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## GEOGRAPHICAK

AND

# HISTORICAL <br> DICTIONARY <br> OF 

## AMERICA AND THE WEST INDIES.

CONTAINING
AN ENTIRE TRANSLATION OF THE SPANISH WORK
or

## COLONEL DON ANTONIO DE ALCEDO,

Captain of the royal spanish guards, and meader of the royal acadmy of historl:
with
Zatge Abitions and $\mathbb{C}$ ompílations FROM MODERN VOYAGES AND TRAVELS, and rema

ORIGINAL AND ACTHE:TIC iVFORMATIOV:

## G. A. THOMPSON, ESQ.

IN FIVE VOIUMES.

VOI.. 111.


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# GeOGRAPHICAL AND HISTORICAL 

D I CTIONARY

## 'AMERICA AND THE WEST INDIES.

## MASSACHUSETTS.

「Cifap. VI.
From the arrizal of Governor shute in 1716, to the arrizal of Gozernor Bclcher in 1730.
(Anno 1716.)-COLONEL Shute arrived at Buston, October the 4th, 1716, in a merchant ship, and was received with the usual parade. He made the opposers of the lank his first acquaintance, the old governor's family in particular, and took his Jougings at Mr. Panl Dudley's. He had received very nulavourable impressions of the other party from Mr. Beleher and Mr. Dummer, in Englanil, and was considered, fiom his first arrival, as ant enemy to the selome, and the heads of the party were the heads of an opposition during the whole of his administration. In his first speech to the general court, November 7, he puts them in mind of the bad state of the trade of the province, an important article of any people's happiness, owing, as he smposed, to the great seareity of money, and wecomments the consideration of some eflectual meanmes to supply this want, and thereby to restore trade to a fonrishing eoudition. This was pointing ont to them a lurther emission of arovermments bills, and the representatives, pleaned with so easy a method of oltaining money, soon determinat upon a sceond loan of 100,000 \% for 10 years, to be put into the hants of commissioners appointed for each connty in propertion to their taxes. 'This provision being made by the vol.. 11 I .
government, there was the less pretence for private persons or companies issuing their bills; but it gave no relief to the trade, the whole currency soon depreciating to that degree, as, with this addition, to answer the purposes of money very little more than if it had not been made. The governor beeame sensible of it, and recommended to them to provide against it, which they were not able to do, and many of them would not have been willing if they hat been able, being in debt, and by means of the depreciation discharging their debts by a nominal sum, perhaps of not more than one half of the real value of the debts. He soon found the eflects of it upon his onn salary, which they refinsed to advance as the bills smik, and having reeommended this measure in a public speech it breanc more ditlienlt aftenwarls to refine repeating it.

The provine had been at war with the $c$. Indians, except some shont interials, for abont 40 vears. The prospect of a long peate betwe Cireat Britain and Jrance concomared it to hope for the like with the Indians, who hat always been muder lirench inllucnce, but beir balacr, Ralle, a jesuit, was constantly instigating them to insult and amony the new settlers, who, he pretemeded, eneroached nipon the lands of the Indians, and by supplying them with stronge drink debanched their mozals and prevented ile progress of the grood work he had begin anouge them. A]
-treaty or conference was thought expedient to confirm them in their friendship with the Luglish, and, if possible, to draw them fiom the Roman Catholic to the Protestant religion.
(Amo 1717.)-The governor, therefore, the first summer after lis arrival, in Angust, attended by sereral of the council both of Massachasctes and New Ilampshire, and other gentlemen, met the Intians at Irowsick island. At the besinming of the couference he thelivered them an Euglish and an Indian bible, which he told them contained the religion of the Englisls, and at the same time recommended to them Mr. Baxter, a minister who weut down as a missonary, and told them he would explain the bible, and instruct them in the principles of religion. They were at no loss for an answer. "stll people, they said, loved their own ministers; and as for the bible, they desired to be excused from keeping it: Giod had given them teaching, and if they should go from that they should displease Goil." They were fixed in their religion, and it would have heen a loss of time to attempt to move them. The rest of the conference was upon the right of the English to settle in that pant of the comitryUpon complaint made by the Indians of encroachments upon their lands, the governor produced one of the origimal deeds which had been given by their sachems. They acknowledged the lands to the zo. of Kemebeck belonged to the English, but they were sure no sale hade ever been made of any lands to the $e$. The govemor told then the English would not pirt with an inch of land which belonged to them. The Indians were so ollended that they rose immediately, and, without any ceiemony, took to their canocs and went to another island where they had their head-gnarters, leaving behind an English flag which the governor had given them. In the evening several of them returned to Arowsick with a letter from Ralle to the governor, acquainting him, that the French king did not allow that in any treaty he had given away the land of the Indians to the English, and would protect the Indians against the English encroachments. The governor let them know, that he highly resented the insolence of the Jesuit, and the next morning ordered the signal for sailing. Rallé, in bis letters, often litments the unsteadiness of the Indians. They were afraid at this time of a new war. The old men were loth to quit their villages at Norridgewoek and Penobscot, where they lived at ease, and encamp in the woods, or, which was much worse, depend upon the French, who, they would often say, treated them like dogs when
there was no immediate oceasion for their service. This consideration induced them to send two of their number with a message to the governor, acknowledging that yesterlay they hat becon rude and unnamuerly, and carmetly desiring to see him again. Ile let fhem know he wonld see then upon no terms, unless they quitted their pretensions to the lands which belonged to the Euglish. This the messengers promised should be lonc, and desired that the English colours which they had slighted might be returned them. In the erening they came again to the conterener, and appointed a new speaker as a mark of resentment against the former, who, they sail, had behaved ill the day betore, and, without entering into any dispute about particular limits or bounds", dectared they were willing the English should settle where their predecessors had settled, desired to live in peace and to be supplied with necessaries, in a waty of trade, confessed that some of their inconsiderate young men had offered injuries to the Einglish, and violated the treaty of Portsmonth in 1713. Afier renewing that treaty, the conierence ender.

The beginning of an adminitration in the colonies is generally calm and withont rumle. Several months passed, after Colonel Shute's arrival, without open opposition to any measures. The town of Boston, at the first election of their representatives, left out such as had been bank men, and chose such as were of the other party, but Mr. Cooke, who was at the head of the first party, had interest enough to obtain a place in council. It was, soon after, insinnated that the governor was a weak man, easily led away, and that he was int the hands of the Dudteys, men of high principles in govermment, and it behoved the people to be very careful of their libertics. Mr. Cooke, who had the character of a fint and open enemy, was frec in expressing his sentiments, and the governor was informed of some contemptnous langrage in private company, with which he was so much offended as to procure Mr. Cooke's removal from the place of elerk to the superior court. A dispute happening abont the same time between Mr. Bridgen, surveyor of the woods, and the inhabitants of the province of Matine, concerning the property of the white pine trees within that province ; Mr. Cooke inmediately inserted himself in the controversy, publicly patronized the inhabitants, and in a memorial to the honse of representatives charged the survegor with mal-conduct in threatening to prosecute all who without licence from him shall cut any pinc trees in their own ground, which Mr. Cooke alleged they hail good right to do, and]
[he further charged the surveyor with permitting such persons as would pay him for it, to cut down the trees which were said to belong to the hing.

The surveyor thereupon preferred his menorial to the governor and council, justifying himself in the discharge of his trust, amd complating of Mr. Cooke, one of the members of the council, for officiously concerning himself with the aflitios of the surveyor's oflice, and obstructing his meatsures for the service of the crown. Mr. Cooke had many friends in the house ready to support him, and this dispute was the begimning of the public controversy which continued until the end of Colonel Shate's administration; parties were formed, new subjects for contention from that to time were fumished, until at Jength the governor was forced to leave the province.

We do not find any vole of council upon this memorial, but the governor espoused the callse of the surveyor, and, to shew his resentment against Mr. Cooke, when the list of counseltors was presented at the next election, directed his speech to him in particnlar, and let him know he would excuse him from attending at the board for the ensuing year.
(Amo 1718.)-Mr. Cooke, soon after, presented his memorial to the council, in which he justified his own conduct, and charged Mr. Bridges with "using his utmost eflots to invade the rights and properties of the people in the province of Maine by his exorbitamt actions, as well as basely betraying the trust the crown had invested him with, by daily selling and Dartering the very logs and timber, which he gave out was the king's, his master, whose bread lie then eat." 'The council suffered the memorial to lay upon their table, but acted nothing upon it. Afierwarts, upon the appointment of a committee by the homse, they joined a committee of council to consider in qeneral of Mr. Bridges's combluct. 'i'his committee, in their report, justitied Mr. Cooke, and condemmed the proceedings of the eurveyor. 'The council put off the consideration of this report also, but the honse soded their acceptance of it. The govemor, of course, trasmitted to the board of trade an accomnt of all these proceclinge, and very soon received an answer, censuring the bome of representatives for conntenancing and encouraging Mr. Cuoke. This beine laid belore the house, they by a rote declared that a censure of the board of Trade was orcasiond "by sembing home the papers on one side only, whereby their lordships were informed ex parte." 'The house had avoided any direet athack upon the governor mot this vote, many of the principal members his pear heing well
affected to him, but the party, without dioors, sipecially in boston, had been increasing against him, and, at the next election for that tuin, they sent all new members, and a change was made in many ofther towns, mindoumble to the governor's interest.

The famous projector Captain Coram, in the vear $1: 18$, was busy in a scheme for setiling Nova Scotia and the lands between Nova Sontat ond the province of Maine, and a petition was preterre! by Sir Alexander Cairmes, dimes Douglass, and Jochna Gee, in behalf of themselves and others, pratug for a grant upon the seatomet five keagues $s$. io. and five leagnes $n . c$. of Chibuctow harbour, where they proposed to buikl a town, and to improve the conntry round it in raisiar hemp, in making pitch, tar, aund turpentine, and blacy undertook to settle a certain mumber of familics to consist of 200 jersoms in three yeare, the rest of his Majesty's subjucts not to be prohibited filhing on the coasts under regulations. To this perition, Mr. Dummer, He Massachirsetts agent, ubjectel, because of the last clause, which lided a restraint upon the fishery. The lords of trade, however, reported in favour of it, but it stopped in conncil.

Another petition was preferred by Willam Anmstrong and others who had been ollicers and soldiers in the army, "praying for a grant of the lands between Nova Scotia am the province of Maine, the said tract of land having been conquered by the French in 1606 and possessed by them mutil 1710, when it was recorered by the Binglish, and by the treaty of Lttecht was with Nova Scotia given up by Jrance to the British crown." The conguest in 1696 was the dahing 'Pematuibl fort, and holding posession of the hab eur two or three days. 'Ilhis, however, was made a serious atfair, aud the agent, Mr. Dummer, was several times heard before the lords of trade. The wemeral court being restrained from convering these lands whont consent of the crown, it wat phopored, that if the $y$ would consent to resign the juristiction betneen
 firm the propery of the wit. hut upon the proprosal's being commonicated to the connt, they instricted their agent to make no concessions.

One Satah Watte, betting forth that she was heir at law to Thomas Golle", depoly govermor and one of the 26 patentees of the ohd colony, clamed a Doth part of the colony, and the issucs and profits fors 0 or 90 yats. She fikal a bill of complaint in chamery agamst the portime, and huere was a commision of serpubtration tor several Now Jingland ships in tha river, which cost the owners eeveral guineas each to the sharpets who? 119
[had urged the woman to the suif. The agent was required to answer the bill, which he did by declaring that if the complatimat could make it appear that 'Thomas Gofle was once seized of a 26th part of the colony, and that she was heir at law to him, which he did not bedieve she was able to do, yet he verily believed that when the patentres, with others, were incorporated into a boty politic, their respective rights ceased and passed to the corporation, "hohadgranted the lamds away. The poor woman was at last arrested for deht and sent to Newgate, where she gerishet.
(Amo 1719.)-The governor, in the hegiming of the yar 17k, had consented to an inpost bill which laida daty not only mpon West india goods, wines, \&e. but also upen linglish manufactures, and afluty of tomage upon linglish ships. Before the session in Alay, the next year, he had received an instruction from the king to give all encouragement to the manufactures of Great Britain. 'The honse, however, passed a bill of the same tenor with that of lase year, and sent it to the conncil for their concurence. An ammbment was proposed, viz. to leave ont the duty upon English pesels and goods, but the heuse adhend to their bill. A conternace onsued, for the house were at then so exaet as they have been since, in refusing to conler upon moncy bills. ' T his prodnced nothing more than a proposal from the house to alter the word Engli-lı to European, which, being trivial, was refincl. It sems, the governor, a lithe out of time, had taken the opinion of the comen upon this guestion, whecher, comsistent with his instraction, he conlal give his consent to the bill:which they detemined they could not, it it should be offeref to him. The lwowe then tried the comeil with the following resolve, " the house jusist on their vote, forasmich as the royal charter of this province gives power to the govermment to impoe and lay proportionable and reasomable assesments, ratec, and taxes mon the estates and persons of atl and every the proprietors and inhabitants of the same, which this gavernment has been in the lice and mimerrupted excreie of ever since the enjoyment of the said charter, Sent to the upper lome bor their conemrence." The upper house was a new name for the conneil, and designed as a flece and to intimate that they might consider themelves in another capacity than as a priyy council. Perlaps it Cromwell's epithet for his house of lords had come into their minds, it would have been the other house. 'Tannts and language which tenls to irritate, can upon no occasion he justifiable from one branch of the legishatture to the other. Gpon an agrement and har-
mony the interest of the people depends. Upon different apprehensions of this interest, if it be the real ohgeet, the several branches, hy the persuasive voier of reason, will strive to convince each other, and be willing to be convinced as truth shatl appar.

The councit though themselves unkindly treated, and, by a messare, desired the hoouse to aller their wote, but they reflect to do it, and gave their reasons for the new form. "The house have received new and musnal treatment from the board. 1st, It is new and unnsual for the comecil to give his exeeltency their advice upon a bill, till they have acted in concent with the house in concurving or non-concurring. Gel, lt is likewise new and musual for the conncil to desire a free conference, upon at subject matter, and then, at the management, to inform the house that by a previons vote they had so far engaged themselver that they could not recede from it. 3l, 11 is likew ise a new and umsual method for the honourable board, after a message to the house desiring several amendments to a bill of rates and doties which were in a great measure agreed to by the honse, immediately to non-toneur the bill. 4h, It is likewise new and umsual for the hononrable board to intermedthe so much with the grants and limuts, which this house take to be their peculiar province."

The house having in this manner expressed their resentment returned to their old style, ant then the council, by message, let them know that they. Nould not give their concurrence to any bill layiug a duty upon European goods, denied the charge made against them by the hoose, of innovations, and intimated that any fiuther mesages would only teme to increase the misunderationting and retarl the allairs of the govermment, and desired the honse rather to join with them in a diligent encleavour to bring the session to such a conchanion, as should promote his Majesty's honour and the interest on the province.

Siveral weeks having been spent in these altercations, the governar thought it time to interpose, and, monding lio the honse to the conncil chamber, he made the following mild and healing speech to them.
"Gentemen,
" My design in sending for you up at this time, is to let you know how concened I an at the unhappy misumerstandings that have been for many years between the conncil and your house relating to the impost bilt, and to assure you that no person here present can be more desirous of preserving the privilcges of this people than myself, so far as is consistent with the late instruc-]

## MASSACHUSETTS.

[tions I have received from my royal master, which have by his special direction been laill before this court. I am filly persuaded, that to act any way contrary thereto, alfer the many delpates and votes which have been npon that bead, would rather destroy than preserve those privileges we justly prize. Gentlemen, I desire your serious consideration of what I have hinted, that so the important affairs of the province yet lying before you may have a specty and happy conclusion."

This specch which, is year or two after, when the prejulices against the grovenor were at the height, would have been excepted to as irregular and anticipating matters, which it wonld have been time enough for the governor to lave declared his sense of when they came to be laid before him, had now a good effect, and the house, the same day, resolved that a new impost hill shonld be brought in, and that the controverted clanse in the former bill should be left ont, but in the preamble to their resolve they make a heary charge against the council for not concurring in their former bitl.
"Whereas this house have voled and passed a bill granting to his Majesty several rates and duties of impost and tomage of shipping, in which was included one per cent. on European merchandize, for which article or ctanse the honourable council have several times non-concurred the said bill, notwithstanding all proper endeavours have been used by this house to attain the same, which have hitherto proved fruitless, whereby a consideralle part of the revenue, which would have accrued to this province, is for this present session foregonc, which also tends to the depriving this government of their just rights, powers, and privileges granted by the royal charter, Resolvet," Sc.

The council were fond of peace, and as soon as this resolve cante to their knowledge, they sent it message to the house, desiring they would not print the resolve in their votes, as it would have in ill effect and wond oblige the coumcil, in their own vindication, to reply, althmegh they wished that all controversy between the two homes misht cease. The honse printed it notwithatanding, and we next day the council sent the following answer.
"The board are very much concerned to find, among the rotes of the honoumble house, a declaration as if the comeil in non-concurring the bill of import as it was birst framed, batd dome that whereby a comsiderable part of the revemer, which woud have acerned to this province, is tor this prenent session foregon, "hich aloy tems to the depriving this gorermment of their just rights,
powers, and privileges granted by the royal charter.
"This declaration contains or implies such a charge as the council can, by no means, suflet themselves to lie under, without asserting and soIcmuly decharing their integrity, and they are more surprised at the imputation of doing a thing which temts to deprive this govermant of their just rights, powers, and privileges gramed by the royal charter, because on the 23 d curtent the board sent down a message to the homourable honse, " that they were always ready and desirous to concur with the honourable house of representatives in such proposals relatines to an impost, as may not tend to alter or expose our precent happy constintion under the royal charter;" so that it was from a sincere and just regard to the rights, powers, and privileges of this goverminent granted by the royal charter, that the conncil chose rather to onit the duty of one per cent. on Einglish groods for this session.
"That the council apprehended the duty of one per cent. on English goods affected the tritle of Great Britain, and so came within the meaning of his Dlajesty's late additional instruction is certain: and being of that opinion, it would have been insconsistent for the board to concur the bill of impost as it was sent up, however, they can bollly and truly say, they have acted from a principle of duty to his Majesty, love aml ficlelity to their country, and have nothing more at heart than the jus, wie, and careful preservation of those invaluable righas, powers, and privileges granted by the royatchatter, which God long continue."

This controversy being over, the court was prorogued.

Before the next sessions in November, the governor received a reprimand from the lords justices, the king being absent, for consenting to the duty on English goods, \&ce. by the impont ant in 1718. This he laid betore the court. The same house which hat so long contemed with the commcil the session before, tor this clame in the hill, now "readily acknowledere the exception taken 10 it are just and reasonable." An intrnction to the governor to support the surverger of the woods in the exerntion of his office, which was communicated to the bowe at the same time, was mot so favourath received, and in an abwor or remonstatace occanomed by the governors yerch they eharere the surbeyor with intance of very grows mal-conthet. What evidence they haid of it dom not now fally appar 'lhe somermar. by a messiges, desired they would not primt dem:
[remnistramere. They sent a committer to acquaint him, they mant iasist upon the right they hand to make it public. He made a very great mistake, mad told the committee, hat his hiajesty had given him the power of the press, and he would not suffer it to be printed. 'This doetrine womld have done woll (rough in the reigns of the stuats. In the present age it is justly exceptionable; allhough luy the literty of the press we are not to understand a liberty of printing every thing, however criminal, with impunity. 'The house had no opporlunity to take notice of this declaration. Upon another occasion they let him linow they hatd not forgot it. The governor was so displeased with the proceedings of the house that he put an end to the session, and they never met again.
(Amo 1790.) - We are now arrived to the memorable year 1720. The contests and dissensions in the govermment rose to at greater height than they hind clone since the religious fends in the year 1636 and 1637.
The publicaffars, ingencral, were in a very indifferent state. 'The ladians upon the $c$. frontiers were contimally insulting and menacing the Binglish inhabitants, so that but little progress had been made in settling the comatry since the peace, and this year, most of the settements which had been begun were deserted and a new war was esery day expected.

The trade of the province declined. There was a gencral cry for want of money, and yet the bills of credit, which were the only money, were daily depreciating. The depreciation was gricyous to all creditors, but particularly distressing to the clergy and other salary men, to widows and orphians whose estates consisted of money at interest, perliaps just enough to support them, and being reduced to one hailf the former valuc, they fombd themedves on a sudden in a state of povery and want. Executors and administrators, and ail who were possessed of the effects of others in trust, had a strong temptation to retain them. 'The influence a bad currency has upon the morals of the people is greater than is generally imagined. Numbers of schemes for private and public emissions of bills were proposed as remecties: the only perhaps eflectual one, the utter abolition of the bill, was omitted.

By these calamities the minds of the people were prepared for impressions from pamphlets, courants, and other news papers, which were frequently published, in order to convince them, that their civil liberties and privileges were struck at, and that a general union was necessary. These did not pass
without answers, attributing all the distress in public aftiairs to the wrath and resentument, the arts and sinister views of a few particnlar persons, but the roice of the people in general was against the governor. In the mother comntry, when disputes arise between the branches of the legistature upon their respective rights, parlies are formed, and the body of the people are divided; for in a well constituted govermment it is of importance to the people that the share even of the popular part of the conslitution shonld not be meduly raised to the suppression of the monarchical or aristocratical parts. From a regard to the common intercst, therefore, in a diqpute concerning prerogative and privilege, the people, ordinarily, are divided in sentiment. The reason is obvious why it is less frequently so in a colony. There the people, in general, consider the prerogative as an interest, withont them, separate and distinct from the interior interest of the colony. This takes their attention from the just proportion of weight due to each branch in the constitution, and causes a bias in favour of the popular att. For the same reason, men fond of popular applanse are more sure of success, with less degrec of part, in a colony, than in a state not so comected, and consequently men who with mbiassed judgments discern and have virtuc enough to pursue the real interest of their country, are more likely to be reproached and vilificd.
The first act of the house of representatives was the choice of Mr. Cooke for their speaker. A committec was sent to the governor, at his honse, to acfuaint him with the choice. Whey reported at their return, that his excellence said, "it was very well." In the affernoon, the governor being in council, scnt the secretary to acquaint the house, that he was now in the chair and ready to receive their message respecting the choice of a speaker. They sent back an answer that his excellency, upon being intormed of the closice in the morning, hald said, "it was very well," and they had recorded his answer in the buoks of the house. The governor replied, that lie wonld reccive no message from the house but when he was in the chair. The honse then proposed, by message to the council, to join with them in the business of the day, the choice of counsellors; but upon the governor's telling their committe, who carried up the message, that no election should be made until he was acequainted who was chosen speaker, the house sent a new committec to acquaint him with the choice they had made. The governor replied to this committec, that Mr. Cooke had treated him]
[ill as the king's governor, and therefore, according to the power given him by the royal charter, he negatived the choice, and desired they wonld proceed to choose another persom. They sent back their answer, that they had chosen a speaker, according to their known and legal privileges, and therefore insisted upon the choice, and at the same time they renewed their motion to the council to join with them in the election. 'The governor told the committee, that he had received a message from the honse, acquainting him with the choice they had made of a speaker, which choice had been negatived amd he was nospeaker. Upon this the honse sent their committee to the board to acquaint them, that two messages having been sent to propose to the board to join in the choice of comsellors and no answer having been given, they now desired to know whether the board wonld join in the election or not.

If there had been any further delay on the part of the board, it is very probable the house wrmbld have proceeded without them, which must have increased the perplexity. The governor therefore left the board, having first charged the secretary with the following message to the house, " His excellency orders me to acquaint you, he is informed that Governor Dudley did, in the time of his gevermment, disallow of a speaker chosen by the house, and that his procecdings therein were approved by the commissioners of trade and plantations, and that he was therempon directed by the said commissioners to acquaint the council, that it would not be thought fit that her Majesty's right of having a negative upon the choice of a speaker be given up, which was reserved to her Majesty, as well by the charter, as by the constitution of England."

Notwithstanding the warn disputes in the preceding year, between the two houses, only one new commellor was chosen, Ioln Burrill, Esq. of Lyon, who had been many yours spaker of the house, but this year was sent to the board, in the room of Mr. Higrginson. The honse had been as fond of this Mr. Burrill as of their cyes. Ilis temperate spirit until now had engaged the whole house in his favour, and from ycar to year, procured him a general vote, but this year the honse were willing to part with him for a gentlemen obsnoxious to the govermor, which measure, it wis masy to lorsee, must give a fulther occasion of comtroversy.

Two of the newly elcolell counsellors were negatived, Nathaniel Byfied, who had been solicitiner in England for the grovermment when Colonel Shute was appointed, and lohn Clark, who was a
person of many valuable qualities, and obnoxious only, for being strongly attached to Mr. Cooke, and having been a great supporter of the canse.

After the election, the governor made a further attempt to bring the house to a compliance by the following specch. "Gentlemen, at the opening of this session you thought fit to make choice of Elisha Cooke, Esq. for your speaker, and upon your reporting of it to me, I did declare my disacceptance of that election, and am firm in my opinion that I had good right so to do, by virtue of his Majesty's commission and the powers reserved $b_{j}$ the royal charter, and am also confinmed in it by what I find transacted by the late Governor Dudley, during his administration, and also by the opinion of the right honomable the lords of trade and plantations in that matter. I must further observe to you, that the person you have cho. sen had invaded the king my master's rights in the woods of the province of Minine, thomert confirmed to his Majesty by an act of the British parliament, and I have reccived the thanks of the right honourable the lords of trade and plantations for removing him out of the council. Ite has ill treated ne, who am the king's governor, and has been censured by the council for it, which stands upon record in the conncil books. How aceeptable this matter wibl be at home, considering the warning we have lately had from the court of (ireat Britain upon the account of passing the impost bill, will be worthy of your serious reflection. 'Iluse things I thonght necessary to acquaint you vith, and idvise you to return to your house aid cherose some other person speaker, with a reservation of your own rights, until you shall sem to the court of Great Britain for the explanation or that part of your charter relating to the aftair of a speaker."

The honse, immediately upon their return to their chamber, entered into a debate upon this speech, and the eprestion heing pur, whether, for the reasons assigned by his excellency, the house will proced to the choice of a new seaher :-it passed in the negative, nemine contradicente.

The govemor gave them no opportmity to proceed on any other lmsiness, for the next day he: sent for them up again, and after another short spech dissolsed the court. "(ientemen, out of a temeler regard ! bave for the weltare of this province, I shatl give you the following atvice betore we part: that when it shall phase (ion we meet agrain in a eromeral assembly, which shatl be as soon as possible, you will hot let this province suffer by the perverse temper of a particular persom, but that you will choosc one for as spater that bas no other view but that of the public grood, one?

## MASSACHUSETTS.

fthat fears God and honours the king. It is irksome and disugreeable to me to disolve an assembly, but as matters now stamd, 1 am forced to do it, or most give up the king my master's prerogrative, which nothing shatl ever oblige me to do, who am the king's governor. Gentlemen, I do not think it for the homour of his Mijesty's govermment that this assembly shontel sit any longer, and therefore 1 shall dissolve you."

Writs were issmed for a new asscmbly to meet the 13th of July. The governor hail wo great reason to hope for a more tavomable honse. The people in general thonght their privileses were attacked. The charter imdeed was silent upon this point. In a dispute between the crown and the house of commons in the reign of ling Charles II. an expedient was found which seemed to aroid the acknowledginent of the right of the crown to sefuse a speaker, but a provincial law was principally relied upon, which declares, "that the representatives assembled in any great and gencral court shall be the sole juiges of the elections and qualifications of their own members, and may from time to time settle, order, and purge their own house, and make such necessary orters for the due regnlation thereof as they shall see occasion." Whether the legislators hat in contemplation the right of the house to choose a speaker, exempt from the governor's merative, might well be gurstioned, but it was urged that the due regulation of the house might very well inchade this right.

I'lse towns in general sent the former members. Bustom discovered how they stoorl affected by deaving out Mr. 'Tay, who was one of those pereons who serve upon a pinch, when a lavourite cannot he carried by a party, to stop the gap and prevent an opposite candidiate, and he came inserral times upon snch occasions. In his room the town now chose Mr. Clark, the negatived comsellor.

The house was willing to sit and do business, which the choice of the tormer speaker sould have prevented. 'They therafore pitched upon a person less attached to party, Timothy Lindall, one of the epresentatives of Satem, to whom no exception was taken. The governor in his speedr recommended a pateable session, but the honse conld not forget the late dissolution. They began with a warm message or remonstrance to the governor, in which they tell him, "the last assembly took no great pleasure in being dissolved, before they hatl grone through the usual necessary business; their asserting and maintaining their just right and ancient privilege of choosing their :praker, and not owning his excellency's power to negative hin, was nothing but what they were
strictly obliged to, and the new house are humbly of opinion, that whoever was ol atvice to his excellency, in the matter, did not consult his Majenty's interest, nor the pulblic weal and quiet of the govermuent, but officionsly endeavoured to berget mhappy misnoderstandings between his excellency and the house, and break off that desirable harmony which every one ought to keepup; we earnestly hope and desire the province may never have an assembly that will willingly forego ancha raluable privilege as King William and Queen Mary, olever blessed memory, graciously favoured the province with, when they gave their royal assent to a law directing and governing that alliar."

All the subsequent proceedines of this short ses. sion shew how much the house was out of temper. An Indian war used to be miversally drended. 'To prevent it, the governor and conncil had been treating with three of the Penobscot tribe, who were sent for or came to Boston, and the honse were desired to make a grant for a present to them, but by a vote they refused to do it. Some time after they ordered a small sum, ten pounds only. 'To the controversy with the governor and the opposition made to the propoals which came from him, the war, which soon afier broke out, was by the governor's friends attributed.

There had been no public notaries in the province, except such as derived their anthority from the archbishop of Canterbury. The honse now first observed, that a notary public was a civil ollicer, which by the charter was to be chosen by the general count, and sent a message desiring the conncil to join with the honse in the choice of such an ollicer in cach port of the province. 'I'o all instruments which were sent ahroad, not only the attestation of the notary himself would be necessary, but a certificate muler the province seal, to shew the anthority to attest; the council therefore took time to consider of the expertiency of appointing such an oblieer, and referred the matter to the next session, but the house immediately proceeded and chose the officers by their own rotes. 'i'he arguments to prove that an ollieer to be chosen by the whole conit conld derive an anthority trom the majority of the members of the house of representatives hase not been preserved.

Being offended with the council, the house sent a message desiring, " hat considering the low circumstances of the province, no drausht be made upon the treasury for expences at times of public rejoicing for the fiture."

It had been usual to make a grant to the governor, for the salary of half the year, at the legiming of the session. The house deferred is until the]
[close, and then reduced it from 6002, to $500 \%$. although the currency was depreciated. To the lientenant-governor, they used to make a present once a yrar, never less than 50l. they now reduced it to 3 F . Mr. Dummer had so minch spirit, that he inclosed the vote in a letter to the spaker, acquanting him that" having the honour to bear the King's commission for licutenant-governor of the province, and having been ammally more than 50 . ont of poeket in that service, he did not think it for his honour to acecpt of their grant."

The governor took no public notice of the proceedings of the house. On the $23 d$ of July he put inl end to the session.

During the recess of the court (Angust 7th) a part of the e. lomians fell upon Canso, within the province of Nova Scotia, but peopled every summer from the Massachinsets. The Indians surprised the English in their beds and stripped them of every thing, telling them they came to carry away what they conld find upon their own land. Three or tour of the Englislt were hilled. Some of the French of Cape Breton were in confederacy, and cane with their vessels the next night, and carried off the plunder, together with abont 2000 quintals of fish. The Eanglish vessels in the harbour were not attempted. A sloop happening to arrive the next day, the master offered his strvice to go out and make reprisals, and heing firmished with a momber of men and two or three small vessels for his consorts, for want of more ample authority, lie took a commission from one Thomas Richards, a Canso justice, and went after the French and soon brought in six or seven small fishing vessels, having all of them more or less of the English property aboard.

Mr. Ilcoshatw of Boston, aprincipal merchant at Canso, went to lonisboner with : complaint to the French govermor, who excused limself from intermeddling, the Indians not beine Irench subjeets, nor umder his contronl. 'The French prisunces were sent to Amapolis Royai. 'The loss sustained by the Jinglish wasestimated at 20,0002. currency.

The tears of the poople, in the $e$. parts of the Massachnsetts, weme increand by this stroke upon Camoo. In a shorr time ather, the cattle were destroyed and the lives of the owners threatemed. Tho gowrmor was still dexresus of prewerving pence, and by the alviee of commet, sent onders to Cotomal Wation, the emmandiner officer at such forers:s 1 pon the alarm had been ment there, to inform the hulians, that commissioners should be sentotreat with them. 'The ludians liked the progosal and promised to attem the treaty.
101. 111.

Befure the time appointed, the general court met amd the homse passed a resulve, " that 150 collective men, umber snitable oflieres, be forthuith ordered to mareh up to Norridgewock and omped the ludians that shall be found there, or in othe: those parts, to mathe fill satinketion for the damage they have done the Engli ho, hy killing thein swine and sheep or carryine them away, or stealing provisions, clothing, or any other way wronging them: and that a warrant be directed to Captain John Leighton, high sheriff of the comenty of Cork, who is to accompany the forses, for the apprehending and safe bringing Mr. Ralli to Boston, who is at present resident at or neat Norridgewock in Kennebeck river in this province, and, if he be not to be found, that then the sheriff direct and command the lmdians there, or in the parts adjacent, to bring in and sumbender up the Jesuit to him the sheriff; and, upon their refinsal to comply with either of the said demands, that the commanding officer is to take the best and mont rt]eetual way to appreliend and secure the ludians so refusing, and safe comluct lam to Boston."

The governor tooked npon this resolve to loe, in effect, a declaration of war and an invasion of the prengative; it necessarily prevented atreaty he had agreen to hold with the bimbans, and a new war must be the consequence of such a measure. The council were fond of prace, and, when the resolve was sent to them for concurence, they rejected it. The house were less averse to war. 'The charge of carrying it on, it was sad, would be no burden to the province, the French now darst not join the lndians, and this would be the most favourable opportunity which could be experted to subalue or utterly extirpate them. 'That the charge should be no burden, scems to be a paradox, but a wild opinion had tilled the minds of great part of the people of the province, that if bills of credit could be issued, the advantage to trate would be so great, that the taxen by which, at distant periods, they were to be drann in asain, would not be felt. Dany schemes of puhlic expence were projected, and, imone the rat, a liridge over Charle river, boded anul much deeper than the 'I'hames at Lomdon or W"istminsur.

We shatl take no pleasume in riblatis the procredines of the wemeral comt in this and the two nest beats. 'The bed recuse we con mathe her the homse is, that the attempt mate th depase them on


 mothine in Mimachamets charter what took it Hom fhem, that this attempt maned in becer mim!s?

「a jualonsy of a design against their privileges in general, and, in this state of mind, they were more asily prevailed upon by their principal directors, "hose principal views were to distress the goveruor, to agree to such measures as under other circumstances they must have disapproved. Whe rule, perhaps, holds stronger with political bodies than with individuals, that when just bounds ate once exceeded, the second step is as wasy as the first, and so on, matil at lenget they are diawn by desrees to such excesses is, per sallum, they would have been incapable of.

The public records of the general comt are al. ways open to the inspection of any of the members, hon, that the house might have them moder their more immediate view and charge, they passed a vote, that the secretary should make duplicates of all public recorts, and that one set should be lodged in such place as the house should appoint. The comeil, willing to have duplicates for greater security, concurred with an amendment, viz. in such place as the general assembly should direct, but this amendment the house rejected.

The house, finding the conncil a bar to their attempts, resolved, in one instance, to act by themselves. There was a complaint or suggestion, that false musters were made by some of the officers in the pay of province. The house taking the affair into consideration, resolved, "that one or more meet persons be appointed by this honse clerk of the check, who shall, from time to time, have an inspection into the forts, garrisons, and forces, and take care that every one have their complement of men; and the better to enable them to execute the trust reposed in them, that when and so often as they shall see reason, the commanders of the forts, garrisons, and captains of any of the companies, in the pay of this government, shall call forth their men betore them, and, if any do not appear, the commanding officer to give the reason of such absent men, and that no muster roll shall be accepted, and paid by the treasurer, unless approved of by the clerk of the elieck." The governor did not inend to admit this officer, appointed by the honse, into the forts, garrisons, Sce which by the charter die crown had resersed to the governor, but he bepi silent.

To another act of the house the council took exception. A message was sent by the house to the council to ket them know they had appointed a committee to prepare a bill for levying soldiers, "faking it to be their peculiar care." Lest it should be undersfood that this was to exclude the ronncil from concurring or non-concuring to such bill, or from advising to the levying soldiers upon
an emergency in the recess of the court, the council desired the honse to witheraw those words, "taking it to be thecir peculiar care," which they agreed to.

At this session, the homse again withbeld $100 /$. from the governor's usmal half-y"ar's salary. He had passed it over without notice before, but now he thought it proper to liy belore them is royal instruction to recommend to the assembly to estaWish a sufficient allowance for him by a fixed salary. They sent him a reply, "that they hambly conceived what was granted hin was an honourable allowance, and the affair of settling salaries being a matter of great weight and wholly new to the house, and many of the members absent, they did not think it proper to enter upon the consideration of it, but desired the court might rise." The governor complied witl their request.
(Ano 1791.)-At the opening the next session, March 15th, the governor in his spech recommended measures to prevent the depreciation of the currency, to suppress a trade carried on with the French at Cape Breton, and to punish the anthors of factious and seditions papers, to provide a present for the Five Nations, and to enlarge his salary.

They refused, directly or virtually, every proposal. To the first the honse tell him, in their answer, "they had passed a bill for issuing 100,000l. more in bills of eredit. 'I'his alone had a direct tendency to inerease the mischief, but they add, that "to prevent their depreciation they had prohibited the buying, selling, and bartering silver, at any higher rates than set by act of parliament." This certainly could have notendency to lessen it. Such an act can no more be executed than an act to stop the ebbing and flowing of the sea. It would probably carry away and keep ont all silver and gold. 'The depreciation of their currency, would, notwithstanding, have been as visible by the rise of exchange with foreign comtries, and have been as sensibily felt by every creditor among themselves. 'To his other proposals they saty, "they know of no trade carried on by any people of the province with Cape Breton, and do not think any law to prevent a trade there is necessary; and for seditious and scandalous papers, the best way to suppress or prevent them is, for the exccutive part of the government to bring the authors to condign punishment, and if proper measures had been taken to discover and punish the anthors of a libel called News from Robinson Crusoc's lsland, wherein the members of the house are grossly reflected upon, few or mone would have dared, afterwards, to publish any thing of that nature or tendency; but to suffer no books to be printed without $\}$
[licence from the governor will be attended with innumerable inconveniences and danger. As to the live Nations, the house do not know enough of their number, nor what the other govermments intend to give, and therefore cannot judge what is proper for them to do; and for the allowance to. the governor, they think it as much as the honour and service of the govermment calls for, and believe the inhalitants of the several towns through the proviuce are of thic same mind."

There never had been an instance of any governor's refusing or neglecting, at the begiming of the year, to appoint a fist, in conformity to the practice of the country, but the house now endeavoured to anticipate the governor, and appointel a committee to join with a committec of council to prepare a proclamation for a public fast. The coumcil refused to join, and acquainted the honse they could find no precedent; but the house replied, that if such days had not the sanction of the whole courl, people would not be liable to punishment for working or playing. 'The governor, willing to conform to the house so far as would consist with maintaining his right of issuing proclamations, mentioned in the proclamation which he soon alter published, that the appointment was by advice of conncil, and upon a motion from the house of represcutatives; but the house refused to meet him, and declared they hat never made any such motion, and orderel that no members of the house shonld carry any proclamations to their towns, for the present. 'The thy was, however, observed as usual, except that one of the representatives of Boston would not attend the public worship, but opened his warehouse as upon other days.

Certain persons had cut pine trees upon that part of the province of Maine which hatd not been granted by the general court as private property. A deputy to the surveyor of the woods gave licence to cut the trees, as belonging to the king. The house appointed a committre to join with a committee of comacil, which joint committee were to seize and secure, for the province, the same logs which had been ent by licence. The council concurred, with a "saviur to his Majesty all such rights as are reserved by the royal charter and acts of parliament to trees for the royal nave."

The house thesired this saving might be withdrawn, not that they apprehented the reservation made in the charter or the provision by act of parliament were of no force, bat they alleged that the trees they designed to seize were cut by one depated by the deputy of the surveyor of the woods, and cut, not for the royal nayy, but for other uses,
and therefore they did not come withm reason of the reservation or provision.

Finally, upon the conncil's refusing to join, the house appointed a committee of their own to scizo the logs, and directed the attorney-general to prosecute those who had trespassed and made spoil upon the province lands. After they were seized, the house again desired the council to concur in a vote or order for securing and converting the logs to the benefit of the province. This, withont any judicial determination, was still more irregular, and the council declined meddling with them.

As the time approached for issuing writs for a new assembly, the governor made ing. following speech to them before their dissolution.
"Gentlemen of the honse of representatives,-1n my speech at the beginning of the session, 1 save you the reasons of my meeting you at this time. I have"since reccived your answer, which I shall take care to transmit, by the first conveyance, that lis Majesty may see, not only how his governor of this province is treated and supporicil, but what sort of regard is paid to his own royal instructions. I shall also lay before the right honourable the lords commissioners of trade and plantations, the bill for prohibiting a trade to Cape Breton, which I recommended to you several sessions, and which had twice the concurrence of his Majesty's council, but was as often thrown ont in your house, notwithstanding the message that accompanied that bill.
'? I am very much surprised you should refuse two other bills, which came down from the councit, the one to prevent riots, the other to prolabit the making and publishing libels and scandalons panphlates, the passime of which would, in my opinion, have tendal both to the honour of the gavernment and the public peace.
" But what gives me the greatest concern is, that the proceedings of your house, "ith respect to the woods in the province of Maine, are directly contrary to the reservation of his Majesty's righit in the royal charter and an act of parliament, which were both set dorth in my proclamation, dated the Ist of November 1720, for preventing the destruction and spoil of his Majesty's woods.
" I could heartily wish, that instead of obligeing me to make such representations to the lords of trale, as I fear will not be to gour atvantage, yon hand acted with that calmess and moseration, which becomes the subjects of a prince, who possesses those qualities in an eminent degree, and which becomes the representatives of a province, that, wifhout any encroachment on the royal pre-j
[romative, enjoys as many and as high privituges, as the greatest adrocates for liberty can desire or expect.
"I must therefore recommend to you a loyal and peaceable behas iont, and to lay avide these misumdersmangers and ammosities that of hate prevail so much among yot, which you will find to be your truest and best interest."

Doctor Noyes, one of the representatives of Boston, died ishile the court was sitting, Mareh loth, after a short ilfoess. He was very strongly attached to the popular party, and hiehty estecmed by them, was of a very humane obliging disposition, and, in private life, no man was more free from abloguy. Mr. William Hutedinson who succeeded him was also a geatheman of a very fair character, sencible, virtuons, liscreet, and of an independent fortme. Ile begra his political life at a time when persons, thus qualified, were wanted for the service of their conntry, to moderate the passions of those who were less temperate and who had the lead in the house. In general, he athered to the popular party also, bit lived but a little while. Longer experience might probably have convinced him, that he would have shewn his gratitude to his constituents, more by endeavouring to convince them that they were rumbing to an extreme, than by encouraging the same extremitios himself.

The session of the general court, in May, this year, began as unfavourable as any former session. The house chose for their speaker John Clarke, Esq. who the year before had been negatived by the governor as a counsellor. To prevent a negative, as a speaker, they projected a new form of message, directed to the governor and council jointly, 10 acquaint them "that John Clarke, Esq. is chosen speaker of the house, and is now sitting in the chair." This was modoubtedly a very extraordinary contempt of the govermur. Mr. John White, a gentleman of unspotted character, had been clerk of the house for many years. IIe was no acalous party man, but his most intimate triends, who esteened him and songht his company for the sake of his valuable accomplishments, were strongly attached to the governor. This alone was enough to dismiss him, and Mr. William Payne, brother hy marriage to Mr. Cooke, and who had formerly been of the bank party, was appointed clerk in his stead.

The governor was more wroth than upon any occasion beforc. He came to council in the afternoon, and sent immodiately for the honse, no doubt, with an intent to dissolve the court. He
had several faithfuladvisers alout him, and, whilst the home were preparing to come up, he sent a message to stop them ant to let them know he accepted their choice oll a spalier. This was giving a con-truction to their mess: re which they did not intend, mul it was giving his consent lefore it was asked, hot it was to be preterred to a dissolntion; for a dissolution of the court, brfore the election of counsellors, according to the constuction the house have sonedimes put mon the charter, would have been a dissolution of the grovernment, for one year at least, becanse the time mentioned for the first election was the last Wednesday in May. The counsellors named in the charter were to continue until others were chosen and appointed in their stead. Wedo not know of any words in the charler which would make the choice upon anoher day invalisl, alhough that be the day more particularly designed for that business. 'The homse shewed their resentment against the lientenantgovernor and Mr. Betcher, who were both left out of the council. The rest were continued.

The next step was the appointing a committee to carry a list of the new-elected commsellors to the governor; but the committee was not to desire his approbation, though this form had never been omitted in any one instance. 'The governor sent the list back, and took notice of the omission. The house thereupon resolved, " that considering the small-pox was in Boston, and they were very desirous the court should be removed to Cam. bridge, they would send the list in the usual terms, saving their right to assert their privileges at a more convenient time." What privileges they had in their minds it is difficult now to discover. Surely they could not imagine the election would have been valid without his consent. The governor negatived Colonel Byfield, the rest he consented to.

The court was adjourned to Cambridge. The governor, in his speech, took no notice of past differences. All was fair and smooth, and all was fair in the house also, the first fortnight, but on the 19th of June, the governor's speech at the dissolution of the last assembly was ordered to be read, and a committee was appointed "to vindicate the proceedings of the house from the insinnations made by the governor of their want of duty and loyalty to his Majesty." Ths committee made a report, not in the form of an address or message to the governor, but of a narrative and justification of the proccedings of the last assembly, and the house accepted it and ordered it to be printed.]
[To vindicate the past proceedings about the pine trees, a full consideration was now hat of the several acts of parlianent and the reservation to the crown in the province chater. The house didnot deny a right in the crown to the trees, whilst they were standing and fit for masts, but supposed that, as soon as they were felled and cut into lengths fit for boarts or finser ouly, the right of the crown cemsed, and the owners of the sail recovered or acepured a new property in them. This, it was saill, would render the provision made for the preservation of the trees, which at best was insuflicime to lo of no effect, nothing being more casy thon for the owners of the soil to procure the trees to be felled and cut into short logs, without possibility of iliscovery. However, they came to the following resolntion, viz. "That inamuch as a great number of pine trees have been cut in the province of Maine, which when standing were fit for masts for the royal navy, but are now cut intologs of about 20 feet in length, and' although the cutting them should be allowed to be an infringement of his Majesty's rights reserved in the charter,' yet in the condition they are now in, being nolonger capable of being used for masts, it is lawlid tor and behoves this government to canse such logs to be scized and converted to their own use, and to bring the persons who cnt down the trees to punishment." In consequence and for the purposes of this resolve a coumittee was appointed.

The reservation in the charter is in these words, "For the better providing and furnishing of masts for our royal navy, we do hereby reserse to us, our heirs and successors, all trees of the diameter of 24 inches, and upwards of 12 inches from the ground, growing upon any soil or tract of lamd not heretofore granted to private persons. Ansl we restrain and forbid all persons whatsoczer from felline, cutting, or destroying any such trees without the royal licence of ns, our heirs and successors, first had and obtained, upon penalty of forfeiting 1001. sterling unto us, our heirs and successors, for every such tree."

It was said further upon this occasion, that although the crown reserved the trees and restrained all persons from enting them, which the necessity of the trees for mational use and service might be sulficient to justity, yet it was not equitable to take then withomt a valuable consideration. The crown had made an atholute grant ot the province of Maine to Gorges, from whom the Massarthosetts purchased. The Massachusetts charter indeed was dectared forfeited. Where the right was, after that, might be disputed, but this wis a
hard judgment, and it was the phain infent of the charterin meneral to restore rights. except thent of the form of juridiction or adminatration of goserment, to the former state.

Bethis as it may, it has !uwerer been thought by some judicious persons, that considering the extreme dilliculty then existing of convicting trespasers of cutiag the hing's trec- and hy such convietion putting a stop to the spoil and havoc continnally making, it would have been good policy to allow the owners or proprietors of thee lands a sum for every tree delleal for a m:st, equal to what it would be worth when cut into legs for boards or timber. This would searce have beer a tenth part of the value of the tree for a mast, am! yet wonkl have taken away the temptation to cont it for logs, and would have concomaged the presersing and cultivating the young frees, whoh were then of lesser dimensions. 'Trees that are incapable of ever serwing for masts, cither from decay or other defects, althongh of sufficient diameter, night have been allowed to be cont for logs, and it would have been no prejuclice to the crown. The trespassers nsed to make no distinetion, and trees were continually cut worth 20t. sterling for a mast, which when cut into logs were scarce worth 20 shillings. Very few trecs were cut for mists by trespassers. The notoriety of balling, felling, and shipping masts has rendered it very diffiente, when the hurden of prool' where the masts were cut lay umon the person who claimed the property, to escape discovery and conviction, where among the multitude of logs which were continually let loose to float down rivers to saw mills, the greateot part of the trespasses used to escape notice.

There are great numbers of white pines growing in parts of the comentry so mmote from the sea or any river by which they can be floated to the sea, that the expence of bringing them thither would be 20 times the value of a mast in England. It seems monectssary to have deprived the inhabitants of such phaces from making use of the trees for timber and boards, when they most infallihly lave decayed and died in the ground, if they were to serve for no other purpose but masts.
lant to return.
The house ne glected making any provision for the support of the governor, or the other officets of the govermment who thepend upon the comert for their salaries. 'IThey watited to see how fir the governor would consent to their semeral acts ant votes. On the other hand, the two houses having chosen the ereasurer, impost otficer, and other civil oflicers, the govemor laid by the list and neither approved nor disapprowet. When the]
[house sent a message to the council, to inguire Whether the erovernor had passed upon the list, be direded the committee to tell the house that he shonk take his own time for it. This oceasioned a reply from the house, and divers messages and answers passed upon the subject. It longth the house, by a vote, determined they would not go into the consideration of grants and allowances. before his excellency had passed upon the acts. resolves, and elcetion of that session. This was in plain tems avowing what the governor at first charged them with tacitly intending. To have occured to this instance would have laid the honse under disadvantage in the dispule, some years after, about a fixed salary. To compel the governor to any particular measure, by making his support, in whole or in part, depend upon it, is said to be inconsistent with that treedom of juelg. ment, in each branch of the legislature, which is the glory of the English constitution. This was not all. The house withheld the support of all the other salary men, because the governor would not comply with the measures of the house.

Resentment was shewn against some of the governor's friends. The agent in England, Mr. Dummer, in some of his letters, had informed the court of the sentiments of the ministry upon the proceedings of the house of represematives, and of the general approbation in England of the gorernor's conduct. A faithful agent would rather tell them the truth, than recommend himself to them by flattery and false representations. He lost the lavour of the house, who upon the reccipt of these letters voted, that it was not for the interest of the province Mr. Dimmer should be continned agent any longer, and therefore it was ordered that he should be dismissed. This vote they sent to the council for concurrence, who desired the house to inform them of the grounds and reasons of this dismission. The house voted the message to be unprecedented, and insisted that the council had nothing else to do but to concur or non-concur, and then they mon-concurred the vote; but this was much the same with a dismission, at least for a time, for an agent having no fixed salary depends upon temporary grants, which the house refused to make atier this rote.
l'anl Dudley, Esq. another of the governor's frieuds, had the misfortune also of falling under the displeasure of the house. He had been chosen, by a small majority, counsellor for Sagadalioc. B'y the charter, it was necessary for him to have been an inhabitant or proprietor of that part of the pro-
viner for which he was choses. He develt in the old colony of Massachusets. It was sugerested in the house that he had no lands at Surulahoc, and they appointed a committer to inguire into this tact. Ipon their applying to Mr. Dudley for cridence of his titse, lie fold them it was too late, they should have incpuicel before the election. Prollaps lie was in an error. Lie went on and told the committee he had a derd which he would not expore to the house, but he woukl shew it to two or three of the members. Upon this they sent another committee to inform him it was expected he should produce his deed, the next morning, to be laid upon the speaker's table. He repliced that he would not prodnce his aleed belore the house, for they might possibly rote it insufficient. In this part of the province there are scarce any lands which lave not more than one claimer, and it is not improbable some of the members of the house clamed the limels in Mr. Dudley's deed. 'The vote of the house would not have determined his title, but might have nulue influence upou a jury in a judicial procecding.

Mr. Dudley's answer was unsatisfactory, and the house voted that it was an affiront, that his declining to produce his deeds gave sullicient groumds to believe that he was no proprietor, and it was therefore resolved that his election be declared null and void. This vote being sent to the council was by them unanimonsly non-concured.

No grants had been made and no ollicers for the ensuing year had been constituted; the house, notwithstanding, sent an message to the governor to desire the court might rise. HIe refinsed to gratify them. Thurslay the 13th of duly had been ap. pointed for a puiblic fast. The members desired to be at home with their lamilies, and on Weducsday, by a rote, they adjourned themselves to Tuestay in the next week. The house of commons adjourn for as long time, without any immediatc act of royal authority, but we presume, never contrary to a signification of the mind of the king; and the adjourments over holidays are as much established, by ancient isage, as the ordinary adjouruments from day to day, and being conformed to by both houses of parliament, no inconvenience can arise. But the charter was urged by the governor to be the rule in this assembly, not the amalogy between a Massachusetts house of representatives and the commons of Great Britain. 'The governor, by charter, has the sole power of adjourning, proroguing, and dissolving the general court. Taken strictly, it would be extremely inconvenient, for the act of the governor would be necessary cvery day Upon a rea-]
[sonable construction, therefore, the house had always adjourned from diy to day, but never for so great a number of days. The conncil, who were obliged to spend near a week without business, unanimously voted, upon hearing the house had adjourned, that sncli adjomrnment without his excellency's knowledge and consent, was irregular and not agreeable to the charter.

The governor afterwards made this adjournment one of the principal articles of complaint against the house.

Upon Tuesday, like the first day of a session, there was scarcely a house for business. 'The next morning some votes passed, which were oflered to the governor, and which he would not sufler to be laid before him until he had sent for the house and told them they had made a breach upon his Majesty's prerogative, which the was moder oath to take care of, and he insisted upon an acknowledgment of their error before they proceeded to business.

The house, lyy a vote or resolve, declared they had no design to make any breach upon the prerogative, but acknowledged they had mate a mistake in not acquainting his excellency and the board with the adjournment.
'The govemor observel to them, that they had industrionsly a woided acknowledging that the sole power of adjourning, as well as proroguing and dissolving the general assembly, is vested in his Majesty's governor, by the royal charter. 'They thereupon agreed to the following message: "The house of representatives do truly acknowledge, that hy the royal charter your excellency and the governor for the time heing have the sole power and authority to adjoun, prorogne, and dissolve the general court, and the house further acknowledge, that your excellency ought to have been acquainted with the design and intention of the house in their adjourmment from Wednesday the IMth to Tuesday the ISth instan!, before they did adjourn, and that it was so designed and casually omitted."

The honse carefully distinguished between the power of adjonming the gencral court and addjouming the honse of representatives, one branch only, and seem to suppose, that their only mistake was their not acquainting the governor and the board with their intention, which was by no means satisfactory to the governor, and he immediately ordered the house to attend him in the conncil chamber. 'The speaher ordered all the members of the house to be called in, and expecting a dissolution, they resolved, "that all the votes of the bouse in the present session, more especially re-
lating to any misunderstanding or difference that hath arisen between his exceltency and the honse, shall be prepared to be sent home, and that the speaker transmit then to Willian 'lailer, Eq. now resident in Jondon, or in his absencer, townt meet persons as he shall think fit, deniring them to lay the same before his Majerty in conncil, or any where elee, if need reguire, to obviate any complaint that may be mate by his excellemey the govemor agrilist the procedings of this lumse, for their just and necessary vindication." so much time was taken ip in this wote or reotve, that the governor was highly offonded and sent a second time, requiring then to attend him torthwith. It has always been the practice of the homen, belore and since, upon a message from the governor, to stop all busimess and go up without chelay. 'The speaker, it this time', was amone the forwardest in the opposition. There was no need of four or five members to hold him, as the - peaher of the house of commons was once bekl, in the chair until a number of strong resoluthens had passel the house.

The governor directed his speech to the house only. "Gentlemen of the house of representittives, -1 am very much concerned to find in the printed journal of the house, first, an order to appoiat a committee to dran a memorial upon, or representation of my spech, made betore the dissolution of the assembly in March last, and alterwards, the memorill itsetl, signed by Mr. Cooke in the name of the committee.
"This treatment is very surprising, from a honse of representatives that profers so much lovalty and respect to his Majesty's government. liappears to me to be very irregular that the present house of representatives, whereof Johm Clarke, Esq. is speaker, and which comists of a majority of new members, should take "poin them to answer my spech made to a lormer home of representatives, whereol limothy Lindall, Lioq. was speaker. There proceedines are not only improper, but without precedent fom any fomer assembly.
"I must also observe to yom, that yon have not shenn that respect which is dase to me as governor of this province, by sullering this oder or memo. rial to goo into the pres belence it is is commmaicated to me, which it you had dane, I cond have convinced yon, that it mond hawe been very much for the service of your commituents, that neither the order nor the memorial shombl hase appeared in print.
"It is my opinion, that you will quichly be convinced how much you have becu waming :as
[your duty and interest, by disowning the anthority of the right homourable board which his M:jesty has constituted to superintend the atlairs of the province and all the other plantations.
"for these reasons I slould have dissolved the general court when the memorial first appeared, bant I was in hopes the louse might have been bronght to correct or expuinge it. Instatid of making this use of my tenderness, you have gone on in the mot undntifnl manner to wifhelaw from his Majesty's and your country's service, by adjourning yourndves for neat a week, without my knowledge and comsen, contrary to the royal charter, which absolutely vests in the governors of this province the power of adjourning, prorogning, and dissolving; and that at a time when I thought it for the interest of the colony to adjourn you for two days only, having an atiair of the greatest consequence to communicate to the honse, which was to pervuade you to take some effectual measures to prevent the plague coming among us, there being nothing so likely to bring it in as the Fronch silk and stuffs which are constantly brought into this province.
"These your mowarrantable procecelings oblige me to dissolve this assembly."

This speech, and the elissolution which followed, further alienated the minds of the people from the governor. Some of his trimeds sished he had carried his resentment no further than putting an end to the session and giving time to deliberate. There was no room to expect a change for the better, upon a new election.

There was yet no open war with the Indians, but they contimed their insults. The French instigated them and furnished them with ammonition and provisions. Govemor Shute published a proclamation requiring the inhabitants to remain upon their estates and keep possession of the comntry. No wonder the proclamation was nat obeyed. W'e know no anthority he had to require thein to remain. If the preservation of their own property was mot sufficient to keep them there, it could not be expected they would remain merely as a barrier for the rest of the province.

In the month of Angust, 200 Indians with two French Jesuits came to George town י1pon Arowsick island, armed and meder trench colours, and, alter some parley with the imhatitants, left a letter to the delivered to the governor, in which they make a heary charge agoitut the English for unjustly invarting the property of the Indians and tiking from then the comery which God had given them.

Rallé, their spiritual faller, was their patronalso
in their temporal concerns. Either from a consciouness of their having conveyed the commery to the Euglish, or from a dere of peace and quict, they were averse to engaging in war. When they were at their villages, the priests were contintally exciting them to act vigorously and drive all the English to the w. of Remodeck, and snch was their inlluence over them that hery would ofter set out from bome, with great resolntion fopersist in their demands, and in their parleys with the commamers of torts, as well as at more public treatios, wook ipplear, at lirst, to be very stmely, but were soon softened down tor a io. ther temper, and wagree that the English should look the lands without molestation. When they relumed home, they gave their lather an accomit of great firmmes they had shewn in retnsing io make any concesions, and to this we are to impute the erroncons selation of these treaties by Charlesoix and others.

But about this time Toxus, the Norridgewock chiet, died. When they came to choose another Toxus, the old men, who were ayerse to war, contrary to lallés mind, pitched upon Onikoniroumenit, who had ahwass been of the gacific party. They took another very disagrecable step, and submitted to semd four hostages to Boston, sureties for their gool behaviour and for the payment of the damages the English had sustained. Vaudreuil, the governor of Canada, was alamed, and dhought it necessary to exert himself upon this occasion. He write's to Fiother Rallé, of the 15th of June", "I was at Jontred, my reverend father, when your leiters of the $16 \mathrm{t}_{\mathrm{a}}$ and 18th of May came to my hands, informing me of the bad step taken by the Norridgewocks, in choosing Oniknoiroumenit successor to the deceased Toxns, of the great loss which the whole dremakis nation hath sustained by his death, and the divisions prevailing among the Norriderwocks, maty of whom, and especially their chices, have betrayed the interest of their tribe in openly favouring the pretensions of the Einulish to the country ot Norridgework. 'The faint hearts of your Indians in giving houlages to the Ene linh, to secture payment of the damse they have sustained, and the andachons languge which they have used to the Indiane, in order to licep posession of the ir conatry and to drive you out of it, filly convincer me that every advantage would be taken, wi the present state of aflairs, to subject them to the Eaglish, if the utmost cate should not be immedately taken to prevent so great a mifiortus:e. Without a monent's delay, I set out, in oder to apply inyself to the business at Montieal, and from thence to St. François and Becancour, where 1 prevailed]
[with the ludians of Hose villages vigorom! y to support their brithen of Norvidgewock, and to send two deputies dior that purpose, to be present at the treaty and tolet the Engriish know, that they will not lave to do with the Norriogewocks alone if they continue their injuries to them. The intemiant and I have jained in a letter, to desire F'ather le ('hase to take a journey to Norridgewock, in order to keep thoe Indians in their present dingosition and to eneonrage them to behave with firmmess and reohntion. He will abo go to Penobscot, to engrage tham to send some of their clieds also, to be present on this occasion and to strengthen their brethren."

Begoir, the intendant, writes at the same time to Ralle, "I urote, my reverend fither, to Honsicur de Sandenil, who is at Moutreal, the sentiments of Father de la Chase and my own, viz. What we think convenient to be done, until we hear from the conneil of the marine whether the French shall join the Indians to support them openly against the Euglish, or shall content themselves with supplying ammmition, as the conncil has adrised that M. Vandrenil might do, in case the English should enterprise any thing against them. He thought it more proper to send the reverend Father la Chase, than Monsicur ale Croisil, lieutenant, \&e. becanse the English can have no room to except to one missionary's visiting another, the treaty of peace not forbidding it, whereas, if a lirench officer was sent, they might complain that we sent Frenchmen into a conntry, which hey pretend betongs to them, to excite the lutians to make war upon them.
"It is to be wished that you and your Indians may be suffered to live in quied until we hnow the king's intentions whether weshall openly join the Indians it they are atacked $u$ ronglully ; in the mean time we shall assist them with ammanition, which they may be assured they shall not want.
" P. S. Since I wrote the lomerging the Indiams of St. Drancois and Becancour hase desired $\mathbf{~} 1$. Vindrenil that M. de 'roisil may go with them to be a witness of their roond disposition, and he has consented to join him with lather de la Chase."

The Masachusetts people made heay complaints of the lirench erevernor, for supporting. and stirrims up encmies agrimet them in time of peace betwen the two crowns, but be justified himself to las own master. Ralle was ramed by the linglish ameng the most infamons villains, and his scalp wond have been woth an hamated scalps of the lowliams. His intrepid comrage and fercent zeal to promote the refigion he protessed, and to secure his meopheytes or conserts to the
vol. 1 H .
interest of his sovercign, were the principal causes of these prejulices. The l'rench, firy the sane rasons, rank him with saints and heroes. De had bern, near 40 years, a missionary among the Indians, and their manmer of life had becones quite casy and aguerable to him. 'They lowed and idolized him, and were always ready to hazard their own lives to preserve his. Wis İetters, upen varions subjects, discovered him to have been a man of superior natural powers, which had tren improced by an education in a colloge of Jeanits. The leamed languages lie was master of. His Latin is pure, classical, and rlegant. He has! tanght many of his consents, male and female, to write, and comesponded with them in their ina langnage, and made some attempts in Indian poctry. When he was young he learned to speak Dutch, and so came more casily to a smatiering of English, conogh to be undersiond by traders and tradesmen who had been employed in buidding a church and other work at Norridgewock. He corresponded, in Latin, with one or more of the minister ol Boston, and had a great fondness for shewing his talent at controversy. Pride wat his foible, and he took great delight in raillery. The English idiom and the flat ind bald Latin, in some of his correspondent letters, afforded him subject. Some of his contemporaries, as well as Colton, Norton, Mitchel, and others of the first ministers of the country, would have been a mateh for him. De contemned and often provoled the English, and when threatened with destruction by them, if thes should ever take Nomidenook. he replied-il--. We shall see, by and by, that he met with the same fate with others long before him, who by the like Jaconic and insulting ansuers had monecessarily prowoked their enemies.

The English charged the Indians with perfiely and breach of the most solemu engersements. The: Jesuit denies it and justifies their conduct, from their being muler durrsse, at such times, ind compelled to antee to whitever terms are proposed to theon: particularly, when they met Governor shute, at Arowsicli, in 1717, he says, the borly of the Norritgeworlis had fully dememined. that the English shond settle no fanther upon hwarebeck river than a centain mill: tor all fla predene they had to gro beyond that, was a bargain of this ant, macke by some Enerlishman with any Indian lie happenal to meet with, "I wall give sou a bothe
 if som will give me suchan phaces gibe me tha botlde, says the ludian, and sike as numeh land a fon have a mind to: 'The Englivhman ask has name, whictr he writes down and the bargain is?

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flinished. Such sort of bargains being urged against the Indians, at the treaty, they rose in a body and went away in great wath, and, ahthongh they met again the next day and submitted to the governor's terms, yet when they came home all Chey had done was disallowed by the body of the mation and rejected." Whily the English kept within the mill the desuit fombat the Indians molesting them, but if any setted heyond those bounds be allowed and encouraged the ludians to hill their cattle and to make other spoil.

The consideration made hy the purchasers of Intlian lands was not always so inconsiderable as the desuit mentions, and the purchases were from chicfs or reputed chiefs or sachems, and possession had becn taken and improvements made scores of miles beyond the limits lie would restrain the English to, more thatl sixty years betore.

The French governor, Yandreuil, in his mamsscript letters, and the Prench historian, Charlevoix, in print, suppose the English settlers to be mere intruders, aud charge the English nation with great injustice in dispossessing the Abanakis of their country. The European nations which have their colonies in America, may not reproach one another upon this head. Whey all took possession contrary to the minds of the natives, who would ghadly have been rid of their new guests. The best plea, viz. that a small number of families laid claim to a greater part of the globe than they were capable of improving, and to a greater proportion than the general proprictor designed for so few people, who therefore had acquired no such right to it as to exclude the rest of mankind, will hold as well for the English as any other nation. The first settlers of the Massachusetts and Plymouth were not content with this, but made conscience of paying the matives to their satisfaction for all parts of the territory which were not depopulated or deserted and left withont a clamer. Corges, the original patentec of the province of Maine, made grants or convegance of great part of the sea-coast and rivers of that province withont purchase from the matises, other parts had been purchased from them by particular persons, and the remaining part, as well as the country $r$. of it, the govermoent clamed by conquest ; hut it must be contessed that in the severial treaties of peace this righl hat not been acknowledged by the Indians nor insisted npon by the Englisth, this controwery lecine about those parts of the comery which the Einglish claimed by purchase, and no mention made ol' a right to the whole by conquest.

The govemor, immediately after the dissolution 2
of the general court, issued writs for a new house of representatives, and the court met, the get of August, at the George tavern, the extrane part of Boston, beyond the isthmus or neck, the small-pox then prevailing in the town. The house chose Mr. Clarke, their former speaker, and informed the governor of it by mesrage, and he sent his approbation, in writing, to the house. 'Iley piswod a reoolve, that they intended no more by their mosage than to inform the governor and conncil of the choide they had mate, and that they had no med of the governor's approbation.
'ille tirst act of the house gave new occasion for controversy. 'Jhey were so near the town as to be in danger, and, inslead of desiring the governor to adjourn or prorogue the comert to some other place, they passed it wote for removing the court to Cambridge and sent it to the conncil for concurrence. The conncil non-concurred in the vote. The governor let the house know, that he shonld be very rady to gratify them if he was applied to in such manner as should comist with the sole right in tsim of adjouminer, proroguing, and dissolving the court. 'Ilbey replied, that they were very willing to acknowledge his right, so far as respected time; but as to place, by the law of the province the cont was to be lock in Boston, and theretore an act or order of the three branches was uecssary to remove it to any other place. They let the governor know further, that although they had convened in consequence of his summons, yet, as many of the members apprehended their lives in danger, they would leave the court and go home. There was a quorum, however, who chose to risk their lives rather than concenle that the governor lad power, by his own act, to remove the cont from Boston to any oher town in the province, or risk the consequince of refinsing to remain a sutlicient number to make a house.

The governor had received from Englind the opinion of the attorney-gencral, that he had good right to negative the speaker, and the lords commissioners of trode and plantations had wrote to bim and signified their approtation of his procecdings. These papers he caused to be laid before the house. The house dew up a remonstrance, in which they jutify their own conduct and that of lormer assemblies, in their controversies with the governor, and with a great deal of decency declare, that, with all deference to the opinion of the attorney-general, they must still claim the right of solely electing and constitutine their speaker, and they lumbly presumed that their so doing could not be construad a slight of or disrespect to his Majesty's instrnctions, or bearing upon the $]$
[royal prerogative. The goveruor wave the:n a short and very moderate answer; that he had made his Hnjeets's instructions and the royal charter the role of his administration, that he dial not desire to be his own judge, the former house had voted to semd an accomit of their proccedings to England, an! it would be very acceptable to him, if the present lonose would state the case and send it home to peraons leamed in the law, and give them directions to appor for the homse, that his Majesty might jutlege between his governor and them, but in the mean time it was his daty to follow his instractions matil they were contermanded.

Here sems to have been a calm interval. The flame was aimed hut the fire not extinguished. Fresh fucl soom cansed a fresh thame. The grant to the erowemor allorded proper matter. It was said the loune were bad economists. 'To save luol. in the governor's salary they put their constitnents to the expence of 500 . for their own wages. It the governot's domant was mireasonable, the house minght be justificel althought the wages of the members for the time spent in the debate amounted to much more than the sum in dispute. The curreney also comtumed to depreciate, but this is a comsideration whieh never had its just weight. 'I'wenty shillings one year must be' as grod is $20 s$ s. anofler. 'They recesed and patid their private dues and abts in bills of credit according to their demmination, "liy shonk not the govemmen's debts be paid in the same mamer? A majority of the homse were prewailed upon to wote no more tham 5001 . tor half a year's salary, equal to about $180 /$. sterliner.
'The grovermor was irritated, instead of obtaining an cotabliwed sabary of $1000 \%$ per ammm, which he had becol instracted to insist upor, his whole perquisites trom the exorernment would not afford hima decent ewry day by the sinking of the curteme'y in its value.
'The house, from anexpectation that the gevernor would, frem time to time, mate complaints to the minitry, volal 500. stediner, to be paid into the dands if such persuns is shonald be chowen to dedond their rights in Eingland, hat the comeil wfiacol to concur the vore, because it was not expressed by whom the peraoms should be chowen.

At the chose of the sessiom, the house and conncil cane into a vote, and the gevernor was presailed with to consent to it, "that 300 inen shombl be sent to the bead-gnarters of the ladians, and that proclamationshould be made commandine them, on pain of being prosecuted with the utmost severity,
to doliver up the Jesmits and the other heads and lomenters of their rebellim, and to make satisfiction for the damage they hat done, and, if they retived to comply, that as many of their principal men as the commandiner ollicer shou'd jodge meet should be seized, torether with Rallé, or any other Iosuit, and sent to Boxton, amd, it any opposition shomld be made, force slonald be arpelled by force." dudere Sewall, one of the conncil, sermpled the lawfulaess of this proceeding against the Indians and entered his dissont. Ater the ermeral court was proroguel, the wovermor, notwihstanding he had consented to the vote, sumpended the prosecontion until the Indian lomatares eqeaped from the casta, but a war being then Hecmed ineritahn, orelos were given for mising the metn. The howtages were taben and semt back to their confinement, and the orders were recalled.

A promise had been made, by the governor, to the ludians, that trading houses shouk lae built, armourers or smiths sent down, at the change of the province, and that thery shonld be supplied with provisions, clothines, Exe. for their furs and skins. The compliance whth this promise was experted from the general court, and, at any other time, it would have been thought a well judged meabure, but the unhaply controversy with the governor would not sullir any thing, from him, to be approved of, and the private trather provoked the lantians by their frands and other inguries, and it seems the wowernor, as well as grod Mr. Sewall, sermpled whether a decharation of war against them was just or prodent. 'This house and council chose to call the procectiness against them a prosecution for robellion; but, if a wirw he takern of atl the entasactions betwern the linerish and them from the beriming, it will be ditlicnit to say what sort of subjects they were, and it is not certain that they umelirstood that they had promised any subfection at all.
'The homen, disatisfod with the grovernor for mot caurying into execution a vote of the whole fourt, reohed at the begiming of the next session, " that the sovermment has still sullicient reasm tor prosecotine the e. Jodians for thoir mony hreathes of cownant." 'Ther rote being sent up for conemrence, the comeld desired the houne to axplain what they inturnded hy prosembion, but they refined to do it, and desined the conncil mither to concur or mon-concur. The honse reftaing to explatin their meaninge the hoard maternotk to explaim it, and concurred the rote with a dedaration that they umberford it to ber such a prosecution as had been determind the former swion. 'llois: nodubt was irregular in the council, and left room」
[to question whether it was a vote of the conrt, the house not having agreed to it as the conncil qualified it. Howerer, in consequence of it, a paty of men were odered up) to Norridsewock, and returnes with no other sureess than bringing oll' some of halle's booksamb papers, his fathful disciples havine taken care to secure his person amd to fly with him into the woods. This insult upon their chict town and the spoil mate upon their prien will not lones remain meremged.

The sexion began at Boston the sel of November. The exoverior prorogned the court to meet at ('ambridere, the 7 thi ; and before they proceded to busincos, to avoid any diapote about the place of meeting, which woult have obstructed the important aflairs of the province, he gave his coment to a vote of the two honses, that by this instance of the goternor's aljourning the conirt, no advantage should be taken in favour of his sole poner of removing the court from place to place. In his speech he had taken no notice of party disputes, and only recommended to them to raise money for the service of the government, and particularly of their exposed frontiers.

The house, in their vote for supply of the treasury, brought in a clanse which had not been in former votes, and which the council supposed would lay such restraint upon the money in the treasury, that it would not be in the governor's power, with their advice and consent, so much as to pay all cexpress withont a vote of the whole court ; they therefore non-concurred in the vote, and the house refused any provision without that clanse. In the midst of the dispute, Mr. Mutchinson, one of the members for Boston, was seized with the small-pox and died in a few days. The speaker, Mr. Clarke, was one of the most noted physicians in Boston, and, notwithstanding all his care to cleanse himself from infection after visiturg his patients, it was supposed brought the distemper to his brother member, which so terrificel the court, that after the report of his being seized it was not possible to keep them together, and the gowernor found it necessary to prorogue them. At the next session in March, the house insiving upon the form of supply which they had voted in the last session, the council concurred.

An aftair happened during this session which shewed the uncertainty of the relation the Imblans stood in to the Englivh. Castine, son by an Indian woman to the Baron de St. Castine, who lived many years in the last century at Penobsent, had appeared among the Indians, who were in arms at Arowsick. By an order of court he had
beenatterwards seized in the c . conntry and brought to Bonton, and put undor close comfinement.

The house ordered that be should be brought upon trial in the county of suttollo, before the superior coner, and that the witnosess whas saw him in arms homld be sammoned to attent. This, no donbt, would have been trying in one country a lace commited in another. 'The commeil nom-concurred and voled to send for witnesses, that the court might judere in what manner to proceed against him, but this was not agreed to by the honse. Some time atter a committee was appointed to examine him. Castine was a very subtle follow and made all tiar with the committee. lle professed the highest friendship for the English, and aftirmed that he came to Penolscot to prevent the Indians from doing mischief, and promised to endeavour to influence all that tribe to kepp peace. The committee, therefore, reportet, and the two houses accepted the report, that he should be set at large. 'The governor approved of this proceeding. He had yet hopes of presersing peace. 'To have punished him as a trator would have destroyed all hopes ot an accommodation. It mightalso be very well guestioned whether it would have been justifiable. The tribe or mation with which he was mixed has repeatedly, in words of which they had no arlequate ideas, acknowledged themselves subjects; but, in fact, in concomitant as well as precedent and subsequent transactions with them, had always been considered as free and independent, and, aldongh they lived within the limits of the charter, the grovermment never made any attempt to exercise any civil authority or juristiction over them, except when any of them came within the Linglibl seltlements, and disputes bad arisen between them and the Euglish subjects.
'The honse, who, ther last session, were for prosecnting the lodians, and conld not reasomably have supposed that they would bury, as they express themselves, the late march of the linglish to Norridgenock, seem, notwithstanding, to be suddenly chatged from vigorons monares for brimeing them to terms, to schemes for appeasing and sofening them; and a present was ordered to be eent to Bomasem, the Noridgewock captain, to engage him in fivour of the Einglish.

The small-pox this year made great havoc in Boston and some of the adjacent towns. Daving been prevented sprading for near 20 yars, all born within that time, Wesides many who had escaped it before, were hable to the distemper. Of 5859 which took it in lBoston, sIt died. Inoculation was introduced upon this occasion, con-]
flrary to the minds of the imhatsitants in general, and not withont hazard to the lives of those who promoted it, from the rage of the people. Dr. C. Mather, one of the principal ministers of Boston, had olserved, in the Philosophical 'Transactions, a lotter of 'Timonins, from Constantineple, and a treative of Pylarimus, Venetian consul at Smyma, giving a very titomable acconnt of the operation, and he recommended a trial to the physicians of the town, when the smilli-pox first began to spread, but they atl declinesd it exeept Dr. Boystom, who made himself very dmoxious. 'To sbew the confidence he had of suceess he began with his own children and servims. Many soler pious people were struck with horror, and were of opinion that if any of his patients should dic he ought to be treated as a murderer. The vulgar were enraged to that degree that his family was lardly sate in his honse, and he often met with affronts and insults in the streets.

The faculty, in general, disapproved his conduct, but Dr. Douglass made the most zealous opposition. He had been regularly bred in Scotland, was assuming even to arrogance, and in' several fugitive pieces, which he publisted, treated all who difiered from him with contemps. He was crelulous, and easily received idle reports of persons who had received the small-pox by inoculation taking it a second time in the natural way, of others who perished in a most deploratle manner from the corrupe matter, which haid so infected the mass of bloord as to render the patient incurable. At other times, he pronounced the eruption from inuentation to be only a pustulary fever, like the clicken or swine pox, nothing analogous to the small-por, and that the patient, therefore, had not the least secmrity against the small-pos afterwards by ordinary intection.

Another practiser, Lawrence Dathonde, who had been a surgeom in the french army, made wath, that it Cremmen, ahont the yar 169\%, the operation was madennm 19 soldiers, fionr of whom diest, three did not take the distempere, the wher six hardly exapod, and were left with tmmers, inllammations, samerenes, \&c. and that aloont the time of the hatle of Almanza, the smatl-por beine in the atmy, two Miscorians were inocolo lated, one withond any immediale eflect, bud six weeks atter was sciecel with a frenzy, swelled all over his borly, and was sulposed to be poisomed, and, being opened ittier his death, his lungs were fomed micerated, which it was determined was cansed by inoculation.

The justices of the peace and select men of the town called thegether the physicians, who, ather ma-
fure doliberation, came to the follownag conclu-
 that inocnlation has proved the dath of many presonss soon atter the operation, ame brourlit dise tempers 1 pon matny others, which, ju the ent, have proved deadily to elsem. 'l'hat the mataral tendeney of indining such malignatot iblah in the mass of bloos is to corrapt amd pultedy it. insel if there be not a sullicient discharere of that malignity, by the place of incision or clsewhere, it lass at Ponndation for many danseroms discases. 'Il'hat the continuing the operation among us is libely to prove of the most damgrons comsequence." 'llus practice was generally comdemmed.

The common people imbiber the strongen pros. judices, and such as elied by inoculation ware mo more lamented than seli-murderers. Dr. Jathor. the first mover, after having been reproached and vilified in panphlets and newspapers, was at lengeh attacked in a more violent way. Ilis neplem. Mr. Walter, one of the ministors of Roxburs. having becen privately inoculated in the doctor's honse in Boston, a villain, abont three ockock in the moming, set fire to the duse of at gramato shell, filled with combustible stull; and thew it into the ehamber where the sick man was loded. The fuse was fortumately beal off by the passing of the shell through the window, and the wildfire spent ifself upon the floor. It was generally supposed that the bursting of the shedl by thait means was prevented. A scmmilons nemacing writing was fistemed to the shell or lise.

The moderate opposers urged that the practice was to be condemmed as irnsting more to the machination of men than to the all-wise providence of fiod in the ordinary course ol nathre, and as tending to propagate distempers fothe destructionof mankind, whicls proved it tobe eriminal in is milme and a species of morder. 'I'le masistrates, we mein Hase in boston, supposed it lide a temeleaty for increase the malignity and prolomes the continmane of the infection, ind that theretore it behoved them to discombtemance it.

A lemoth the house of represematives laid hold of it, ame a bill was brouglat in amd pased toppohibit all persans fiom inoculation for the smallo. pox, but the council were in dombthed the bill stopperl.

Elich is the force of projuclice. Ill araless of mens, in that day, in grator or lessor proportom, condemmed at pratice which is now gemeratly aftprowed, and to which many thonsands owe the preservation ot their laes.

EBybon contimed the practice in spite of all

[Boston and the adfacent towns. It is imposible to determine the momber which dicel by it. Dower las wonkl thate it thene was one in 11 , whils the tavoures of the practice would but allow more than one in 70 or 50 . It was evident from the specely ermpeion, that many had foken the distemprer betore they were inoculated. Inded, where permons have continued in an infected air for menths topedher, ino true judigment can ever be made of the experiment.
(Amo 1723.)-The new house of representatives, in Hay, choze the former speaker, and the governor declared his approbation in the same mamer he had done belore. He negetived two of the coumsellors elect, Colonel Byfietid and Mr. Willian Clark. Mr. Clark, being amember of the home for Boston, had ever athered closely to Mr. Cooke. The govemor shewed his resentment by refining to admit him to the comecil, but dicl not serve his own ibierest, Mr. Clatk's opposition being of greater conscquence in the lome.

The lndians were meditating mischicf from the time the English were at Norridgewoek, but committed no hostifities until June following. 'I'hey came then with about 60 men, in 20 camoes, into Morrymecting bay, and twok prisoners nine families, but gave no marks of their usmal rage and barbarity. Some of their prisoners they released immediately, and others in a short time after. binoush were retained to be a security for the return of their hostages from Boston. Another small party of ludians made an attempt upon a fishing wessel belonging to lpswich, as she lay in one of the $e$. harbours, but the finhermen being armed they killed two or thee of the Indians and the rest retreated. The collector of the customs at Amapotis Royal, Mr. Newton, with John Adams, son of one of the conncil for Nova Scotia, were coming from thence with Captain Blin to Bostor, and putting into one of the Passimaquadies, went ashore with other passengers, and were all seized and made prisoners by about 12 Indians and as many French; the people left on board the sloop ent their cables and fled to Boston.

Another party of the Indians burned a sloop at St George's river, took several prisoners, and attempted to surprise the fort.

Intelligence of these several hostile acts came to Buston whilat the general court was sitting, but there seemed to he no disposition to engage in war. lustead of the former vigorous resolves, mpon desser provocations, the honse proposed that a message should be sent to the Norrigewock Indians
to denand the reasoms of this belavionr, restitstion of the captives, and satisbaction for damares, and acquaint them that is they refoned, ellectmal methods would be tahen to compel them. 'The: hostages given by the hothans. were sent down to the $e$ and non the restoring the Lenglish captives they were of be set at liberty.
'The friends of the Einglish captives were imporfunate with the gowernment to tahe manarm tor their redemption, and a view to efleet this strms to have been the chief reason which delayed a declaration of war. But soon after the prorogation of the court news eame that the ludiams hod bume Brunswick, a village between Casco bay and Kיnnebock, and that Captain Harman, with part of the forces posted upon the frontiers, had pursued the enensy, killed several, and taken 15 of their guns. limmediately atier this news, July 25 , the governor, by advice of council, cansed a declaration of war to be published.

Foreigu wars often delivered Greece and Rome from their intestiac broils and anmosities, but this war furmislued a new subject for contention. The governor often charged the party in the honse with assuming the direction of the war, and maing into their hands that power wheh the charter gives to the governor. Ite gave them a hint in his speech, August Sth, at the opening the next session. 's (one thing I would particularly remark to you, which is, that if my hands and the comncil's be not left at a mach greater libesty than of late they have bem, 1 hear our allairs will be carried on with little or no spirit. Surely every porson who wishes well to his country will think it high time to lay aside all amomosities, private peeks, and self-interest, that so we may unanimonsly join in the vigoroms prosecution of the weighty aftairs which are now non the carpet."

The house, in an address to the govenome, signified their sentiments of the necessity of this declaration of war, and promised " all necessary and chearliul assistance." A committee of the two honses settled the rates of wages and provisions tor the lorees, to which no weception was taken, but they went further and determined the service in which they were to be employed, 300 men to be sent upon an expedition to Penolscot, and the rest to be posted at different places on the frontiers, and qualified their report by desiring the governor to give orders accordingly. He let them know that the king his master and the royal charter had given him the sole command and direction of the militia and all the forces which might be raised on any energency, and that he would not suffer them to be under any dircetion but his own and those of-]
[ficers he should think fit to appoint. The house made him no answer. 'The destination of the military forces in this manner, and making the entablishment of their wages depend upon a compliance with it, lath not been the practice in former wars and alministrations, but the governor found he most submit to it, or the frontiers would be withont defence. He gave up his own opinion with respect to the Penobscots, and had laid the same plan which the committee had reported, and he intended to prosecute it, which made his compliance more easy. The house being dissatislied with Major Moody, who had the command of the forces, passed the vote desiring the governor to dismiss him. The conncil non-concurred in this vote, "because be was condemned muheard," and substituted another vote to desire the governor to send for him that he might attend the court, but this the house would not agree to, and sent a separate message to the governor to desire him to suspend the major from bis post. The governor told them he was surprised they slould desire so high a piece of injustice as the punishing a man withont hearing what he had to say for himself, and let them know he would inquire into the grounds of their comphaint. Several other votes passed relative to the forces, which the govemor did not aprove.

At the next session, November 15, he recommended a law to prevent motiny and desertion, for want of which the men were daily moning away. The house thought it necessary to be first satisfied whether the desertion in the army was not owing to the unfaithfulness of the officers, and appointed two committees, one to repair to the heat-quarters on the $e$. and other on the $w$. frontiers, with powers to require the oflicers to muster their companies, when an exact list was to be tiken of the men that appeared, an accomet of all deserters, amb of all such in were absent upon furlough, or had been dimmised, or had been exchanged, fogether with divers other powers. 'They then applied to the governor to give orders to all in command to pay a proper defirence to the roteand onder of the house respreting reprated aboses and mismanagements among the fores, \&c.

This the somernor thomelit he had groed right to exept to, and he made the rote itself, as well as the manner in which it was to be exeruled, an artale of complaint against the house to the hing, but le was prevailed upou to comsent to it, and either made or intemded to make this condition, that the committers shork mahe repent to him. The house urged this consent against him, but
in England it was not thought a sufficient justification.
'The concedine in one point matarally led to a demand of the like concersions in others.

It was thonght a salutary measure on send for delegates from the lroguois, who were in friendship with us, and to desire them to use the influmere they had over the e. Lndians, in order to their making satisfaction for the injuries done, and to their good behaviour for the time to come. When the delegates came to Boston, the house voted that the speech to be made to them hy the governor should tee prepared by a committee of the two houses. The governor had prepared his specen, and he directed the secretary to read it to the house of representatives, but this was not satisfactory, and they sent a message to desire that what the secrelary had rrad might be laid before the house. The governor refused at first, but upon further consideration consented, desiring they would speedily return it. They sent it back to him, and het him know they would not agree to it, unless he would speak in the name of the general court, and the house of representatives might be present when the speech was delivered. This was disagreable to him and a novelty to the Indians, who had always considered in their treaties the governor of Pennsylvania as well as the governor of New York, to be treating with them in their own names, or the name of the king, and not of their respective assemblies, but he submitted.

In consequence of the vote of the house in the last session, the governor had directed an expedition to P'enobscot, allhough it was not alhegether agrecable to his own julgenent. It seems he had hopes of an accommodation with that tribe at least. Colonel Walton, who had the command on the e frontiers, selected forces proper for the purpose, and they had actually begum their march when intelligence arrived to the colomel that Arowsick was attacked by a great momber of lodians. He ime mediately sent an exprese with orders to the forces to retorn, and acquainted the govermor with his procedings. The comneil adsised to hecep the whole forees for the detence of our onn inhabitants, and to suspend acting upon the uffensice matit winter, which they judsed a more proper seasen for the experdition: and the men, in consequence of this bew advice, were cmplearel in marehes upon the back of the trentiers But the house were dissatistied, and semt a meswase to the governor "to desire him to order, by "xpress, Colonel 11 alton to appear tonthwith betore the honse, tor render his rearons why the orders relat-]
[ing to the expedition had not been executed." This was mot only to take Walton from the command. as lamer as the hame shondal think fit to detain him. but the onders 's refatimer to the expedition" mirlt tre understond to mean the orders which hat been siven by the honse, and not what he lad werived from the captan-gemerat. The sovernor toll the commiter that he wond take no notice of the messige frem the heonsombes it was otherwise expresed : becides, he and the conncil were well satisiod, and he thonght every hody der was. He added, that he intended the ollicers should gite an accomen "to him" of their condact. 'The next day, Nov. 2otl, they sent another message to him to desire him to inform the house whether be wonk send for Walton as they had alesired. Ile then told the committee he would send his answer to the house when they thonght proper. Upon this they seem to have appointed at messenger to go to the e. upon what occasion does not appear, and the next day passed the following extraordinary vote, "Whereas this honse did on Thursday last appoint a committec to wait on his excellency the governor, prayines his orders tor Colonel Walton's appearance before the house, and renewed their request to him yesterday, and his excellency has not yet seen cause to comply with that vote, and the denial of Colonel Walton's being sent for has extemely discouraged the house in projecting any further schemes for carrying on the war, under any views of success. And this house being zealously inclined to do what in them lies to bring this people out of the ealamities and perplevities of the present war, and to spare no cost and charge to effect so great a good, were some things at present remedied; We do, therefore, once more, with the greatest sincerity and concenn for our country's good, apply to your excellency for your specdy issuing your orders concerning Colonel Walton, to be dispateloed by the messenger of this house going into those parts." The governor did not like to be so closely pressed, and when the committee came to his house be told them, le wonld not receive the vote, and, as it is meserted in the report and journal of the house, "he went his way." 'They then appointed their speaker and eight principal members, a committec to wait upon the governor and desire him to return to the chair, "on some important affiars which lay before the house," but be relused to see the commiftee, and directed his servant to tell them he wonkl not then be spoke to by any boily.

Walton was a New Hampshire man, at the head of the forces, a swall pari only of which were
raised in that government. This might prejudice many, but there was a private grudge against him in some of the leading men of the honse, and they never left pursuing him mat they efliected his removal.
'The house finding the governor would not eomply, all their messages to him being exceptionable, as fommed upon a supposed right in the house to call the oflicers ont of the service to account before them whensocver they thonght proper, and also to order the particular services in which the forces should be employed, without learing it in the governor's power to vary, they made some alterations in the form of their regnest, and (Dec. 4th) passed the tollowing vote, "Whereas this homse have been intomed of divers miscarriages in the management of the war in the $e$. conntry, voted that his excellency the governor be desired to express to Colonel Wialton, that he forthwith renair to Boston, and when he hath attended upon his excellency, that he would please to direct hin to wait on this honse, that they may examine him, concerning his late conduct in prosecnting the war, more especially referring to the late intended experition to the fort of Penobscot." This being more general, and not confined to the laying aside the expelition, which was known to be in consequence of orders, the governor was willing it should be constrned favourably, and sent for Wation.

The council having steadily adhered to the governor, he took this opportunity to recommend to the honse to act jointly with the conncil in messages to him of gencral concern, and at the same time, in a verbal message by the secretary, endeavomred to solten the temper of the house.-" Mr. speaker, his excellency commands me to acquaint this honourable house that he has taken into consideration the several messages relating to Cobonel W'alton, and thinks it most agrecable to the constitution, and what would tend to keep up a good agreement between the council and house of representatives, for all their messages, of a public nature and wherein the whole government is concerned, to be sent $\quad \mathrm{p}$ to the council for their concurrence and not immediately to himselt; however, that lie will give order for Colonel Walion's coming up to town, and, when be has received an account of his procecdings, the whole court shall have the hearing of him if they desire it." In this way the governor intendel to guard against any undue proceeding, there being no danger of the council's condemniug a measure to which a little while before they hail given their advice and consent, but the house improved the hint to a very]
[dinerent purpose, and on the 5th December roted, "that a committee, to consint of 11 members of the two honses, sewn of the house of representittives and four of the conncil, shall meet in the recess of the court, once in 14 days, and oftener it occasion should require, to concert what steps and methols shall be put in practice, relative to the war, and having agred upon any propections or designs, to lay them betore his excellency for his approbation, who is desired to take efleetnal care to carry them into speedy execution." In aflairs of govermment, of what mature soever, this was an innovation in the constitution, but in matters relalive to the war it was taking the powers from the governor, which belonged to him by the constitution, and vesting them in a committee of the two houses. The council mamimously non-concurred in the rote, and altereation ensued between them and the lonse, but the conncil persevered. In the mean time the governor was engaged with the house in fresh disputes.

The committee of the house which had been sent to the e. frontiers returned, and, instead of making their report to the governor, which was the condition of his consent to their authority and of his orders to the onticers to submit to them, they made their report to the house. 'This was disingemuons. It would not do to urge that he had no right to make conditions to their voles, for he had given no consent, unless it was conditional, and without his comsent they conld have no anthority. As soon as lie heard of the report, he sent to the house for his original order, which he had delivered to the committer. 'They answered that they were not possessed of it, hut ile chamman of the committere had belt an attesterl copy on their files, which he might hawe it he plased, but he relined the copy and insisted upan the origrial. We then sent dor dohn W' ainuright, the chatman of the commifter, to attend hime in comect, and there demanded the redarn of the migmal meter. W'ainwright, in gromeral, wa what was callerl a prerognfive man, but the bome had agoined bim not to retmothe order. He achnombedred he had the ordere in his pasmemion, hat d!anded to the exensed

 of the house, and the encomos onder in comse





 to mow all proper and mitabla methots for the tull

[^0]discovery therof,--and, to aflect the same, have sent a committee from the honse to inquire into these romours and report how they find things. -we the representatives do most earnestly deshe your excellency's orders, by the same committere, to the commanding officer and all ofleers in command there, to pay all proper deference to the vole and order of this honse respecting that matter.

गолм Clamке, spaker."
"Boston, Nov. $\rangle$ 'To the oflicer commanding in 17th, 1799. $\}$ chief at the enstward.
" 1 do hereby give orders to the commanding officers and all other inferior oflicers to pay deference to the committee, and do expect that the comamitter lay first before me their report as captanageneral, and afterwards, ajon the desire of the house of representatises, it shall be laid before them.

Sambel Siltti."
'flue house expected the govermer would complain of them for usurping a military power, and might refuse to part will the original votes or orders by which he had signitied his consent to it, the condilion not preceding the exercise of such power.

Soon after (Dec. 1Stl) Colonet Waton came to town, and the honse sent their committe to desire the governor to direct him to attend the house the next morning, but the govarnor refused to give such orders, and told the committer, that if has officers were to answer for their conduct, it shoukd be before the whole court. 'Ihery then sent them door-kepper and messenger to Wallom, to let him know the honse expected his attendance. He wemt immediately, but refinsed to give any acconnt of his procerelings, without leave from the revernor. The mest day, W'alten was ordered to appear before the whole courd, and the envernor sent a mesnare by the secretary, to acquaint the homse, that thay might thon ask any questions they thought panar, elative to his conduct, but they resolved, than their intent in sending for him was, that be shomld appar bedore them. 'Ibe nest day, he sent amolher monage for acquaint the homse that Walton was lhen before the sovernor and commel, with his jommat, and if the home indined to it, he desired Hom to come bp, and ash athy gosertoms they thonght propar. 'They rommail for answor, that they dial wot think it expedient, for they looked
 mand. of ans ofiner in the pay ambervice of the
 "mplayd by the public.
'Ilniv protian, in gemetal, was mot the cause of]
[dispute, but the gucsion was, whelher he was culpable for obsersing the orders which the enewrnor had given contrary to the deelated mind and order of the house? they then passed an order for Walton forthwith to lay his journal before the house. This was their last vote relative to this athair whilst the grovernor was in the province. He had, withont making it public, obtained his Majesty's permission to leave the province amd go to Englant. The prejutice, in the mints of the common prople, increased every day. It was known to his triculs, that as he sal in one of the chambers of his house, the window and door of a closet being open, a bullet entered, through the window and door passages, and passed very near him. If sombe thought this a mere accident, yet as he knew he had many virulent comemies, he could not be without suspicion of a wicked design; hut his principal intention in going home, was to represcot the conduct of the house, to call them to answer before his Majesty in council, and to obtatn a decision of the points in controversy, and thereby to remove all occasion or pretence for firther disputes. Ilis departure was very sudilen. The Seahorse man of war, Captain Durrell, bying in Nantasket, bound to Barbadoes to convoy the Saltortugas flect, the governor went on boart her December 27 th, intending to gro from Barbatoes the first opportunity for $\mathbf{1}$ \%omlon. Not one menber of the court was in the secret, nor inded any person in the province except two or three of his domestics. The wind proved contrary for three or four days, during which the owners of the ship Ann, Captain Finch, which was then loading for London, by employing a great number of hands, had her. fitted for sea and sent her to Nantasked, and offered the governor his passige in her, and he went on board and sailed the first of Janatity.

Upon a review of this controversy with Giovernor Shule, we are apprehensive some of ont readers will be apt to doubt the impartiality of the relation. Such steps and so frequent by one party, without searee any attempts by the other, are not usual, but we lave made the most diligeat seareh into the comduct of the governor, as well as the house, and we are not sensible of having omitted any material fact, nor have we designedly given a varnish to the actions of one party, or liigh colouring to those of the other. Colonel Shute had the charicter of being humane, friendly, and benevoleat, but somewhat warm and sudden upon provocations received, was a lover of ease and diversions, and for the sake of indulging his inclinations in those respects, would willingly have avoided controversy with particular persons or
orters of men in the govermmeat; but it was his misfortme to arrive when parties r m high and the opposition had been violent. Withereat skill in the art of government, it might mot have heren unposible tor him to hase kept both partion in susjense, wihont interesting himeoff on cither side, antil he had brohe their rexpective connections or the animosity had smbided; but, voul of art, with great integrity, le altached himself to that party which appeared to him to be right, and made the other his irreconcilable enemies. His negrativing Mr. Cooke, when chasen to the comeil, was no more than what he had an modonbted right to do by charter; bot the refusal to accept him as speaker, perhaps, was impolitic, the country in general supposing it to be an invasion of the rights of the house, and it would have been less exceptionable to have dissolved them immediately, which be had a right to do, than to dissolve them after an unsuccesstal attempt to enforer his negative when his right was cloubtful in the province, althongh not so with the attorney and solicitor general, who supprosed the house of representatives clatmed a privilege, which the house of commons dirl not. The leading men in the honse of representatives did not think so. 'That point had not been in question in England since the reign of Kirg Charles 11. when it was rather avoided than determined, and it was not certain that the house of commons in the reign of King George l. woull more readily have given up the point than their predecessors in the time of King Charles. The house, in the other parts of the controversy, had less to saly for thensselves, and with respect to the attempts upon his military anthority, ware glad to be exctused by an acknesledgment of their having been in the wrong. The clipping his salary, which at the highest would no more than decently support him, was highly resented by him, and his fricnds were heard to say, that he wontd have remaned in the government and waited the decision of the other points, if the 200\%. equal to about $50 /$ sterting, the deduction made, hard been restored.

Jader an athsolnte monarch the people are without spirit, wear their chains despairing of freedom. A change of masters is the sum of their hopes, and after insurections and convulsions, they still confinue slaves. In a govermment fommed upon the principle of tiberty, as far as govermment and liberty can consist, such are the sweets of liberty, that we often see attempts for a grater degree of it than will consist with the established constitulion, although anarchy, the greatest and worst of tyrannies may prove the consequence, until the cyes of the people are opened and they see the ne.]
[cessity of returning to their former bappy state of government and order.

The lieulemant-govemor took the chair, under the disadvantage of being obliged to maintain the same canse which had forced his predecessor out of it. Personal prejudice against the governor was the canse of assuming rights resersed by charter to the crown. The eause now ceased, but pouer once assumed is not willingly parted with. Mr. Dummer had demeaned himself very diserectly. llis attachment to the canse of the governor lost him some friends and proved a projudice to hinn and to his successors, for it had been usual to make an ammal grant or allowance to the lieutenant-governor, in consideration of his being at hand, or, as they expressed it, ready to serve the province, in case of the governor's absence, but atter the two or three first years from his arrival, they withleld it. Without any mention of the mulappy state of aflairs, in a short speech to the Iwo houses, he let them know that he would concur with them in every measure for his Majesty's service and the good of the province. An aged semator, Mr. Sewall, the only person alive who had been an assistant under the odd charter, addressed himsedf to the licutenant-governor with great, gravity and simplicity, in primitive style, which, however obsolete, may be worth preserving. "If your honour and the honourable board please to give me leave, 1 would speak a word or two upon this solenm occasion. Although the unerring providence of God has brought your honour to the chair of govermment in a cloudy and tempestuons season, yet you have this for your encouragement, that the people you have to do with are a part of the dratiel of God, and you may expect to have of the prudence and patience of Moses communicated to you for your conduct. It is cevident, that enr ahmighty Saviour eommedled the first planters to remowe hither and settle here, and they duntully followed his advice, and therefore he will never leave nor torsalie them nor theirs; so that your homonr must needs be haplyy in sincorely sooking their happiness and weltare, which your birth amberlucatom will inclane yon to do. Differiliar quer puehra. I promise myselt, that they whosit at this board will yidd their fathat adviee to vome homomr, accondiuger the daly ul their place."

The honse llomefit is necresary to take immediate measures tor their delence and vindication in Engrland. 'Tlac sencrmer had mentioncel mothing more to thear biomenantegowermor, than that he was embathed and intoded toreturn to his sonvermant enty in the lall. 'I'his the liomernant-sovernor communicated to the conncil, and the coma-
cil to the house. 'They sent a committee immediately to the lientenant-governor, to pray him to intorm them what he knew of the governor's intomed voyage; but he could tell them no more. They then appointed another committee "to prepare and hay before the house what they think proper to be done in this critical juncture, in their just and necessary vindication at the cont at home," and a ship, Captain Clarli, then ready to sail for London, was detained until the diepatches were ready. Anthony Sanderson, a merchant of London, hat been recommended by Mr. Popple, of the plantation pllice, in a letter to the - peaker. as a proper person for the province agent. 'To him the house sent their papers, to be improved as they should order.
(Amo 1723.)-The house was loth suddenty to recerle, and the day after the governor satiled, they appointed a committee, to join with a committee of council, to consider of proper ways for carrying into excention the report of a committer of war. This was the province of the captain-general, and the conncil refused a concurrence. The house then passed another vote, protestiner against carrying on an offensive war unless $\$ 1$ alton, the colonel, and Moody, the major, should be removed and other suitable persons appointed. Beliner the council passed upon this vote, the two olmoxious persons were prevailed upon to write to the liente-mant-governor and desire a dismission, provided they inight be paid their wares, and the betters being communicated to the conncil, they pased another vole, desiring the lientenat-governor to dismiss the olficers, agreeable to the letters received from them. In this vote the house non-concurred, and insisted upon their own vote, in which the eomncil then nomeconcurred. The house then passed a resolve, that, untess Whaton and" Soody were dismissed, they should be necessiated to draw ofl part of the forces, and scat the in "resolve to be laid upen the conncil table.' 'The lientenat-governor, by a mesadere, let the house know, that the kiner had appointed hime gencral of the foreses, and that he only had the peower to daw them all, and added, that he expected all mesages from the honse shonld be properly addreswod to him, ontherwixe he voubld pay no regind tothem. 'The homese wore semsible drey bor gone tow far, and appointed
 to desire they mixh hame leave ta witbdam their resolve, and idechared hat, howerver exprewel, they intended mals that they wonld mot vene any tim-
 ever, in ther refival to prowite ber the pase al the [wo oflicers, whose dismission they reghined, nor]

Fwould diey matic provicion for furtlere carryine on the war mitil other ofliers were appoimed.

Among the other intancer of athtithmat power tw the homse, they had by dergeres :mepuired from the governor and comeil the heys of the treasury, and mo moners conld be issuct without the vote of the home for that purpores. 'this is ne more than some colonies, withont charters, claim and enjoy, but by the charter, all moneware to be paid on of the treanury " by narram" from the governor with advice and consent of the conneil. The right of the house to origimate all acte and orders for raising monera from the prople, and to approperiate such moneres to ach services as they thought proper, wass met disputed, but they went firither and would not admit that payment shombld be made for such services mutil thry had judsed whether they wese well perforined, and had passed a special order for such paymont. Thus they kept every oflicer dependent, and Waltom, because he had not olserved their orders to go to Penobscot, but hat conlomed to the gevernor's orders, from whom he derived all the ant hority he had to march any where, was denicd his pay. Other matters were alleged against Walton in the course of the dispute, but this seems to have been the princim.
The exposed state which the frontices must have been in, it the foreces baid been drawn off, and they could not be kept there without pay, imduced the lientenant-governor to dismiss Wailion and to apppoint Thomas $W$ estlrooke colonel and commander in chief, whereupon an establishment was setted by the louse, preminus were gramted for Indian scalpes and prismers, and anced was put to the sessionl.

The Indians, we have observed, were instigated by the Ferneld to begin the war. The old men were averes to it. Ratle with difticulty prevailed - foon the Norridgewocks. The Pemobseots were stll more disinclined, and atter hoetilities legan, expresend their desires of an accommodation. The st. Françis Ludians, who lived upon the horders of Canadia, and the St. dolin's, ats also the tape Sable hullians, were so remote as unt to fear the dentruction of their villages ly the Engristh. They mixed with the Norvidgewocks and Proudscots, and mate the war gerineat. In the tatter gart of Inly the chemies surpriced timeo and oulher harbours near to it, aml took 16 or 17 sail of fistiing vessels, all belonging to the Masachusetts. Govermor Plitlips happencel to be at Canso, and cansed two sloops to be mamued, partly with volunter sailors from merchant vessels which were Icading with fish, and sent them, under the con-
mand of Iullu Eliot of Boston, and John Robinson of c'ape Sun, int furst ot the emrmy. Elion, as he was ranging the cons, "epied seron reserds in at harbour called Wimerpans, and comerated all his mern, excep four or lise, untll lie came near to one
 who were in expectation or anosher prize falling into their hands. As somen as he was willin hearing, they hoited their pennants and called cut, "strihe Englisla dows sum come aboarl, for you are all prisoners." Blion allewered, that he would make all the haste he conld. limeling the made no alle:npt to eseape, they began to fear a tirter and cut their calle, with iment to run ashore, hut he was tow ynick for them and iumediately clapped them aboard For about half an hour they made a brave resistance, bint at Iength, some of them jumping into the hoold, Bliot threw his hand granadies after theon, which made such havoc, that all which remained alive took to the water, where they were a fair mark for the English shot. From this or a like action, probably took rise a common expression among English soldiers and sonnctimes Enslish hanters, who, when they have killed an Lndian, make their boast of having killed a black duck. Five only reached the shore.

Eliot received three bad wounds, and several of the men were womded amb one killed. Seven vessels, with several hundred quimals of fish, and 15 of the captives, were recovered from the enemy. They had sent many of the prisoners ayay, and nine they had killeal in colld blood. The Nova Scotia Luntians had the character of being more savage and cruel than the other nations.

Robinson retook two vessels, and killed several of the enemy. Five other vessels the Indians had carried so fir up the bay, above the harbour of Malagash, that they were out of his reach, and he had mot men sufficient to land, the enemy being very nunarous.
'The loss of so many men enraged them, and they lad determinct to revenge themselves upon the poor fishermen, albuve 20 of whom yet remained prisoners at Malagah harbour, and they were all destined to be sacrified to the manes of the slain ladians. 'the: powswine and other ceremonies were performing when Captain Blin, in a stoop, appeared ofl the hartour, and made the signal or sent in a twhen which had been agreed npon between hion and the Pudiam, when be was their prisoner, shomild be his protection. Three of the Indians went aboard his vessel, and agreed for the ransom both of vessels and captives, which were delivered to him and the ramsom paid. In his way to Boston he made prisoners of three or four $\mathrm{m}-$ -
[llians near cape Sable, and abont the same time, Captain southack took two canoes with three Indians in each, one of which was killed and the other five brought to Boston.

This Nova Scotia aflair proved very unfortumate for the lndians. The Massachusets frontiers afforded them less phomier, but they were in less danger. On the loth of Sepmember, between 400 and 500 lndians weve discovered upon Arowsick island, by a party of soldiers employed as a gruard to the inhabitants while at their labour. They immediately made an alarm, by firing some of their gums, and the inhathitants of the istand, by this mans, had sufficient notice to shelter themselves in the fort or garrison-house, and also to secure part of their goods, before the enemy came apon them.

They fired some time upon the fort and killed one man, after which they fell to destroying the cattle, about 50 head, and plundering the honses, and set fire to 26 houses, the flames of which the owners iocheld from the fort, lamenting the insulficiency of their numbers to sally out and prevent the mischicf.

These ware the Indians which put a slop to the march to Penobscot. There were in the fort abont 40 soldiers, muder Captain Robert Temple and Captain Penhallow. Captain 'Temple was a gentleman, who came over from Ireland with an intent to settle the country with a great number of families from the 2 . of lreland, but this rupfure with the Indians broke his measures, and having been an oflicer in the army, Colonel shute gave him a command here. W'alton and Itarman, upon the first alarm, made all the dispatch they could, and before night, came to the island in two whaleboats with 30 men more. W'ith their joint force the English made an attempt to repel the enemy, but the disproportion in uumbers was such, that in a bush-fieht or hehind trees, there was no chance, and the English retreated to the tort. 'The enemy drew off the same night, and passing up Kemebeck river, met the provincestoop, and firme upon her, killed the master, Batholomew sueton, and then mate an attempt mon Richmond fortand from thence went to the village of Norridgewock, their-head guarters.

A man was hilled at Berwiek, which was the last mischicf done by the enemy his tirst year of the war.

When the general court met in May, next year, no advice had beco seceived of any measures taken by the governor in England. 'The house chove their speaker and placed him in the chair withont presenting him to the lientenant-governor, which
he took no notice of. They continued their claim to a shate in the direction of the war, and insisted that if any proposals of peace shonk be malle by the Indians, they shouke be communicated to the house and approved by them. 'They repeated abo a vote for a committer of the two honses to med. in the recess of the conrt, and :o settle plans for managing the athairs of the war, which the licute-mant-govenur was to carry mo exocution, bat in this the comond asalin non-concurred. The liente-nant-goremor's seal being affixed to a belt wiven to the delegates from the froquon, who came to Boston to a conterence, the honse paned a resolve, "that the seal be defoned and that the eal of the province be atfised to the bedt, as the committere of the two houses have agesed," and sent the resolve to the council for their concurvence. 'The conncil, instead of concurriner, voled, as weth they night, that the resolve contained just matter of oftence, and therefore they desired the hotse to withdraw it. This prodnced another rewolve from the house still higher, "that the atliving a private seal, contrary to the agreement of a committec, was a high alfront and indignity to them, and therefore thes very jusity expected the advisers and promoters thercal to be made known to the house." There was a double error in this transaction of the house, the licutenant-governor having the maquestionable right of ordering the form of proceeding in treaties or conferences of this kind, and the house having no anthority to direct the king's seal to be applicd to any purpose, the governor being the kecper of the seal, and although in common parlance called the province scal, which we suppose lod to the mistake, yet was it properly speakingr the king's seal for the use of the province.

The liontenant governor took no public exception to any votes of the house this session, which we must presume to be owing to his apprehensions that in a shor time, a fill consideration would be had in England of matters of the same nature daring ('olonel Shute's administration. Before the mext session of the genemal court (Oct. 231) the agent Mr. Sanderson transmitted to the speaker, copy of the headb of complaint echibited against the house for encroaching upon his Wajesty's prerogstive in seven instances.
$\because$ Int, In their behaviour with mespel to the trees reserved for mants for the rogal mavy.
"Od, For retaines to almit the governor's negrative upon their choice of a speaker.
"Bil, Asmming power in the appointment of days for fasting and thamsgiving.
"Ath, Adjourning themschers to a distant day by their own act.].
["5th, Dismantling forts and directing the artillery and warlike stores to other than the custody of the caplain-general or his order.
"6th, Suspending military ollicers and refusing their pay.
"7th, Appointing committees of their own to direct and muster his Majesty's forces."

The honse voted the complaint gromodless, and ordered $100 \%$. sterline to be remitted to Sanderson, to enable him to employ coumed to justify the proceedings of the house. 'The vote being sent w the council was unanimensly non-concurred in.

The home then prepared an answer to the seyeral articles of complaint and an arkress to the king, to which !hey likewise desired the concurrence or ipprobation of the conncil, but they were disapprowed and sent back with a vote or message, that "in libithlulness to the province and from a tender regard to the house of representatives, the board camot but declare and give as their opinion, that the answer is not likely to recommend this govermment and people to the grace and favour of his Majesty, Dmi, on the contrary, has a temedency to remeler us obnosious to the royal ilispleasure."

The house, however, ordered the answer and address to be signed by the speaker and forwarded to Mr. Sanderson, to be improved as they shoudd order.

The conncil therenpon prepared a separate address to his Majesty and transmitted it to the grovernor. 'The non-concurtence of council with these measures of the house was resentel, and the homse desired to know what part of their answer had a tendency to remder the government and people obnoxions. Were the conncil very prudently ovoided engaging in controversy with the honse. "It was not their design to enter into a detail, but only to intimate their opintion, that considering the present circumetances of athais, some better method might he taken than an abonhte justification." They had shewn their dissativaction wh the coulact of the home, in every article which furneshed mater bor the complaint, exept that of the speaher, and did all in their power to frevent them, but now this ronduct was innpeadsed, the arguments wed by the council in a dispute with the house might be sulficient to justify the comecil, and ant their conduct in an advantagoms light, but they wond stronghen and increase the prejudice atainst the combry in gemeral. This was an instance of public spirit worthy of imitation.

The house then resolved, "that beiner apperhensive that the hberties and brivileges of the pople are struck at by Governor Shute's memorial to his

Majesty, it is thereforetheir duty as well as interest to send some suitable person or persons from henee, to use the best method that may be to defend the constitution and charter privileges." They had no poner over the treasury withont the coment, and therefore semt this vote for concmerence, but it was refused, and the following vote passed in conncil instead of it: "The liberties and privileges of his Majesty's good subjects of this province being indanger, at this present critical conjuncture of our public alfairs at the cont of Great Britain, and it being our daty as well as interest to use the best methods that miny be in detence of the same; and whereas deremiali Dumber, Lisq. the agent of this court, is a person of great knowledge and long experience in the affairs of the province, and has greally merited of this people, by his printed defence of the charter, anm may reasonably be supposed more capable of serving us in this exigence than any person that may be sent from hener, voldel, Hait the said Mr. agent Dummer be directed to appear in belatt of the province for the defence of the charter, according to such instructions as he shatl receive from this court." This vote plainly intimated, that by the late condact of the house the charter ol the province was in danger, but the house seem to have overlooked it and concureel with an amondment, "that Mr. Sandersonand a person sent from lience be joined witl Mr. Dummer." The council agreed that a person should be sem home, but relused to join Sanderson. Before the house passed upon this amendment, they made a further trial to obtain an independency of the conncil, and voted, that there shond be paicl ont of the treasury, to the speaker of the honse, S00\%. sterling, to be applied as the house shonld order. Near three weoks were spent in altercations upen this subject, helwern the conncil and the house, at length it was aured that $100 /$. shombla be at the disposat of the house, and 200 . to be paid to such arents as should be chosen by the whole court. 'The house were in arrears to Sanderson, which they wanted thin money to discharge, and then were content to drop him.

The mamaer of choosing civil oflieers had been by a joint vote or ballot of commil and house. This gives a areat advantage to the homse, who are four bimes the mamber at the bond. But to be more sme of the persom the majority of the homse were lend of, they chose Mr. Cooke for agent, and sent the vote to the bard for conemrence. The conncil non-concurred, and insisted on proceeding in the usnal way, which the house were obliged to comply with. The choice, howerer, te! [upon]
[the same person, and he sailed for London the 18th of Janmary.

Colonel Westbrook with 230 men set out from Kemebeck the llth Fetornary this year, with small vessels and whale-boat, and ranged the coast as fare as mount Desert. Upon his return he went up Penobscot river, where, about $\$ 2$ miles from the anchoring place of the transports, he discovered the Imitian castle or fortress, walled with stuckaders, about 70 feet in length and 50 in breadth, which inclosed 23 well finished wigwams. Withoul, was a ehurch 60 leet long and 30 broad, very decently fatished within and withont, also a very commolions honce in which the priest dwelt. All was deserted, and all the success attending this expedition was the burning the village. The forces returned to St . George's the $80 \mathrm{th}^{2}$ of March.

Captain Ilarman was intended, with about 190 men, for Norridgewock at the same time, and set out the Gth February, bat the rivers were so open and the ground so full of water, that they could neither pass by water nor land, and having with great difficulty reached to the upper falls of Amascoggin, they divided into scouting parties and returned without sceing any of the encmy.

An attempt was made to engige the Six Nations and the Scatacook Indians in the war, and commissioners were sent to Albany empowered to promise a bounty for every scalp if they would go out against the enemy, but they had no further suc. cess than a proposal to send a large number of delegates to Boston.

The commissioners for Indian affairs in Albany had the command of the Six Nations, and woukd not have sullered them to engage in war if they had inclined to it. The Massachusetts commissioners were amused, and a large sum was drawn from the government in valuable presents to no purpose. No less than 63 Indians came to Boston, Angust 21 st, the gemetal court then sitting. A very formal conference was heta with them, in the precence of the whole court, but the delegates would not involve their principals in war; if any of their yonng men inclined to go ont, with any parties of the linglish, they were at liberty ame might do as thry pleased. 'Two young follows offered their spsrice, and were sent down to fort Richmond on lipmebeck river. Captain Heath the commander ordered lis ensign, Coldoy, and three of the garrison, to ero up the river with them. After they had travelled a league from the fort, they judged by the sumdl of fire, that a party of the enemy must be near. 'Ille Mohawks would go no further unt they were strengithenced by more men,
and sent to the fort for a whalc-boal, with as many men as she could carry. Thirteen men were sent, and soon after thicy had joined the first party, about 30 of the enemy appeared, and, after a smart skirmish, fled to their canoes, carrying off two of their company dead, or so badly wonnted as to be unable to walk, and leaving their packs behind. Coleby, who commanded the party, was killed and two others womeded. 'The Mohaws had enough of the service, and could not be prevailed on to tarry any longer, and were sent back to Boston.

Small parties of the enemy kept the frontiers in constant terror, and now and then inct with success.

In April, they killed and took eight persons at Scarborough and Fatmonth. Among the dead was the serjeant of the fort, Chubb, whom the Indians took to be Captain Harman, and no less than 15 of them aimed at him at the same time, and lodged 11 bullets in his booly. 'This was lucky for the rest, many more escaping to the fort than would otherwise have done. In May, they killed lwo at or near Berwick, one at Wells, and two travelling between York and Wells. In dune, they came to Roger Dering's garrison at Searboborough, killed his wife and took three of his children, as they were picking berries, and killed Iwo other persons. In July, Dominicus Jordin, a principal inhabitant and proprietor of Saco, was attacked in his fick by five Imdians, but kecping his gun constantly presented wihhout firing, they did not care to close in with him, and alter receiving three wound he recovered the garrison. In August, the enemy appeated $z^{\circ}$. and the 103 killed two men at Northfied, and the next day a father and four of his sons, waking hay in a mea. dow at Ruthand, were surprised by about a dozen Indians. The lather eseaped in the bushes, but the four sons fell a prey to the enemy. Ar. II illard, the minister of Rutland, being abroad, armed, fell into their hands also, haviag killed one and wounded another before he was slain limedt. 'the last of the montl, they killed a man at Cochece, and hilled or carried away another at Irmodel. 'The Ittle of Oetober, abont 30 of the enemy attacked the block-house above Northfield, and hilledand womeded four or tive of the linglish. Colone Stoddard marehod immediately with 50 men from Northanpten to mentorec Northtiold, 50 men belonging to Commecticut haviner bea drawn ofl the day before. Anstice should tx done to the government of Connecticut. 'Their frontiers were coneral by the Massachusets, and if they had net contributed to the charge of the war, it?
[was not probable that the Massachusetts people would have drawn in and deft Connecticut fromtiers exposed. Newertheless, they generally, at the reguest of the Massachusetts, sent forces every year duriner the smmer in this and former wars, imd paid their wagres, the provisions being furnished by this govermment.

In October, the enemy surprised one Cogswell amb a boat's crew which were with him at mount Desert. December $95 t h$, about 60 Indians laid siege to the font at Macongus on St. (ieorge's. They surprised and took two of the garrisom, who informed them the fort was in a miserable condition, but the chief oflicer there, ——Kemedy, being a bold resolute man, the garison held oit mitil Colonel Westbrook arrived with force sullicient to scatter the besiegers and put them to flight.

This summer also, July Ith, the Indians surprised one Captain Wathins, who was on a fishing voyage at Canso, and killed himand threc or four of his family upou Inrell's island.

Douglass and other writers appland the administration for conducting this war with great slill. 'I'le French conld not join the Indians, as in former wars. Parties of the English kept upon the march, backwards and forwards, but saw no ludians. Captain Moulton went up to Norridgewock and bronght away some books and papers of the Jesuit Ralle, which discovered that the French were the instigators of the Indians to the war, but he suw none of the enemy. He came off without destroying their houses and church. Moulton was a discreet as well as brave man, and prohably imagined this instance of his moderation wonld prowoke, in the Indians, the like spirit towards the English.
(Amo 172.1.)-The next year was mafanomable to the Linglish in the former part of it, and the losses, upon the whote, exceded those of the enemy; but a successtin stroke or two against them in the course of the year made them wary of war, and were the means of an accommotation. 'The 2 id of Mareh, they killect one Smith, serjean of the furt at cape loppoise. In April, one Ditchell waskilled at Black point and fwo of his som taken, and abont the same time lohn Felt, Whlian Wormwell, and Ebenezr Lewis were killed at a saw mill on Komebeck river, and one Thomosa at berwick met with the sande fate in May, and one of his elitdren was carried into captivity, another child was scalped and left om the gromid for doad, laut soon alter was tiaken up and earried home alive. In the same mont they killed chler knock, at damprey river, Cicorge

Chapley and a young woman, at Oyster river, as they were going home from public worship, and took prisoners a man and hiree boys at kingston. The begiming of dune, a scont of 30 mm , from Oyster river, were attacked betore bley left the houses, and iwo men were shot down: the rest ran upon the latlians and put them to thight, leawing their packs and one of their company whe washilled in the skimish. One Linglinhman was killed and two taken prisoners at Madfeld, awowher with a lriend hadian and their horses were killed between Northfield ame Derriadd.

This month news was bronght to Boston of the loss of Captain Josiah W'inslow and 13 ot his company, belonging to the fort at St. George's river. There went out 17 men in two whale-looats, April 30. The ladians, it seems, watehed their motions and waited the most consenient tine and place to atlack them. 'The next day, as they were mpon their return, they fonnt themselves on a sudden surromded with 30 canors, whose complement must be 100 Indians. They attempted to land but were interepted, and nothing remained but to sell their lives as dear as they could. They made in gallant defence, and the bravery of theit captain was in an especial mamer applauded. Every Englishman was Lilled. Three Indians, we suppose of those called the Cape Am Indians, who were of the company, made their escape and carred to the fort the melaucholy wows.

Encouraged by this success, ihe enemy made a still greater attempt by water, seized two shallops at the isles of Shoals, and ahterwards other fishing vessels inother harbours, and among the rest, a large sehooner with two swivel gruss, which they manned, and ernised ahont the coast. A small force was thonght sutlicient to conquer these raw sailors, and the lientemant-governor commissioned Dr. dackson, of the province of Maine, in a small schomer with 90 men, and Silsamus Latheman, of lpwieh, in a shathor, with $1(\mathrm{mmon}$ to go in quest of them. 'They som came up wial them, and mot long after refimen with their rimging much dmaged ty the swise grans, and dackson and sereal of his men woumded, and cond give no other account of the enemy tham that they had gone into Penoliscot.

The Scahorse man of war, Captain Durrell, being then upon the bioson station, the lientenant, master, and masters mate, ach of them took the command ot a small vesod with 80 men cach, and went after the Indians, but it is probable they were soon tined of this new business, for they were not to tee fund, not do we meet with any firthe intelligence about them. 'They took [1 vessels]
[with 45 men, 22 of whom they killed, and carried 23 into captivity.

At Groton they killed one man and left dead one of their own nmmber. Augnst Brl, thay killed three, wounded one, and made another prisoner at Ruthand. 'The Gth, four of them came upon a small house in Oxford, which was built under a hill: they made a breach in the roof, and as one of them was attempting to enter, he received a shot in his belly from a comrageous woman, the only person in the house, but who had two nuskets and two pistols clarged, and was prepared for all four, but they thonght fit to retreat, carrying oll the dead or wounded man. The 16th, a man was killed at Berwiek, another womnded, and a thid carricd away. The 26ih, one was killed and amoltw womided at Nothampton, and the 27th, the eremy came to the house of John Hanson, one of the people called Quakers, at Dover, and killed or emried anay his wife, maid, and six chiddren, the man himself being at the Friends meeting.

Discouraged with the ineffectual attempts to intercept the enemy, by parties of the forces mareching upon the back of the frontiers, another expedition was resolved upon, in order to surprise them in their principal village at Norridgewock.

Four companies, consisting in the whole of 208 men, were ordered up the river Kennebeck, under Captain IIarman, Captain Moulton, Captain Bourn, and lieutenant Bean. Three Indians of the Six Nations, were prevailed with to accompany our forecs. The different accounts given by the Prench and Einglish of this expedition may aford some enterainment. Charlevois, who we suppose was about that time in Canada, and might receive there or from thence the account given by the Judians themselves, relates it in this manmer: "The 933 of August 1724, 1100 men, pant English, part lodians, came up to Norridgewock. The thickets, with which the lodian village was surmonded, and the little care tation by the inhahitants to prevent a surprise, caused that the enemy were not discovered, until the wery instame when theymade ageneral discharge of theirgunsand their shot hat penetrated all the hadian wignams. Shere were not above 50 tighting men in the village. 'These fook to their ams and ranout in confusion, not with any rexpectation of defending the phace asainat an momy who were alrealy in prossession, bat to favour the escape of their wives, their old men and chideren, and to give them time to recover the other side of the river, of which the binglish had not then posensed themselves.
"The mise and tumult gave l'ather liallé (1)L. 111.
notice of the danger his converts were in. Not jutimidated, the went to nect the encmy, in hopes to draw all their attention to himelf and speure his flock at the peril of his own life. He was not disappointed. As soon as he appeared, the English set up a great shout, which was followed by a shower of shot, and he Eell down dead near to a cross which he had erected in the midst of the village, seven Jndians, who accompanied bim to shelter him with their own bodies, talling dead round about him. Phus dien this kind shepherd, giving his life for his sincep, after a painfal mission of 37 years. The Indians, who were all in the greatest consternation at his death, immediately took to flight and crossed the river, some swinming and others fording. The enemy pursned them until they had catered far into the woods, where they again gathered together to the number of 150. Athough more than 2000 shot had been fired upon them, yet there were no more than 30 killed and 14 wounded. The English, finding they had nobody left to resist them, fell first to pillaging and then lourning the wigwams. They spared the church, so long as was necessary for their shamefully profaning the sacred vessels and the adorable body of Jesus Christ, and then set fire to it. At length they withdrew, with so greatt precipitation that it was rather a flight, and they seemed to be struck with a perfect panic. The Indians immediately returned to their village, where they made it their first care to weep orer the boty of their holy missionary, while their women were looking out for herbs and plant for lealing the wommed. They fond him shot in a thousand places, scalped, his shull broke to pieces with the blows of hatchets, his mouth and eves full of mud, the bones of his legrs fractured, and all his members mangled an hundred diflerent ways. Thus was a priest treated in his mission, at the foot of a cross, by those very men who have so strongly exaggerated the pretended inhmanity of our Indians, who have never made such carnage upon the dead bodies of their enemies. Nfer his converts had raised up and offentimes hised the precinus remains, so tenderty and a justly beboved be them, they buried him in the same place where, the evening before, he had cedrbated the sacred mysteries, mams!y, where the altar stood before the ehurch was birm."

Besides the great error in the mamber of the English forces, there are many embelli-hments in this relation in favour of the hidians and ingurions to the buglish. Not satistiod with the jourmat alone which was given in by Captain Harman, we took from Captain Moulton as mimute and cir-7
fcumstantial an acconnt as he could give of this affitr.

The fores left lichmond fort oa Kenueloeck river, the sith of August, O.S. The 9th, they arrived at Taconick, where they left their whateboats, with a lientenant and 40 of the 208 men to guard them. With the remaining forees, the loth, iliey legan their mareh by land for Norridgewock. The stme evening, they discosered and fired upon two lutian wonen; "one of them, the danghter of the well known Bomazen, they killed, the other, his wife, they tork prisomer. From her ilicy received a fill accome of the state of Norridgewock. The leth, a little after moon, they came near to a village. It was supposed that part of the Indians mighth be at their corn-ficlds, which were at some distance, and therefore it was thought proper to divide this small amm. Harman, with about so men, chose to goly the way of the fiedds, and Moulton, with as many more, were left to march straighth to the village, which about three o'clock suddenly opencd upon them. 'There was not an Indian to be secn, being all in their,wigwams. The men were ordered to advance sofity and to keep a profound silence. At length an lindian came out of one of the wigwams, and as he was making water, looked round him and discovered the English close upon him. He immediately gave the war whoop and ran in for his gun. The whole village, consisting of about 60 warriors, besides old men, wome:a, and children, took the alarm, and the warriors ran to meet the English, the rest fled to save their lives. Moulton, instead of suffering his men to fire at random through the wigwams, charged every man not to fire, ulon pain of death, intil the Indians had discharged their guns. It happened as he expected; in their surprise they overshot the English and not a man was thrt. The English then discharged in their turn and made great slaughter, but "very man still Lept his rank. The Indians fired a secoad volley and immediately fied towards the river. Some jumped into their canoes, but had left their paddes in their homses, others took to swimming, and sone of the tallest conld ford the riser, which was about 60 fiet oure, and the waters being low, it was no where more than six feet deep. The Enelish pursuch, come furnished themselves with paddes and took thic lowlian canoes which were left, others walkd into the river. They som drove the Indians from their canoes into the river, and shot them in the water, and they conjectured that not more than 50 of the whole village landed on the other side, and that some of them were killed before they reached the woods.

The English then returned to the lown, where they found the Jesnit in one of the wigwams, firing upon a few of our men who had not pursuced atier the enemy. He haul an Euglish boy in the wigwam with him, about It years of age, who hald been taken about six months before. This boy he shot through the thigh, and aflerwards stabbed in the body, lout by the carre of the surgeons the recovered. We find this act of cructly in the accomet given by llarman mion oath. Monlton had given orders int to kill the desnit, but by his firing from the wigwam, one of our men being womaled, a lieutemanit Jaques stove open the door and shot him through the heal. Jaques excuscd himself to his commanding officer, alleging that Ralle was loading his gim when he entered the wigwam, and declared that he would neither give nor take guarter. Moulton atlowed that some answer was made by Rallé which provoked Jiques, but doubted whether it was the same as reported, and always expressed his disapprobation of the action. Mog, a fanons old chict among the Indians, was slut up in another wigwam, and firing from it killed one of the three Mobawks. His brother was so enraged that he broke down the door and shot Mog dead. 'The English, in tiseir rage, lollowed and killed the poor sfuaw and two heipless children. Having cleared the village of the enemy, they then fell to phuslering and de. stroying the wigwams. The phonder of an Indian town consisted of but a little corn, it being not far from harvest, a few blankets, kettles, suns, and about three barrels of powder, all which wals brought away. New England Puritans thougle it no sacrilege to take the phate from the allars of the Roman Catholic church, and this we believe was all the profaneness offered to the sacred vessels. There were some expressions of zeal against idolatry, in breaking the crucifixes and other imagery which were found there. The church ite:lf, it feiv years betore, had been built hy carpenters from New England. Beaver and other lndian furs and skins set up the church, and a zeal against a supposed ialse religion destroyed the ormanents of it.
Harman and the men who went to the cornfickds did not come up till near night, when the ation wasover. 'They all of both parties forged in the wigwams, keeping a guard of 40 men, the next morning they found 96 dead bodies, besides that of the Jesuit, and had one woman and three eliididren prisoners. Among the dead were Bomazeen, Mog, Jolb, Carabesett, Wissememet, and Bomazeen's son-in-law, all noted wariors. They marched early for 'Taconick, being in some pain for their men and whale-boats, but found all sate.]
[Christian, onc of the Mohawks, was sent, or of his own accord returncel, after they hatd began their march, and set fire to the wignams and to the church, and then joined the company again. The 16th, they all arrived at Richmond fort. Harman went to Boston with the scalps, ant being chief in command, was made a licutenant-colonel for an exploit in which Moulton was the principal actor, who had no distinguishing rewart, except the applatse of the country in general. This has otten becn the case in much more important service. The Norridgewock tribe never made any figure since this blow.

Encouraged by this success Colonel Wertbrook was urdered to march with 300 men across from Kemuebeck to I'enobscot, which he pertormed with no other advantage than exploring the comtry, which before was little known. Other parties were ordered up Amascomti Amariscoggin, and a second attempt was made upon Norridgewock, but no Indians were to be found.

The frontiers, however, continued to be infested. September the 6th, an linglish party of 14 went from Dunstable in search of two men who were missing. About 30 Intians lay in wait and :hot down six and took three prisoners. A secomd party went ont and lost two of their number. 'The w. frontier seems to have been better guarded, tor althongh often alarment, they were less amoyed.
(Amo 1725.)-The govermment increased the premiam for Indian scalps and captives to $100 \%$. This encouraged John Lovewell to raise a conpany of volminters, to go ont upon an Ludian lounting. January 5th, he brousht to Bosto: a captive and a scalp, both which he met with above 40 miles beyond Winnepestimhee lake. Cioving out a second time, he discovered ten lndians round a fire all asleep: lie ordered part of his company to fire, who hill dol three; the otherseven, as they were risiag up, were sent to rest again by the other part of the company reserved for that purpose. 'l'le ten scalps were brought to Boston Sd of March. Jimhohlencel by repeited success, bee made at third attempt and went ont with 33 men. Upon the Sth of Hay, they discosered an hodian upon a point of land which joincel to a great ponel or lake. 'They hand some suspicion that he was set there to draw them into a smare, and that there most be many Indians near, and therefore laid down their packs that they might be really for action, and then marched nean two miles round the pond to come at the Indian they had seen. The fellow remained, although it was certain death to him, and whom the binclish came
withingun-shot, discharged his piece, which was londed with beaver shot, and wounded Lovew. II and one of his men, and then immediately fell himself and was scalped. His name ought to have been transmitted as well as that of M. Curtins, who jumped into the erult or chasm, "pon less rational grominds, to save his comatry.

The Indians who ley concealed seized at the English packs, and then watid thoir retnen at a place conveniat for their own purpore. One of the Indians being discovered, the rest, beine ;hment So, rose, yelted and fired, mul then rath on wh their hatchets with great fury. The Linglinh retreated to the pond to secure their jear, an: althometh so mequal in mumbers, continud tive or six hours till night came on. Captatin lourwell, his licutenant Farewell, and emsign Robsin were soon mortally wounded, and with tise more wre left dead on the spot. Sixtcen creaped unt retnened unhurt, but were obliged to latre eisht of their wounded companions in the woods without provisions; their chaplain, Mr. Fry of Andower, was one, who had behaved with ereat bravery and scalped one Indian in the heat of the action, but perished himself for want of relief.

One of the eight afterwards came into Berwick, and amother to Saco. This misfortune discomriged scalping parties. But lmdians as well as English wished to be at pace. After Rallés death, they were at liberty to follow their inclimations. The Penobscet tribe, however, being best disposed, were first somelerl. An Indian hostage and a captive were permitted, upon their parole, to go home in the winter of 1704 , and they came back to the fort at Si. Georere's the 9th of Pebruary, accompanied with wo of the tribe, one a principal sachem or chict. They brought an account that, at a meeting of the Penobscots, it was agreed to make proposals of peace. 'The sachem or chidef was sent back, with the other Indian, and promised to remrn in 93 days, and bring a deputation, to consist of several other chiefs, with him, but Captain lleath, having gone out upon a marel from Nimmebeck, acriss the country, to l'enobecos, fill upon a deserted village of about 50 tudian loonses, which he bumed, bit saly none of the inhabitats. The ladians who went from St. (ieorge's hew nothing of this action until they came home, and it serms to have discouraged them from returning accordiner to their promise, and the treaty, hy this means, was retardad. Bat upon new intimations, in dure following, John Stoddard and dohn Wainw right. Say. were commissiond by the lientenant-governor and sent]
[lown to St. George's, to treat with such Indians as shoukd come in there, and sette preliminaries of peace.

A cessation of arms was agreal upon, and four dilegates came up soon after to Boston, and signed a treaty of peace, and the next year, the liomemangovernor in person, attended by gentemen of the court and other, ant the licutenant-governor of New Hamphite, with epentlemen from that province, ratified the same at Falmonth in Casco bay. This treaty has beenapplauded as the most judicious which has ever been mate with the Indians. I long peacer succeeded it.

The pacific temper of the Indians, for many years after, cannot be attributed to any peculiar excelteney in this treaty, there heing no artictes in it of any importance, differing from former treaties. It was owing to the subsequent acts of government in confonnity to the treaty. The Indians had long been extremely desirous of trading houses to supply them with necessaries and to take ofl their furs, skins, \&c. 'This was promised loy Govemor Shate, at a conference, but the general court, at that time, would make no provision for the performance. Mr. Dummer promised the same thing. The court then made provision for trading houses at St. George's, Kemebeck and Saco rivers, and the Indians soon formd that they were supplied with goods upon better terms than they cond have them from the French, or even from private linglish traders. Acts or laws were made, at the same time, for restraining private trade with the Indians, but the supplies, made by the province at a cheaper rate than private traders could afford, would have broke up their trade without any other provision, and laws would have signified little without that. Mr. Dammer engaged that the ludians shonh be supplied with goods at as cheap rates as they were sold at Boston. This was afterwards construed tavourably for the eroverment. The roods, being bonght by wholesale, were sold to the ladians at the retail price in Bontom, and a sepming protit, by the commissary's accomnt, accracd to the govermment; but, when the charge of trating honses, ruckmasters, garrisons, and a veosel employed in tramporting enods, was dedneted, the province was still a tributary to the Indians every year. However, it was altowed to be a weil judged measure, tembed to preserve peace, and was more reputable than if a certain pension had been cevery year paid for that purpose.

Delegates from all the tribes of Indians, particularly the Norridgewocks, not having been
present at this first treaty, another was thought necessary the next year, when the fomer was renewed and ratified. Il was most acceptahle to the ladians to hood their teaties near their own settlements, and, in a proper scason of the year, it was an agrecalte tour to the governors or commanders in chicf and the gentemen accompanying them.

To bring this war to a close, we have passed over the other affairs of the govermment for a year or two past. Soon after Mr. Cooke's arrival in London, Covernor Shme exhibited a second memorial against the honse of representatives, for matters tramacted after he lelt the province. The principal articles of complaint were the several orders relative to the forts and forces, which, he says, the house hat taken out of the hands of the lientenant-govemor, and the affront offered to the lientemant-governorin ordering his sal to he eflaced upon the belt of wampum. Several other things seem to be brought in to increase the resentment against them, as their choosing Mr. Cooke, who had been at the head of all the measures complainell of in the first memorial, for their agent ; their refining to confer with the conncil upon a money bill; their endeavouring by their votes to lossen the members of the council in the esterm of the people ; their withholding his salary in his aboence; and their assuming more and more the authority of govermment into their hands. The conncil, in this memorial, are also complained of, they having put their negative to the vote for choosing Mr. Cooke, and yet atiernards joined in election with the house, when they bad reason to suppose, by the great superiority of the house in number, that he would be the person.

Mr. agent Dummer, who was to act gointly with Mr. Cooke, made an intempt to reconcile the governor to him, but he retinsel to see him, and the attempt offente: Mr. Cooke abo, and oreasiourd warm discourse between him and Dommer, which calused the latter to rolase to act in concert, especially as Mr. Cooke hat wewn him a private instrnction from the honse, by which thatir defence against the charge of invating the royal prevogative was committed to Mr. Cooke and Mr. Ganderson, to the exelusion of Mr. Dumaner.

After divers hearings upon the subjeet matter of the complains, the reports of the attorney and solicitor general, of the lords committee, and tinally the determination of his Majesty in conncil, were all unfarourable to the house of reprecentatives.
'The several acts or votes of the house relative to the king's woods, and to the forts and forces: ।
[seem to have been gencrally decmed indefensib]e, the agents were advised to acknowledge them to be so, and it was so far relied upon, that they would be so acknowledged in the province, as that no sjeecial provision was thought necessary for the regulation of their futnre conduct, the charter being express and clear. Bat the governor's power to negative the speaker, and the time for which the house might adjonrn, were points not so certain. What was called an explanatory charter was therefore thought necessary, and such a charter accordingly passed the seals. By this charter, the power of the governor to negative a speaker is expressly declared, and the power of the house to adjourn themselves is limited to two days. With respect to the latter, perhaps, this new charter may properly enough be called explanatory, the governor having the power, by the principal charter, of adjourning the assembly, and yet, from the nature of the thing, it was necessary that the house, a part of that assembly, should have the power of adjourning themselses, for a longer or shorter time ; but the power of negativing a speaker seems to be anew article, wherein the charter is silent; so that whatever right it might be apprehended the king had to explain his own patents, where there was ambiguity, yet when an alteration is to be made in the charter, or a new rule established in any point wherein the charter is silent, the acceptance of the people, perhaps, is necessary. This seems to have been the reason of leaving it to the option of the general court, either to accept or refuse the explanatory charter. It was intimated at the same time that, if the charter should be refused, the whole controversy between the governor and the bouse of represematives would be carried betore the parliament. Had the two points mentioned in the explatatory charter, or the combuct of the honse relative to them, berol all that was on be carried intoparliament, the seneral court, probably, would not have accepted this eharter. They wonld have urgeal that it was not certain that a honse of commons would have determined that the king, by his grovernor, hat a right to megative the speataer of a honse of representatives in the colonies, mancially th the attormyegeneral had infered this right from the right of ingativing the speaker of the house of commons; lout it was their misfortune what in the ofter antieles of complaint the lomse was evenemally combemmed in England, the ministry were! !ighly incensed, and it was leared the consequence of a parlimmentary inquiry would be an ant to vacate the charter of the province. 'Ilae temper of the house was
much changed, and athough there were several members, who bad been active in all the measures which brought this diffienty upon the country, still resolut to risk all, rather than by their own act gise up any one privilege, yet a major vote was carried in the house for accepting the charter, and in such terms as wonld induce one to imagine it rather the gramt of a lavour than the deprivation of a right. It has been said that the Englinh are islanders, and therefore inconstant. 'Tranplanted to the continent, they are nevertheless Englishmen. When we reflect upon the many instances of trequent sudden changes, and from one extreme to the other, in ancient times, in the parliament of England, we may well mough expect, now and then, to meet with the like instaners in the assemblies of the English colonics. This wats the issue of the unfortanate controvery with Governor Shute, muless we allow that it was the occasion also ol the controversy with his successor, which is not improbable.

The governor was offemed with Mr. Dummer, for receiving grants from the coust made to hita for his service as commander in chieff, it being expected that when the governor is absent with leave, his salary should be continued, one half of which, by a royal instroction, is to be alluwed to the lientemat-governor ; but the house took a more frugal method, and made grants, of little more than one half of the governor's usual salary, to the licutenant-governor immediately, any prat of which he could very ill afford to spare from his own support. His pacific measures and accommodation or suspension of some of the controvertad points might be another canse of coldness, at least, betweco the governor and him.

Another atliair occasioned a mark of royal dispeasure upon the lieutemant-governor. Eynods had been frequent muter the tirst charter, either for suppresing crons in principles, or inmoralitics in practice, or for establishing or reforming church govermment and order, but under a new charter mos syod had ever been convened. A convention of miniters had been ammally hold at the time for election of the conncil. 'This might have becon in mathy repects mednl, hut it was thought cond mot have that wartht for prontoting any of the formemtond purpores what a symoil comened, ame porhaps their penth batied by the enormment. would have. Thate neme diners
 lost their alliction for the phatom, amed an apmo caton made hy the misister tor calling a somol was granted in comacil, but hler home da not cometir. Diternards, ly a sute of both hanses, if?

Fwas referrel to the next session, to which the himbenant-governor save his consent. Opposition was made by the lepiscopal ministers, but a doubt of success, in the province, cansed them to apply in Emeland, we suppose to the bi-hop of Jondon. The king being abroad, an instruction cane from the lords justices to cease all proccedings, and the licutenant-governor received a reprimand tor "6 giving his consent to a rote of retirence, and neglecting to tramsmit an accomnt of so remarkable a tramsaction." A stop was put to any further procecting in the aflair, nor has any attempt for a syambl been matde since.
(Anmo 1726.) - The remainder of Nr. Dummer's short administration was easy to him. The war being over, the principal ground of dispute, the ordering the forces, ceased. Other affairs relitive to the treasury, the passing upon accounts and the form of supplies, he suffered to go on arcording to the claim of the honse. Mr. Cooke, the firs election after his return from England, May 1726, was chosen of the council. This was a mark of the house's approbation of his conduct in the agency, althongh it had not beon attended with success. The lientenant-governor did not think it convenient to offend the honse by a negative. The small allowance made him as a salary, about 250/. sterling per annum, he also acquiesed in tor the sake of peace. The governor was expected by almost every ship for a year or two together, but by some means or other was delayed until the summer of 1797 , when he was upon the point of embarking, but the sudden death of the king prevented. The priacipal cause of delay seems to have been the insullicieney of the salary which had been granted for his support, and the uncertainty whether the assembly would make an addition to it.

Upon the accession of King George If. a gentleman who, it is said, was in particular estecm with the king himself, was appointed governor of New York and the Jerseys, in the room of Mr. Burnet, whose administration had, in general, been very acceptable to those colonies and approved in England. The bishop, his father, had likewise been a most stealy friend to the house of llanover. Gowernor Burnet's fortune being reduced in the general calamity of the year 1720 , he parted with a place in the revenue of 1200 / per innum, and received commissions for these governments, with a view to his retricving his fortune in a course of years. He thought it hard, in so short a time, to be superseded, for although the Massachusetts and New Hampshire were given to him, yet he was to part with very profitable posts for such as, at best,
would afford him no more than a decent support, an easy administration for one which he foresaw would be extremely troublesone. He complained of his lard fate, and it had a visible effect upon his spirits. Colomel Shute was provided for, more to his satisfaction than if he had returned to his govermment, a pension of 400l. sterling per amums being setted upon him, to be paid out of the $\boldsymbol{f}_{2}$ th per cent. duty raised in the W. India islands. The W. Indians, who would perhaps have been content if it had benn applied to one of their own governors who hidd been superseded, had taken exception to the payment of it to a governor of the $n$. colonies.
(Anno 1727.)-The carthquake on the 99th of October 1797, athough not contined to the Massachusets, was so remarkable an event in Providence that we may be excused if we give a circumstantial account of it. About 40 minutes atter 10 at night, when there was a serene sky and calm but sharp air, a most amazing noise was heard, like to the roaring of a chimney when on fire, as some said, only beyond comparison greater ; others compared it to the noise of coaches upon pavements, and thought that 10,000 coaches together would not have exceeded it. The noise was judged by some to continue abont half a minute before the shock began, which increased gradually, and was thought to bave continued the space of a minute before it was at the height, and, in about half a minute more, to have been at an end by a gradnal decrease. When the terror is so great, no dependence can be placed upon the admeasurement of time in any person's mind, and we always find very diflerent apprehensions of it. The noise and shock of this and all earthquakes which preceded it in New England were observed to come from the $w$. or $n . w$. and go off to the e. or s.e. At Newbury and other towns upon Merrimack river the shock was greater than in any other part of Massachusetts, but no buildings were thrown down, part of the walls of scveral cellars fell in, and the tops of many chimueys were shook off. At New lork it seems to have been equal to what it was in the Massachusetts, but at Philadelphia it was very semsibly weaker, and in the colonies $s$. it grew less and less until it had spent itself or become insensible. The seamen upon the const supposed their vessels to have struck upon a shoal of loose ballast. More gentle shocks were frequently felt in most parts of New England for scveral months after. There have seldom passed above 15 or 20 years without an earthquake, but there had been none, very violent, in the memory of any then living. There was a general apprehension of danger of destruc-]
[tion and death, and nany, who had very little sense of religion before, appeared to be very serions and devont penitents, but, too generally, as the fears of another earthiquake went off, the religions impressions went with them, and they, who had been the greatest penitents, returned to their fomer course of life.

The trate of the province being in a bad state, and there being a general complaint of scarcity of money, the old spirit revived for increasing the currency by a further emission of bills of credit. It woulld be just as rational, when the blood in the human body is in a putrid corrupt state, to increase the quantity by luxurious living, in order to restore health. Sone of the leading men among the representatives were debtors, and a depreciating currency was convenient for them. A bill was projected for fortifying the sea-ports. The town of Boston was to expend $10,000 \mathrm{l}$. in forts and stores, and to enable them to do it, $30,000 /$. was to be issued in bills, and lent to the town for 13 ycars: Salem, Plymouth, Marblehead, Charlestown, Glocester, and even Truro, on the cape, were all to be supplied with bills of credit for the like purposes. After repeated nola-concurrence and long altercation, the conncil were prevailed upon to agree to the bill. When it came to the lieutenant-governor, he laid the king's instruction before the combil, and required their opinion, upon their oaths, whether consistent with the instruction he could sign the bill, and they answered he could not. Not only the lientenant-governor, but several of the council, were dependent upon the house for the grant of their salaries, and this dependence was improved, as in divers instances it had been fiomerly. The house referred the consideration of allowance to the next sewsion, and desired the coturt might rise. 'The lieutenant-governor let them know, hy a message, that he apprehended his small support was witheld from bim because he would not sign a bill contrary to his imstructions. They replied, that he had recommended to them the making provision for fortifying the province, and now they hat passed a bill lor that purpose lie retused to sign it, and they were obliged, in promence and latilhfubess to their principhes, to cone into a vote referring allowances and other matiers to another session, when a way might he fomm to enable the inhabitants to pay inte the treasury agrain such sums as should be drawn out for gratuatios and allowances. Alter a recess of about a formight ant expedient was found. Instead of a bill for fortifying, inother was prepared with a specions title, "An art for raising and settling a public revenue for and
towards defraying the necessary charges of the goverment by an emission of $60,000 \%$ in bills of credit." This was dane to bring it within the words of the instinction, which restrained the governor from consenting to the issuing bills of credit, except for charges ot government. The interest of four per cent. or 2400\% was to be applied anmally to the public charges, and gave colour for issang the principal sum of $60,000 \mathrm{l}$. The lieu-tenant-governor was prevailed upon to sign it, and the same day the house made the grant of his salary and the nisual allowance to the judges, most of whom were members of the council, and to the other ollicers of the government. This was afterwards alleged to be a compulsion of the lieute-nant-governor and such of the members of council as were salary men, to comply with the bouse of representatives, by withholding from them their subsistence. The eagerness of the body of the people for paper bills, more easily acquired in this way than the righteons way of industry and fingality, no doubt facilitated a compliance.

The council upon this occasion declined answering upon their oath as counseliors, when the licutenant-governor asked their advice. They swear, that to the best of their judgment they will at all times frecty give their advice to the governor for the good management of the public affiirs of the government. 'The licutenant-governor proposed the following question to them in writing, "Gentlemen, I find it necessary, in order to my signing the bill entitled, 'An act for raising and settling a revenue,' \&c. which has passed both houses, to have your advice whether I can sign the said bill without the breach of the instruction of the lords justices of Great Britain, dated the 27th of September 1720, and the order of the lords commissioners of trade and plantations, dated the 8 th of Pebruary 1726-27. W. Jumura, Febraary 17, 1797." Upon which the comeil came to the following vote, "In council, Febrnary 19, 1797, Read, and as the council have already, as they are one part of the general court, pased a concurrence with the honourable house of representatives upon the said bill, they cannot think it proper for them to give your honour any further advice therenpon, nor do they apprehend the oath of a comsellor obliges them thereto. At the same time they camot but think it will be for the good and wellare of the provinee, and the necessary support of the goverment thercof, if the bill be consented to by your homour.
J. W'uhard, Secretary."

They had given their advice or opmion, the same session, "uron the bill for fontifyings, after]

Fthey had passed it, that it was contrary to the instruction, and instanes of the like kind have been frequent before and since this time.

The lieutenamt-gowernor had as futher opportnnity, betore Mr. Bumet's arrival, ol menting the assembly in May for election of counseltor.

The house discovered, in one instance, this session. a desire tomplity their jurisdiction. The ronneil and house had made it a practice, ever since the charter, to wnite in the choice of the Ireasurer, impost ollieer, and other civil ofticers, the appointment whereof is reserved to the general assembly. 'The council, being in number less than a third part of the house, had by this means :o weight in such elections except when there were fwo or more candidates for an office, set up by the houec, and then the balane of power, if they were united themselyes, might be with them. This sems to have been an old charter practice, and handed down. The two houses, when parties to any petition or causedesire to be heard, often meet in one housp, which wo domt also came from the old charter, but after they are separated, they vote separately upon the subject mater of the hearing. In this session, after a licaring of this sort, the honse passed a vote, " that when a hearing shall be had on any private canse before both honses together, the subject matter shall be determined by both houses conjunctly." 'They might as well have voted, that after a conlerence between the two houses, the subject matter should be determined conjunctly. 'The comeil were sensible this was taking from the little weight they had, and manimonsly non-concurred the vote.

The manner of choosing civil ollicers is a defeet in the constitution which does not seem to have been consilered at the framing the charter, and aE, by chanter, officers must ammally be elected, it is a deleet which must be submitted to. If rither honse should eleet by themselves and semd to the other for concurrence, the right of nomination would be such an advantage as neither wonld be willing to concede towe other. In the early days of the chater, it had been made a question, whether in any acts of government the conncil had a negative voice, and were not rather to vote in conjenction with the honee of representatives:and Comstantine Phips gave his opinion that they had no negative. He scems not to have considered that the chater and the commissions to governors of other colonies evidently intended a legislature after the pattern of the Iegislature of Enghind, as far as the state and circumstances of the colonics would idmit.

The government, moder the old charter and the
new, had been very prodent in the distribution of the territory. Lands were granted for the sake of settling them. (irants for any other purpose had been very rare, and, ordinatily, a new settlement bias contiguous to an old ome. The settlers themselves, as well as the government, were inelined to this for the sate of a social neighbourbood, as well as muthal delence against an enemy. 'Llue first settlers on Comecticit river, indeci, lett is great tract of wiklerness between them and the rest of the colony, but they went off in a body, and a new colony, Connecticut, was settling near them at the same time. Rivers were also an inducement to settle, but very tew had ventured above Dunstable upon the fine river Merrimack, and the rivers in the province of Maine had no tonns at any listance from the sea into which they empty. But all on a sudden plans were laid for grants of vast fracts of mimproved land, and the last session ol Mr. Dummer's administration, a vote passed the two houses, appointing a committee to lay out three lines of towns, each town of the contents of six mites square, one line to extend from Connecticnt river above Northfield to Morrimack river above Dumstable, another line on each side Nerrimack as far as Penicook, and another from Niebewanock river to Falmontlo in Caseo bay.

Pretences were encouraged, and even sought after, to entitle persons to be grantecs. The pose terity of all the othicers and soldiers who served in the famous Naraganset experlition in 1675, were the first pitched upon, those who were in the unfortunate atempt npon Canada in 1690, were to come next. 'The gevernment of New Hampshire supposed these grants were made in order to sceure the possession of a tract of country challenged by them as within their bomuds. This might have weight with some leading men who were acquainted with the controversy, but there was a fondness for granting land in any part of the province. A condition of settling a certain number of families in a few years, ordinarily, was amexed to the grants, lut the conri, hy mmetiplying their grants, rendered the performance of the condition impracticable, there not being jucople enongh within the province willing to leave the old cetted towns, and the grantees not being able to procure settlers from ahroad.

The settlement of the province was retarded by it; a trade of land-jobbing made many idle persons, imaginary wealth was created, which was attented with some of the mischicrous effects of the paper currency, viz. idlencss and bad cconomy, a real expence was occasioned to many persoms, besides the purchase of the grantees title,]
[for every township by law was made a proprictary, and their frequent meetings, schemes for settlement, and other preparatory business, occasioned many charges. In some few towns honses were built and some part of the lands cleared. In a short lime, a new line being determined for the n. boundary of the Massachusctts colony, many of these townships were foumd to be without it. The govermacut of New Hampshire, for the crown, latid claim to some of them; and certain persons, calling themselves proprictors under Mason, to others, and the Massachusetts people, after a further expence in contesting their title, cither wholly lost the lands or made such composition as the new claimers thought fit to agree to.
(Anno 1728.) - Mr. Burnet was received with unusual pomp. Besides a committee of the gencral court, many private gentemen went as far as Bristol to wait upon him; and, besides the continual addition that was making in the journey, there went out of Boston to meet him at a smatl distance, such a multitude of horses and carriages that he entered the town wilh a greater cavalcade than had ever beco seen before or since. Like one of the predecessors, Lord Bellamont, he urged this grand appearance, in his first speech to the assembly, as a proof of their ability very honourably to support his Majesty's government, and at the same time acquainted them with the king's instruction to him to insist upon an established salary, and his intention firmly to adhere to it. He. had asked the opinion of a New England gentleman, who was then the minister of the prestyterian church at New York, whether the assembly would comply with his instruction, and received a disconraging answer, which caused him to reply, that he would not engage in a guarrel, or to that effect ; but he either received differentadvice upon his arrival, or for some other reason altered his mind. The assembly scemed from the beginning determined to withstand him. 'Fo do it with better grace and a more reasonable prospect of sucecse, the quantum of the salary, it was agreet, was not worth disputing. It bere no proportion to the privilege and right of granting it for such time as they thought proper. The same persons, therefore, who six or seven years before refinsed to make Governor Slute, and, promaps, the qovernment easy, by graming not nowe than 500 $/$. sterling a year, now radily voted tor 10001. or an wim which was intended to be equal to it. As soom as addresses from the comeil and honse, the bual compliments upon the first arrival of a governor, had passed, the house made a grant of $1700 \%$. towards his support and to defray the chave of vol.. 111 .
his journcy. In a day or two the governor let them know he was uttelly mable to give his consent to it, being incomsintent with his instruction. After a week's deliberation, a grant was matle of $300 \%$ for the charere of his jomrney, which he ace cepted, and another of 140 O . towards his support, which was accompanied with a joint message from the council and house, prepared by a committee, whercin they assert their undonhed right as Englihmen, and their prisilege by the chater, to raise and apply moners for the support of grovernment, and their readines to give the groverner an ample and honourable support, but they apprehended it would be most for his Majesty's service, \&e. to do it without cstablishing a fixed salary: 'The governor was always very guick in his replies, and once, when a committec came to him with a message, having privately obtained a copy of it, gave the same committee an answer, in writing, to carry back. The same day this message was delivered he observed io them, in answer, "that the right of Englishmen could never entitle them to do wrong, that their privilege of raising money by chater was expressed to be 'by wholesome and reasonable laws and directions,' consequently not such as were hurtlin\} to the conslitution and the ends of government; that their way of giving a support to the sovernor could mont be honourable, for it deprived him of the right of an Englishman, viz. to act aceording to his judgment, or obliged him to remain without support, and he appealed to their own comsciences, whether they had not formeily kept back their governor's allowance until other bills were passed, and whether they had not sometimes made the salary depend upon tha consent to such bills; that it they really intended, from time to time, 10 wrant an honourable support, they conld have no just objection to making their purposes effictual by fixing his salary, for he would never accept a gramt of the kind they had them made." We shatl be convincel that ilr. Burnet was not a person who cond he casily moved from a resolution he had once taken 1 リ.

Upon the receipt of this message and the perenpory declaration of the revechor, the house fonnd this was like to be a sceroms alfair, and that they shonld not so casily get rid of it as thery had done ot the like domauds made by Dudley and Slonte, and asain appointed a committee do join with a committee of combeil to consider of this message. The exclasive rieght of the lionse in originating grans, they have often so far given up as to juin with the council, by commiters, to consider iund report the expediency of them, the re-]
fports generally being sent to the house, there to be first acterl upon. The report of this committer was arcepted in comeil and sent to the homse, but there rejerted, and not being able to unite in an answer, the howe tricd the conneil with is reolve, and sent to them for concurrence, the purport of which was, that fiximg a salary on the governor or commander in chief for the time berine would he dangerow to the imhabitants, and contrary to the design of the chater in siving power to make wholesome and teasomble orders and lans for the weddare of the province. This vote, in so general ferms, the conncil did not think proper to concur, and declared that, athongh they were of opinion it might prove of ill consequence to setule at salary npon the grovenor for the time being, yot they apprehended a satary might be granted, for a certain time, to the present governor, wihout danger to the province, or being contrary to the design of the charter, \&c.

This occasioned a conference, wibhout effect, both houses adhering to their own votes, and from this time the lonse were left to manage the controversy themselves. They sent a message to the governor to desire the court might rise. He told fhem, that if he should comply with their desire he should put it out of their power to pay an immediate regard to the king's instruction, and he would not grant them a recess until they had finished the business for which the courl was then sitting. They then, in a message to him, declared that, in faithlulness to the people of the province, they could not come into an act for establishing a salary on the governor or commander in chief for the fime being, and therefore they renewed their request that the court might rise.
both the governor and the house seen to have had some reserve in their declarations. Perhaps a salary during his administration would have satisfied him, although he demanded it for the commander in chief for the time being; and the house were scrupnlons of saying that they would not settle a salary for a limited time. Bach desired that the other would make some concessions. Both declined, and both by long alteration were irsitated, and at lengll, which is often the case, instead of closing, as semed probable at first, widened the berach matil they fixed at the upposite extremes. The major part of the council, and about a sixth part of the honse, were willing to settle a salary upon Mr. Burnet lor a term not excceding threc years ; possibly cren some who were finally the most zalous in the opposition would havesubmitted to this if they could have been sure of its being accepted, and had been at tiberty to aet according to their judgment.

Mr. Cooke had experienced the ill success of the controversy with Gowernor Stmer, and sermed desirous of bejng "pon terms with his successor, who, mpon his first arrival and until the province house could be repairel, lodeded at Mr. Cooke's house, but a friendship conld not loner continue between two persons of sa) different opinions upon civil govermment. 'The lanerage of the governor's messages was thought ton dictaterial by the: people, and particularly by the inhabitants of Borton, and be had been somewhat free in his jokes "pon some of the shopkepers and primeipal tratenmen, who were then the directors of the conncils ot the town, and very much influenced those of the house. An intimation in the governor's next message, that if they dil not comply with the instruction, the legiviature of Great Bratain wonld take into consideration the suppor of the grovermment, and, perhaps, something bosites, meaning lier charter, increased the prejudices agrainst him. 'The house now thought thenselves obliged to be more particnlar than they had yet been, fully to assert their rights. This was what the governor desired, and withont any delay he sent them an answer. As these two messages seemed to be much in earnest, the argument on each side of the question afforded a serious topic of conversation. Not long after, the house, instead of any advances towards a compliance, which the governor wished to obtain, came to resolutions upon two questions, which shewed still more fully their sense of the point in controversy. The first question was, Whether the house will take muder consideration the settling a temporary salary upon the governor or commander in chief for the time being? - This passed in the negative. Then this question was put, Whether the house can will satety to the people come into any other method for supporting the governor or commander in chief for the time being, than what has beenheretofore practised?-This also passed in the negative, and was the first instance of the house's declarine they would make no advances; for in their messare last preceting, they moly saly they do not think it advisable to pass an act for tixinse a salary as prescribed. These votes cansed the governor to pat them in mind ot a letter from their agent in the year 172?, wherein he mentions that Lord Carteret, in conversation, desired him to write to the assumbly not to provoke the government in England to bring their charter betore the parliament; for if they did, it was his opinion, it would be dissolved without opposition, and the governor advised them to take care their proceedings did not bring their charter into dimger at that time. This caution did not prevent the house]
[from preparing a stale of the controversy between the governor and them, concerning his salary, to transmit to their several towns, in the conclusion of which they say, that they dare neither come into a fixed salary on the governor for ever nor for a limited time, for the following reasons :
" lst, Because it is an untrodden path, which neither they nor their predecessors have gone in, and they cannot certainly foresee the many dangers that may be in it, wor can they depart from that way which has been found sate and comfortable.
" $2 l l y$, Becanse it is the undoubed right of all Englishmen, by Magna Charta, to raise and dispose of inoncy for the public service, of their own free accord, without compubion.
" 3dly, Becanse it must necessarily lessen the dignity and freedom of the honse of representatives in making acts and raising and applying taxes, \&ec. and, consequently, camot be thought a proper methoul to preserve that balance in the three branches of the legislature which seems necessary to form, maintain, and uphold the constitution.
"4thly, Because the charter lilly empowers the general assembly to make such laws and orders as they shall judge for the trood and welfare of the inhabitants, and if they or iny part of them judge this not to be for their good, they neither ought nor could come into it; for, as to act beyond or without the powers granted in the charter might justly incur the hing's displeasure, so not to act ul and agrecable to those powers might ju-tly be deened a betraying the rights and privileges therein granted, and if they should give up this right, they would open a door to many other inconveniences."

This representation was prepared to be carried bome by the several members, upon the rising of the court, in order to their towns giving their instructions, but the loone being kept sitting, it was printed and sent throngh the province. The governor sent a message to the house, a few days after, in which be takes their representation to pieces, and, in the close of his message, appeals to them whether he had not answered all their objections, "except the nutnown inconveniences to which a door would be opened," which conld not he answered until they could tell what they were; and charges them with calling for help from What they had not mentioned, trom a semse of the imperfection of what they had, and with sonding to their several towns for advice, and declaning at the same time they did not dare follow it.

It would be tedious to recite at length the sere-
ral messages which passed, during the remainder of the controversy, from the chair to the hotse, and from the house to the chair, which followed quick one upon the back of anonther. The sum of the argument, "pon the part of the governor, was as follows: That it was highly reacomable he should enfoy the free exercise of his judement in the allministration of govermment, hat the grants, made. for a short time only hy the honse, were thus limited for no other reasion than to kec; the governo: in a state of dependence, and with desisn to withhold from him the necessary means of subsistence, untess be wond comply with their acts and resolves, however unreasomble they might appar to him; that, in fact, they hod treated Governem Shate in this manner, and mo longer since than the lat year the house had refuscel to make the usual errants and allowances, not only to the licutenant-governor but to other officers, until they had compelled hisn to give his consent to a lom of $60,000 \mathrm{l}$. in bills of credit; that a constitution which, in name and appearance, consisted of three branches, was in fact reduced to one; that it was a professed priaciple, in the constitution of Great Britain, to preserve a freedom in each of the diree branches of the legislature, and it was a great favour shewn the province, when King W'illian and Queen Mary establisbed, by the royal charter, a form of government so analogous to the government of (ireat Britain; a principle of gratitude and loyalty, therefore, ought to induce them to entablish a salary for the governor of this province, in order to his supporting his dignity and freedom, in tike manner as the parliament always granted to the king what was called the civil list, not once in six months or from year to year, lunt for lific; that this was no more than other provinces which had no chaters hat done for their governors; that there was nothing in the province charter to exempt them from the same obligation which other his Maiesty's colnnies were under to support the government; to be sure, they had no pretence to greater privilegen hy charter than the people of Ponstand enjoyed from Magma Charta, and yet no clanse of that was ever urged as an objection against eranting to the king a revenue for life : and a power by chater to grant moneys conld not be a reasonagaint gramting them either for a limited or mimited time.

On the part of the lowere, the sobtance of their defence against the governor's demand and his reasons in support of it was, that an obligation upon an assembly in the plantations cond nal be inferred from the practice of the homed of commens in Great Britain; theking was the common tather of] $6:$
[all his subjects, and their interests were inseparably united, whereas a plantation governor was affected neither by the adversity nor prosperity of a colony when he had once left it; no wonder then a colony could not place the same confidence in the governor which the nation placed in the king ; however, the grants to the governor always looked forward and were made not for service done, but to be done. It must be admitted the governor is in some measure depeudent upon the assembly for his salary, but he is dependent in this instance only, whereas he has a check and contronl upon every grant to any person in the govermment and npon all laws and ats of government whatsoever ; nor can an exact parallel be drawn between the constitution of Britain and that of the province, for the conncil are dependent mon the governor for their very being, once every year, whereas the house of lords cannot be displaced muless they have criminally forfeited the rights of peers. The house were not to be governed by the practice of assemblies in some of the other colonies, nor were they to be dictated to and required to raise a certain sum for a certain time and certain purposes; this would destroy the freedom which the house apprehended they had a right to in all their acts and resolves, and would deprive them of the powers given to them by charter, to raise money and apply it when and how they thought proper. Different judgments will undoubtedly be lormed upon the weight of these reasons on the one side and the other.

The messages of the house at first were short, supposed to have been drawn by Mr. Cooke, who never used many words in his speeches in the house, which generally discovered something manly and open, thongh sometimes severe and bitter, and often inaccurate. In the latter part of the controversy they were generally drawn by Mr. Welles, another member from Boston, the second year of his comine to the house. These were gencrally wore prolix, and necessarily so from the length of the messages to which. they were an answer. The honse had justice done them by their committees who managed this controversy, and they were then willing to allow that the governor manamed a bad catuse with as plausible reasons as could be.

The contending parties, for a little while, endeavoured to be moderate and to preserse decormm, but it was impossible to continue this temper.

On the 4th of September the house repeated to the governor the request they had formerly made
to rise, but he refused to grant it, and told them that malress his Majesty's pleasure had its due weight with them, their desires should have very litte weight with him.

The comel, who had been for some time ont of the question, now interpored, and pased a vote, " that it is expedient for the conrt to ascertain a sum as a salary tor his excellmey's support, as also the term of time for its contimance." 'Ihis was sent to the house tor concurrence. The conncil seem to have gone a little out of their line, but the house took so other notice of the vote thath to nonconcur it. The homse beine kept silting agranst their will, employed part of the ir time in drawing up the state of the controversy, which we have montioned.

This was nol occasioned by any doubt they had themselves, but to convince the governor that the people thronghout the province were generally of the same mind with the house, and for this pur. pose they thought it necessary to obtain from their towns an express approbation of their conduct. It was well known that not a town in the province woukd then have instructed their representatives to fix a salary upon the governor for the time being.

One of the king's governments (Barhadoes) was at this time warmly contending with its governor against fixing a salary. The assembly of that island, some years befone, had setted a very large salary upon a governor, against whom they afterwards made heavy complaink, charging him with rapaciousness and gricrous oppressions, and his successor having demanded the like settlement upon him, they resolved to withstam the demand, and the spirit seemed to be as high there as in Massachusetts bay.
'This had no small tendency to strengthen and confirm the reselution of the prople lecre, who supposed their charter eather anadditional privilege and security against this demand. 'There was a minor part, however, very desirous of an accommodation. The ill success of the controversy with Governor Shote was fresh in their minds. Many amiable qualities in Mr. Burnet catused them to wish he might continue their governor, and employ those powers and that attention which were now wholly engaged in this single point, in promoting the general welfare and prosperity of the province.

About a third part of the house of representatives and a major part of the council nould have been content to lave granted a salary for two, or perhaps three years. If we are to judge by his]
[Jeclarations, this would not have satisfict him, and it was far slort of his instructions, but his friends were of opinion, that such a partial compliance would have produced a relaxation of the instruction and issued in lasting agreement and harmony.

The house made what they would lave the goveruor think a small advance towards it. Instead of a grant for the salary, supposed, though not expressed, for half a year, they made a grant, September 20th, of 30001 . equal to 10001 . sterling, in order to enable him to manage the allairs of the province, and although it was not expressly mentioned, it was generally understood to be for a year. This was concurred in by the council, but he let it lie without signing his consent, which caused the house to make at least a seeming farther advance, for on the 2tth of October they, by a message, entreated him to accept the grant, and added, " we cannot doubt but that succeeding assemblies, according to the ability of the province, will be very ready to grant as ample a suppori, and if they should not, your excellency will then have the opportmity of shewing your resentment." Still they had no effect, the governor knew how natural it would be for a future assembly to refuse becing governed by the opinion of a former: besides, the reserve, "according to the ability of the province," left sufficient room for a further reason for reducine the sim whensoever a future assembly should think it proper.

A little before llis messige from the honse, the governor had intormed then that he was of opinion the act, which passed the last year, issuing 60,0002 . in bills of credit by way of loan, would be disallowed, the lientenat-governor having given his consent to it directly conatrary to a royal instruction, and recommended to them, as the most likely way to obtain his Wiajesty's approbation, to apply the interest of the maney ariture from the loan tow ards the equernor's sality. This was one of those acts whic! have their operation so far, before thry are hail hefore his Majeety, that great conthision may astiee from the ir disathowance. 'The honse therefore had mo great lears concerning it, but it would have been a sullicicht reason to prevent their complying with the proposal, that it would be a fixime the salary so lows as the loans comtinned, anil for this reason they refised it.
The comntry in gemeral, as we have olserved, was averse to a compliance with the king's instruction, but mo part mure su thath the town of Boaton. Gencrally in the colonies, where there is a trading capital town, the iulahitants of it are the most zealous part of the colony in asserting their liter-
ties whenan opinion prevails that they are attackerd. They foliow the example of Loudon, the capital of the nation. The governor had frequently said, that the members of the house could not act with freedom, being influenerd by the inhabitants of the town. Besides, the town, at a ganeral meeting of the inhalsitants tor that purpose, had passed it vote, which was called the unanimous declaration of the inhabitants of the town of Boston, against fixing a salary upon the govemor, and this vote they ordered to be printed. 'The grovenor was in great wrath, and called it "an unaccessary forwardness, an attempt to give law to the country." This secms to have determined him to remove the court ont of town, and on the 9 .4th of October, he caused it to be adjourned to the 31st, then to mert at Sullem in the comenty of Essex," where prejudice had not taken root, and where of consequence lis Majesty's service would in all protability be better answered." Jocosely, he said, "there might be a charm in the nancs of place, and that he was at a loss whether to carry them therr or to Concord."

The house thought their being kept so long sitting at Boston a great grievance. In one of their messages they ask the governor, "W'hether it has been cnstounary that the knights, burgessers, and other freemen of the land, should be totd that they are met to grant money in such a peculiar way and manner, and so they should be kept till they had done it, and this in order to gatin their goodwill and assent e" In his reply hetelts them be would consider their question in all its parts, 1st, "Whether frecmen, \&c. should be told they are met to grant money?" "1 answer, the crownalways tells them so." 2d, " In such a particular way and manner:" "1 answer, if you mem the way and means of raising money, the crown teaves that to the commons; but if you mein the pmopose for which it is to be gramed, the crown atways tells them what that is, whether it is for ath homourable support, the defence of the hingdom, carry ing on a war, or the like." Bdly, "Andso they should be kept till they had done it." "The crown never telt the parliament so, that 1 know of, nor have l told you any thing like this as an expedient to get the thing donc. I have given you a very different reason for not :igrecing to a ricess, athogether for your own sathes, lest 1 shondal therwby make your imuediate regard to his Majostys pleasure impossible," se.
The howe could not casily be persuaded they were hepit as long together merely for their awn sakes, and thought this part of the goyenom ${ }^{\circ}$ anawe 5 crasive of the true season, and considerat them-7
[selves as under dureses whint at Boston, and their removal to salem to be a further hardshif, and an earnest of what was till further tocome, a removal from phace to place until they were harased into a compliance. The members of the general cont lamented the measures which had driven away Governor Shate, who wouhl have been cosy with a salary of ahout $500 /$. sterling, granted fion year to year. The same jersons by whoe ialluence his salary was reduced, were now pressing Mr. Burnet to accept 1000\%. in the same way, and could not prevail.

The house met, accorling to the adyournment, but immediately complainet of their removal from Bonton ats illegal or menconstitutional and a great grievance. The same and the only reason which was tow given had been given before in the controversy with Govemor Shute. 'The form of the writ for calling an assembly, directed by the proviuce law, mentions its being to be hedel at the town house in Boston, but this had been dewrmined by ihe kiner in council to be, as no donbt it was, mere matter of fom or example only, and that it did not limit the power which the erown before had of summoning and hoding assemblies at any other place. 'They prayed the governor, howevar, to atjourn them back to Bosom, but without success.
'I'hey endeavoured to prevail upon the conncil to join with them, but the conncil declared they were of a different opinion, and arged the honse to procect upon business, which occasioned repeated messigres upon the subject; but the whole stres s of the argument on the part of the house lay upon the form of the writ for calling the assombly, which the board answered by saying, the honse might as well insist that all precepts to the towns should go from the sheriff of Suffiolk, because the form of the precept in the law has Suffolks.

The altemation of place had no ellect upon the members of the house. Votes and messares passed, but no new argumernts, the subject had been exbatusted, mothing remained but a determined resolution on beth sidec to abide by their principles, and the house met and adjourned, diay after diy, without doing any business. The governor was the primeipal suflerer, bot being allowed by the bing to rective aty thine towards his support, except in a way in which the assembly wonll not give it. The member of the court, in seneral, were as well accommodated at Saleon as Boston, and the members of Boston, who had not been used to the expence and other inconvenience of absence from home, received a compensation from their town, over and above the ordinary wages of
represmatives. It was a time of peace without, and a cessation of public business for that reason was less felt.
'lhe house, from an apurelension that their canse was just, and therefore that they were contitled to relief, resolved to mate their humble applicationto his Majosty. Fancis Willss, a New Surland merchamt in london, who had been friondly to Mr. Conke in his arency, and who vas maversally estecmed for his great probity as well as his humane obliging dinposition, was pitched upons for their agent.

Mr. Pelcher, who hand been several years of the combeil, ahrays closely attached to Governor Shote, and in gencral, what was called a prevogatireman, by some accident or other hecame, on a sudden, the fivourite of the hou-e, and he was thonght the properest person to join wihh Mr. Withs. At the last dection he hat beem lelt out of the comocil, by what was called the country party, but now declared amand the gevernors measures, and lecame intimate with Mir. Coode and other leading members of the house. Such instantancons converaban are mot mincommon. A gram was made by the howe to defray the charges of the agemey, but this was nom-concurned by the conncil, bratuse it was for the use of agents in whose appointment they had no voice. Ihe want of money threatemed a stop to the proceeding, but the publicspirit of the town of Boston was di-played upon this occanion, and by a subseription of merchants and other principal iathabituts, a sum was rained which was thonsht sulficient for the purpose, the house voting them thank, and promising their utmont endeavours that the stms advanced should be repaid in convenient time. The governor desised a copy of their address to the king, but they refused it.
'The only argument or reason in the king's instruction tor fixing a salary is, "that former assemblies have, from time to time, mate such allowances and in sach proportion as they themselves thought the governor deserved, in order to make him more dependent upon hem." The house, in the first part of their memorial or address, declare they camot in faitlofulness sette or fix a salary, becanse, after that is done, the governor's particular interest will be very little attected by serving or cleserviug the interest of the people. This was shewing that they apprehended the reasongiven by his Majesty for settling a salary was insutlicient, and that the governor ought to be paid, according to his services, in the judgment of those who paid him ; but in the close of the address they say, "we doubt not succeeding assem-7
[blies, according to the ability of the province, will come into as anple and honourable support, from time to time, and should they not, we acknowledge, gour lajesty will have just reason to shew your displeasure with bem." It was remarked that, in order to make the last clanse consist with the first, the ample and hononrable support must be muderstood in propertion to the services of the governor in the jutgment of the house, but in this sense, it was saying uothing and trifling with Majesty; for no case could happon, at any time, in which his Majpsty would have just reason to shew his displeasure. It would always be cnongh to say that the homse, in faithtinlwess to the people, had withbed part of the grovernor's support, because, in their judgment, he had negheched their interest and his doty.

Whether this remark was just or not, the bouse had great enconagement given them by Mr. Wilks, that their imdress would obtain fion them the wishod-for relicf. He had been heard by counsel, Mr. loazaherley and Dr. Sayes, before the board of tride, Mr. Bilcher not being then arrived; but soon after they received beften from their joint agents, inclo-ing the report of the bard of trakle, highly disapproving the conduct on the house, and their agents let them know it was their opinion that, if the house shonke, peraist in their refusal to comply with the king's instruction, the affair might be carried before the paliament; but if this should be the case, they thought it better a salary should be tixed by the suprome legislature than by the legrislature of the province, better the liberties of the people should be taken away from them thangiven up by their own act. 'Ihe governor litsewise commmicated to the house bis letters from the lords of trade approving his condact. All lopes of sucerss from the arents seemed to be over, and their business in Enelamd would have been very short if the erovemor bided not griven occasion lior further application. His alministration for many mondh, exerpt in this allifr of the salary, had been mavecptionable. Intert the members of the house thomght themothes agervered that he woukd ber sign a warran upon the tranury for their pay, amd his reason for refusing ${ }^{2}$, viz. that one brimely of the legishature might ats weflen without there wises as imenther, they thousht insuflicient. Bemine drove to straits, and ontimed to bis friems to assist hime in the support on hin famiby, le thonght he might be justitied in wate blishing a fore and perquinile which had never twed honewn in the province before. At New Youk, all vessels took from the sememer a led pass, for which there was no law, bit the owners of ressels sub-
mitted to it, and it was said, colenti non fit injuria. Lord Coke perhaps would not have thought even this a justification.

The governor required all masters to take the same passes here, agains their will, and demanded 6 s . or $2 s$ sterling tor every vessel boumb a foreign voyage, and 4s. fir coasters. The sated fee, by law, for registers was $6 s$ but the bills baving depreciated more than one hall in value since the law was made, he required 12s. This was a very difierent case from thr other, and we do not know that it was exceptionable, but they were alihe come platined of as grievous and oppressive, and the gom vernor's onemies were not dipleased with the advantage lie had given them agatinet him; and upon a repreentition made hy the agents, notwithstanding the hardship of being restrained from recciving a salary in any way except such as the assembly wond not give it in, yet anch was the regard to law and justice, that his conduct, so far a rehted to the let passes, was immediately disappowed. There were other maters besides that of the satary to be setted before Mr. Burne could be eas. in his govermmont, but this gramd afiair camst the lesser to be hept ofle as mene as posible. One was the appointment of an athormey-general. By the charter the election of the civil oflicers, except such as belones to the conncil and rourte of jutice, is in the seneral assembly. Until after : one nor Duclley's time it had generally been allowed that the attorney-general was ant oflicer of the courts of justice and included in the exception, but Lisu-tenant-governor 'lailer, in thr year 1716, consented to an election made by the two houses, and the choice had been ammally mide and appowed ever since, mot withont notice from Mr. Shate of the irregularity of it, but he had so many other affinirs ypon his hames that he waved this.

Mr. Bumet "as detemined not to piut with the right of nomination, and the comncil were of the opinion he ought not, and relinad to join with. the lonse in the chection. 'There was some altermation between the two houes mon it, and both adhered to their principles.

Amollacr affair of more extemsise influence wonld have bern morestremomely insisted upon.

In Genveruor Shate's artministration, the homse, after kome dipputes with the rovernor and with the commeit, carried the point as to the form of supply of har trasury, which differing, as we hawe already
 gowemor and comend imbed, from the raie

 passal a vote for supplying the treasury with]

Fon, 0001 . whith the counct concurrel, the practice havine bern the same for eight or nine years togerlore but the governor refised his consent, and asumed them that he woukd agree to no supply of the trensury but such as was in practice betore the year 1721. 'This declaration was made not long before his death. 'The settlement of the point in controsersy remainel for his successor.
(Amo 1:29.)-The court was allowed a recess from the 20 th of December to the etl of Aprit, and then sat until the Sth, at satem again, without any dispmition to comply.
'Ihe newassembly for the election of counsellors was held at the same place: 'There was a general expectation that a wew sed of comselors would be chosen. The conncil of the lase year had been of very dillerent opinion from the house in many points. They had no doubt of the governor's power to call, adjoum, or prorogue the awembly to any part of the province he thonght proper, and although they were not for a fixed salary according to the instruction, yet they would have willingly consented to settle it for longer term than a year, and some of them, during Mr. Burnet's administration, but the honse were most offended with the non-concurrence of their grant of money to their agents. After all, only four new counsellors were elected. Immediately alter the council was settled, the cont was prorogned to the $25 t h$ of June, and having sat muto the loth of July, he prorogued them again unto the 20 th of Angnst, having made no speceh at either of the sessions, or taken any notice of any business he thought proper for them to do. 'jhe raison of this omission appeared at the session in August. He had waited the fimal determination of his Majesty in conncil, upon the report of the lords committee. This he now conmmicated to the house, wherely they perecived that his conduct was approved, that of the house condemned, and his Majesty advised to lay the case before the parliament. The house received a letter at the same time from their agents, who, it seems, had altered their opinions, and now intimated to the honse, that notwithstanding the determination or advice of the prive comeil, it was not likely the affair would ever be brought before the parliament. This letter the house ordered to be printed. The governor, in one of his messages, calls it "an undenabie proot of their enteavours to keep the people jn ignorance of the true state of their affairs." It seems to be preferring a present iemporary convenience, in liseping up the spirit of the people and diffusing a favourable opinion of their represintatires, to the future real advantage of the
canse, for such a measure must weaken the hands of the agents in lingland, and tend to bring the matter before the parlianent, when otherwise it might have been avoided.

The governor having held several sessions at Salem withont any success, he adjourned the conrt, to meet the 2 lat of Angust at Cambridge. This widened the breach, and the bouse grew wamer in their votes and messages, and complained that they were to be compelled to measures against their judgment, by being harassed and drove from one part of the province io another. The governor's triends observed the effect the controversy had upon his spirits. In a few diys he fell sick of a tever and died at Boston the Tith of September. Some attributed his illuess to his takins colt, his carriage oversetting upon the canseway at Combridge, the tide being high, and he falling into the water. The resentment which had been raised ceased with the people in general upon his death. Many amiable parts of his character revived in their minds. He had been steady and inflexible in his allicrence to his instructions, but discovered nothing of a grasping avaricions mind, it was the mole more than the quantum of his salary upon which he insisted. The naval office had generally been a post for some relation or favourite of the governor, but Colonel 'Tuiler having been licutenant-governor, and in circumstances far from affuent, he gencrously gave the post to him, withont any reserve of the issues or profits. The only instance of his modue exacting money, by some was thought to be palliated by the established custom of the govermment he had guitted. This did not justify it. In his disposal of public offices, he gave the preference to such as were disposed to favour his ciuse, and displaced some for not favouring it ; and, in some instances, lie went further than grod policy would allow. He did not know the temper of the people of New Ensland. 'They have a strong sense of liberty, andare more casily drawn than Jriven. He disobliged many of his friends by removine from his post Mr. lynde, a genteman of the house, esteemed by both sides for his integrity and other valnable qualities; and he acknowledred that he conld assign no other reason except that the gentleman had not voted for a compliance with the instrnction. However, an immoral or matair character was a bar to office, and lie gave his negative to an election of a conssellor, in one instance, upon that principle only. His superior talents and free and casy manner of commmicating his sentiments made him the delight of men of sense and learning. His right of precedence in all com-]
[panies facizitated the exercise of his matural dis. position to a great share in the conversation, and at the same time "cansed it to appear more ex. cusable." Ilis own account of his genius was, that it was late before it budded, and that matil he was near ©0 years of age, his father despaired of his ever making any figure in life. 'lhis, perhaps, might proceed from the exact severe discipline of the bishop's dimily, not calculated for every temper alike, and might damp and discourage his. I'o long and frequent religions services at loome, in his youth, he would sometimes pleasantly attribute his indisposition to a very scrupalous exact attemdance upon public wornhip; but this might really be owing to an abhorrence of ostentation and mere formality in religion, to anoid which, as most of the grave serious people of the province thought, he approached too near the other extreme. A lifle more cantion and conformity to the diflerent ares, mamers, customs, and even prejudices of difierent companies, would have been more politie, but his open modisgruised mind could not submit to it. Being asked to dine wilh an old charter senator who retained the custom of baying grace sitting, the grave genteman desired to know which would be more agrecable to his excelleney, that grace should be said standing or sitting, the governor replied, standing or sitting, any way or no way, just as you please. He sometimes wore a cloth coat lined with velvet. It was said to be expressive of his character. He was a firm believer of the truth of revealed religion, but a bigot to no particular prolession among Christians, and laid little stress upon modes and forms. Bya clause in his last will, he ordered his body to be buried, if he died at New York, by his wife, if in any other part of the work, in the nearest church-yad or burying-ground, all places being alike to Cind's all-secius cye.

The assmbly ordered a very honourable funcral at the public charge. A motion, at another time, was made in the bonse for at erant to a governor to bear the expence of his lady's fimeral, a dry old representative objected to a grant for a governor's lady, had a motion been for a grant to bary the governor lie shonld hive thongit the money well laid ont.

Mr. Dummer ratssumal the administration. De did not intend to anter inter the contamersy about the salary; no advantage comblarise from is, no new arguments could be used, the hing's inatractions were to be his rind, and he whald we depart from them by acepting any gant as lemtematgrovernor: but the athir bioving been under consideration before his Majesty in council, and furvol. 11.
ther proceedings expected, he would wait for further intelligence and directions. 'The house were not willing to admit that the instruction had any respect to the salary of a dientenant-governor, hat if it had they had given suflicient reasons igaimet it, and were determined to rome into no act for fixing a salary. llaving contimed the session at Cambridere notil the 20th of seltember, he ordered an adjournment to the $29 t h$ of November, at Borton, which was a further indication that he did not interd to press the instruction; lowerer, at their first coming together he recommendet to them a compliance with it ; and upon their ussuring him, by a message, that ahbough they coukl not settle a salary, yat they were renly to gite him an ample and honourable suptort, he desired them to lose no time about it, for he would acepet of no support maless it should be exachly contomable to his Majesty's instruction. The house, notwitastanding, made a grant of 7501 . to cnable him to manage the affairs of govermment. The council concurred with an anmonent, adding "for the half year current;" but this being fixing a salary for hatif a year the house sefused it.

Upon the news of Mr. Barnet's deafh Mr. Beleher applied with all his powers to obtain the commission for the govermment. Governor Shute might have retmmed, but he declined it, and generously gave lis interest to Mr. Beleher, who, 14 years before, had given 500/. sterling, which was never rppaid, to tacilitate Colonel Shute's appointment. The controversy, which it was supposed a governor most be engaged in, caned fewer competitors, and the ministry were the more concerned to tind a proper person. Lod Townhemd asked Mir. Wilhs, who had much of his confulence, whether he thonsht Mr. Betcher would be able to influence the people to a complance with the king's instractions, he replied that he thought no man more likely. Their choosing him agent was a mark of their condedence in him, but it seemed natural to expect that they wonh be muder stronger prejudices agaimst him than agaimst a person who had never engaged in their favom. Nr. Beldehersappointment octasioned the remosal of Mr . Dammer from the place of licutenant-govermor. A youge gentheman, with whose family Mr. Willis was commeted, Mr. Thomaton, Mr. Belcher had cogrased to powide for, and he had no post in his giat worth accepting besodes low nawal wfice. 'Fo make a vacaney there, Colonel latake was appomed lichanat-govemor. 'The plansure, if there wis any, in suparseding Wr. Mummer, who had sumereded him betore, condd be nos eguivalent for the ditlerenee betucen a post of
[ naked honour and a post of profit which gave him a comtortable lising. Wr. Dummer's administration has been jutly well spoken of. His ereneral am was fodo pmblic arvice. He was compelled to anne compliances which appeared to him the lant of two crils. It lessencd him in Mr. Burnet's esteem, who thought he should have shewn more fortitude; but he retired with honour, and, atter some years, was elected into the council, where, from respect to his former commission, te took the place of president; but beine thought tor fivourable to the prerogative, after two or three years he was left out. He seemed to lay this - light more to heart than the toss of his commission, and aimed at nothing more the rest of his lite than otium cum dishitate, selecting for his friends and aequantance men of sense, vitue, and religion, and coljoyed in life, for many years, that tame, which, for infinitely wise reasons, the great Creator has implanted in every generous breast a desire of, even atter death.

Colonel 'Tailer's commission was received and published before Mr. Belcher's arrival, and it gave him an opportunity of doing a gencrous thing for Mr. Dammer. A rote had passed the two honses granting him 900 . which, from a regard to his instructions, he had not signed, nor hat he expressly refused it, and the court having been adjourmed only, not prorogued, the next mecting was considered as the same session, and Coloned Tailer veutured to sign it, not being a grant to himself and not against the letter of his instructions, and it was really saving money to Mr . Dummer; the grant being intended for services to come as well as past, would not have been renewed, or in part only.

## Cuap. VIl.

From the arrienl of Governor Belcher in 17S0, to the reimbiarsement of the charge of the crpedition agninst ('upe Breton, and the abolition of paper moncy, in 1749.
(Amo 1730.) - Mr. Betcher arrived the beginning of August, in the Blandtord man of war, Captain Prothero.

No governor had been received with a shew of greater joy. Both partices supposed they had an interest in him. For men to alter their principles and practice, according to their interest, was no new thing. A sketch of Mr. Belcher's lite and character will in some measure account for his obtaining the government, for the principal events in his administration, and for the loss of his commission.

Being the onfy son of a wealthy father, he had
high views from the begimning of life. After an aca. demical education in his own comery te travelled to Europe, was twice at llanover, and was introduced to the court there, at the time when the Princess Sophia was the presumplive heiress to the British crown. The novelty of a British American, added to the gracefilmos of his person, cansed distinguishing notice to be taken of him, Which tended to increase that aspiring turn of mind which was very natural to him. Some years ather lee mate another voyge to England, lueing then engaged in mercantule affitirs, which, after his retmm hoine, proved, in the general course of them, rather masuccesstul, and scem to have suppressed or abated the ruling passion; but being chosen agent for the honse of representatives, it revived and was gratified to the ntmost, by his appointment to the govermment of Massachnsetts bay and New Hamphlire, and discovered itself in every part of his administration. Before he was governor, except in one instance, he had always been a tavourer of the prerogation, and afterwards he did not fail of acling up to his principles. A man of high principles camot be ton jealons of himself, upon a smdden advancenent to a place of power. The council never enjoyed less trectom than in his time. Ile proposed matters for the sake of their sanction rather than advice, rarcly failing of a majority to approve of his sentiments.

He lived elegantly in his family, was hospitable, made great shew in dress, equipage, Exc. and although, by the depreciation of the currency, he was curtailed of his salary, yet he disdained any unwarrantable or mean ways of obtaininer money to supply his expences. By great freedom in conversation, and an mureserved ceusure of persons whose principles or conduct he dicapproved, he made himself many enemies. In a private person this may often pass with little notice, but Irom a governor it is very hardly forgot, and some never ceased pursuing revenge until they saw him displaced.

The general court met the Sth of September. The people waited with impatience the quvernor's first speceh. Many flatered themselves that the instruction for a fixed salary was witherawn; others, that if it was continned, he would treat it rather as Dudley and Slute had done than as his immediate predecessor; others, who did not expect a relaxation, were, from curiosity, wishing to know how he would acquit himselt with the people, who sent him to England to oppose the instruction. After premising, that the honour of the crown and interest of Great Britian are very]
[compalible witl the privileges and liberties of the planlations, he tells the two houses, that he had it in command from his royal master to commonicate to them his 27 th instruction, respecting the governor's support ; that whilst he wats in England he did every thing consistent with reason and justice for preserving and longtheniag out the peace and weltare of the province; that they were no strangers to the steps taken by his Mijesty with respect to the unhappy dispute between the lategovernor and them, and he hoped, alter such a struggle, they would think it for the true interest of the provinee to do what might be perfect!; acceptable ; that nothing prevented this controversy, and several other matlers of dangerons consequence, being laid before the parliament, but his Majesty's great lenity and goodness, which inclined himi to give them one opportunity more of paying a due regard to what in his royat wisdom he thinks so just and reasomable. Had lie stopped here, perhaps less could not have been expected from him; but he unfortunately attempted to shew the similitute hetween the case of Cato shmt up in Utica, and the Massachusetts bay under the restraint of the royal instruction, commended the wistom of Cato in making so brave a stand for the liberties of his country, but condemmed his putting an end to his life, when affitirs became depperate, rather than submit to a power he could no longer resist; which instance lie brought as some illustration of the late controversy, though lie would not allow it to run parallel, Ciesar being a tyramt, and the king the protector of the liberties of his subjects.

It was said, upon this occasion, that the governor must allow that the Massachusets assembly had done wisely hitherto in defending their liberties, for, otherwise, he had bronght an instance of a case in no one respect similar to theirs; and if they had done so, it was because the instruction was a mere exertion of power, and then the parallel wond rom farther than he was willing to allow.

The intruction was conceived in much stronger terms than that to Govenor Burnet, and it is ileclared that in case the assembly relnes to contom to it, "his Majesty will find himselt muder a necessity of laying the undutiful behaviour of the province betore the legislature of Great Britain not only in this single instance but in many ofthers of the same mature and temency, whereby it manifestly appears that this assembly, for some years last past, have attempted by monarantable practices to weaken, il mot cast olt, the obedience they owe to the crown, and the dependence which atl colonies ought to liave on their mother comentry."

And in the close of the iustruction his Majesty expects, "that they do lorthwith comply with this proposal as the last signification of our toyal plassure to them upor this subject, and if the sati! assembly shall not think fit to comply therewith, it is our utill and pleasure and you are required inmediately to come over to this kingdom of Circat Briain, in order to sive us an exact account ot all that shall have passed upon this subject, that we may lay the same before our parliament."

The house proceeded just as they hand dome with Covernor Burnet. They mado a grant to Mr. Polcher of 1000 . currency for defraying the expence of his royage to New England and as a seratnity for services while in England; amlsome timater, they voted hime a sum equal to 1000 . aterliner, to cuable him to manage the public affuirs, se. but would fix no time. The conncil concurred it with an amendment, viz. "and that the same smm be anmally allowed for the governor's support." This, withoun a tund for the payment of it, was doing little more than the house had repeatedly done by their declarations, that they doubted not future asemblies wouk make the like honourable provision for the governor's support according to the ability ol the province; the amendment, notwithstanding, was not agreed to, and the house adhered to their own rote. This produced a second amendment, riz. " that the same smon should be annually paid during his excellency's continnance in the government and residence hete;" but this also was non-concurred. The tmo homes then conterred upon the subject, the sovernor being present, and before they parted he made a lones speech, expressing the erreat pleature the comeil had given him in the pait they had taken, and his concern and smprixe at the constuet of the house, in ruming the rick of the conseguences of theis refusal to comply with the instruction, gemmated them of the rast experece belich their former whsuceestinl dipmoter with their goverame hat occasioned to the province, but and no atroments to convine then of the reasonableness of the demand and its compmibility with their right amb privileces.

Thes small-pox beiner in the town of ('matridene, where the conts sat, the house desined to ther, but the revernor lat them knos he wadd med thens inamy other town, and the same day ondered an adiomrmonent to lasanes where a bill paswed bod homses tior the supmert ot the gevemor, but, not comisg up to the metraction, the governor cond not consent to it. The comery party in the house, as much a moncism in it is, bere the most zatons for the prerogative, and except a dew progative?
[men, who were always willing to fix the salary, none went so great a lengith, at this time, towards fixiner it as thome whor opposed any one step towards it moder Mr. linmet.

The people, in general, were well pleased with the gevernor. It is mot improbable that he woud have obtained the settlement of a salary during his administration, it it hatd not been, in effect, a setthement for his successors also, tor sucha precedent could not easily have been resisted. The two parties which had long smbsisted in the government were vying, rach with the other, in measures for an expedient or accommodation. The prerogative men were Mr. Belcher's old friends, who were pretty well salisfied that his going over to the other side was not from any real aflection to the canse, and that he must, sooner or later, diller with those who adhered to it, and for this event they wated patiently. 'The other party, by whose interest he had been sent to Eagtand, adbered to him, expecting their reward. Accordingly, Mr. Cooke was soon appointed a justice of the common pleas for the county of Suffolk. 'To make way for him and another favourite, Colonel Byfied, to whom Mr. Bedeher was allied, two gentlemen, Colonel Ilatehinson and Colonel Dudley, were displaced. They were both in principle steady friends to government, and the first of them was a fast friend to the governor. Mr. Beleher would not bave been able to advance so many of his friends as he did, if he had not persuaded the conncil, that upon the appointurnt of a new governor, it was necessary to ronew all civil commissions. Having obtimed this point, he took the most convenient time to settle the screral counties. Before lie settled the comety of lork, he recommended to the judges a person for clerk of the court. This otheer the province law empowers the judges to appoint. Sonce of them sent their excuse, being well satistiod with the clerk they bad, who was a taithful well-approved officer, but the governor let the jutses hnow, if he contd not appoint a cleck lue coudd a judge, and accordingly remosed those who were not for his purpose and appointed others in their stead. There win an inconsistency, in delaying appointments, with the principles he atvanced. If new commissons were necessary, they were necessary immediately, and they migh as well be delayed seven years as one.
(Amo 7731.)-Two or threr sessions pased, when little more was dome, on the governars part, than repeatiner has demand for a fixed salary, and intimating that la should be obliged to so to Eng. land and render an account of their behavionr to
the king. The major part of the house were yery desirous of giving satistiaction to the grovernor and to their constituents both, but that could not be. Mr. Cooke's friends in the town of Boston began to be jealous of him. A bill was prepared, which sets forth in the preamble, that settling a salary, would deprive the people of their rights as Enghishmen. In the purview, atter granting 3400 l . which was about equal to 1000 . sterling, it is further emacted, that as his Majesty had been gracionsly pleased to appoint I. 13. Esq. to be the governor, who was a mative of the conntry, whose fortane was here, who, when a nember of the council, as well as when in a private station, has always consulted the true interest of his comitry as well as the homour and dignity of the crown, therefore it is most solenmly promised and engaged to his most excellent Majesty that there shall be granted the like sum for the like purpose at the beginning of the sessions in May every year during the governor's contimanace in the administration and residence within the province, provided this act slall not be pleaded as a precedent or binding on any future assembly for fixing a salary on any succeeding govemor. 'The bill is in Mr. Cooke's hand-witiang, and it is minnted at the bottom that the governor approved of it. 'The governor could not imagine so evasive a thing conld be approved in England. He might hope to improve it as being a further advance than had been before made, and by using this argument, that it would be much more rational for the house to do what they now had fully in their power to do, than to make a solemn promise that another house should do the same thing, the performance of which promise they would not have in their own power. The schacue failed, the bill did not pass, and from that time Mr. Belcher, despairing of carrying his point, turned his thonghts to obtaining a relaxation of his instruction. Instead of applying himself, he advised to an address from the house, not for the withdraw of the instruction, but that the governor might have leave to receive the sum granted. 'This was allowed, hut it was to be understood, that he was to insist upon a compliance with his instruction as much als ever. Leave for consent to particular crants was obtained two or three years, and at lengili, a general order of leave to receive such sums is should be granted. This was the issue of the controversy about a fixed satary. Until Mr. Eelchor's arrival, Mr. Cooke had differd from most who, from time to time, lave been recorded in history tor pophlar men. Generally, to preserve the favour of the people, they mast change with the popular air, and when wie survey acourse]
[of action it will not appear altogether consistent. He had the art of leeping the people steady in the applause of his measmes. 'Io be careful never to depart from the appearance of maintaining or coJarging rights, liberties, and privileges, was all he found necessary. As soon as he was defective in this respect, and tried to secure his interest both with the governor and town of Boston, he had like to have lost both. In the election of representatives for Boston, in 1733 or 1734, the governor's party appeared against him, he had lost many of the other party by what they called too great a compliance, and be had a majority, after several trials, of one or two votes only in 6 or 700 .

The dispute about the manner of issuing money out of the treasury was settled unfavourably for the house. The charter provides, that all money shall be issued by warrant from the governor with advice and consent of the council. Until the year 1720 the moncy was brought into the treasury, by a vote or act originating in the house, and destined to certain purposes, and drawn out for those purposes by warrant from the governor, with advice \&c. but after that, the honse not only destined the money when put into the treasury, but provided that none of it, except some trifling sums for expresses and the like, should be issued without a vote of the whole court for payment. Aiter such a vote they were willing the governor should give his warrant. 'lhis appeared to the king to render his governor contemptible, and entirely to defeat the provision in the charter, and there was no prospect of any relaxation of the instruction to the governor. When the servants of the govermment had suffered a long time tor want of their money, the honse passed a bill which supplied the treasury in a way not materially difleming from what had been in practice betore 1720.

Mr. Belcher had another instruction not fo consent to the issuing any bills of credte for a longer term than those were to remain current which had before been issued, none of which extended beyond the year 17.4. It would have been lan a small burden apon the inhabitants to have paid the charges of every year and the debe which hay upon such yair besides, but, instead of that wise measure, they suflimed one year ather another to pass with light taxes, and baid heavy burdens upondistant years, and the last gear, IThl, had more laid
 afthough deven this wist fiar short of what has theren pad in some succerdings beas, yed was deemed an insmportable buredo, ind it was generally supposed the promines made ly the acto of enovemment to draw in the bills in that year wond by some
means or ofher be evaded or openly violated. Mr. Betcher seemed determined to adhere to his instruction, and there was ill expectation of some great convulsion, which was prevented by his being superseded hefore that period arrived.

The project, of which we have already taken notice, for sctiling the e country, Captain Coram pursued until he procured an order or instruction to Colonel Phillips, the governor of Nova Scotia, in 7130 , to take possession ot the land between St. Croix and Kennobeck, and 30 men with an ollicer were sent to the fort at Pemaquid, built by the Massachusetts. Colonel Dumbar, a gentleman ont of employ, canc over about the same time, took the command of the fort, and assumed the goverament of that part of the province. Mr. Belcher was applied to by the proprietors of the lands there, and the house of representatives asserted the rigit of the province. The governor, with advice of come cil, issued a proclanation requiring the inhabitants to remain in their obedience and due subjection to the laws and govermment of the province. This seems to have been all that in prodence he cond do. Some were for taking further measures to remove Dunbar, which, as he had a royal commission, however liable to exceptions, Mr. Betcher thought by no means warrantable. Theminds of the people were inflamed, and when Duntar came up to Baston he persisted in his claim to the country, which, with reports of some not very decent expressions of the governor, raised the resentment of many. Persons of ill design perhaps misht have been able to have cansed a thmult. The lands inded were clamed by a few particular persons, but it was spmead abroad that when this conatry should the detached from the rest of the province the supplies of find to the sea-port tow is would cease, or be burdened with heary daties, and the poor oppressed.
(. Amo 1709.)-It happened that Mr. Samuel Waded, a gendeman of grool capacity and who would not casily relinquish his right, madertook for the proprictors of the pancipal trat of the comery claimed, and upon representation to his Majosty en council, the orrer to Philligs and the authomig to Dunbar were revoled in $1 / 3 \cdot$, and the government of the province ationwards thongh it paper to phace a gartion in shoir own pay at fon lasderich, the name given by Dambar to the fort at Pemaguicl.

W'eshat tahenotice of woon there only and thoue the mat remarkah!e ereme during the lest of int. Batchors andministantion.
 phatiat thronghoat the toms governacins of Naw]
[lingland of the umasual scarcity of money. There was as large a sum emrent in bills of credit as ever, but the bills having depreciated they answered the purpases of money so much less in proportion. The Masachusetis and Now Hampshire were clogered with royal instructions. It was owiner to them that thoe govemments had not issuct bills to as great an amount as Rhode Island. Connecticut, although under no restaint, yet consisting of more husbandmen and fewer taders than the rest, did not so much fed the want of money. The Massachusetts people were dissatisfied that Rhode Island should send their bills among them, and take away their suftstance and employ it in trade, and many people wished to sec the bitls of each govermment current within the limits of such government only. In the midst of this discontent, Rhode I stand passed an act for issuing 100,000l. upon loan, for 20 years, to their own inhabitants, who would immediately have it in their power to add 100,0001 . to their trading stock from the horses, sheep, hamber, fish, \&c. of the Massachusetts inhabitants. 'The merchants of Boston therefore contederated, and mutually promised and engaged not to receive any bills of this new emission, but to provide a currencs. A large number formed themselves into a company, entered into covenants, chose directors, \&c. and issued $110,000 /$. reteemable in 10 years, in silver at 19 s . per ounce, the then current rate, or gold in proportion, a tenth part annually. About the same time the Massachusetis treasury, which had been long shut, was opened, and the debts of two or three years were all paid at one time in bills of credit; to this was added the ordinary emissions of bills from New Ilampshire and Connecticut, and some of the Boston merchants, tempted by an opportmity of selling their English goods, having broke through their engagements and received the Rhode Istand bills, all the rest soon fullowed the example. All these emissions made a flood of money, silver rose from 195 s. to 27 s . the ounce, and exchange withall other commes consequently rose also, and every creditor was defrauded of about one third of his just dues. As soon as silver rose to 97 s. the notes issued by the merchants payable at 19s. were hoarded up and no longer inswered the purposes of money. Althongh the currency was lessened by taking away the notes, yet what remained never increased in value, silver continuing several years about the same rate, until it took another large jump. Thus very great injustice was caused by this wretched paper currency and no relief of any sort obtained ; tor, hy this sinking in value, though the nonimal sum was higher than it had ever been before, yct
the currency would produce no more sterling money than it would have done before the late cimissions were mate.
(Amo 1757.) - In 1737, a controversy which had lowig subsisted between the two govermments of Massachusetts bay and New Hamphire was heard by commissioners for that parpose appointed by the crown. Varions attempts had been made to settle this dispute, and it had been often recommended by the crown to the assemblies of the two provinces to agree upon arhitrators from neighbonring governments, and to pass acts which should bind each province to be subject to their determinations. Several such acts passed, but they were not exactly contormable one to the other, or the operation of them was by some ineans or other obstructed. The Massachusetts refinsed terms which afterwards they would gladly have accepted. 'They have done the like in other controversics. Long possession cansed them to be loth to concede any part of the tervitory. New Hampshire took its mame from the grimts made by the council of Plymouth to Capiain John Mason. Of these there had bees four or five, all containing more or less of the same lands. Exceptions were laken to all of them, and that which was the least imperfect was dated after the gramt of Massachusetts bay, so that the whote controversy turned upon the construction of the Massachusetts charters. The first charter made the $n$. boundary to be three mites to the $n$. of Merrimack river, or to the n. of any and every part thereol. After running w. about 30 miles from the sea the river alters its course and tends to the $n$.; or, to speak with more propricty, having run from its croteh or the meeting of Pemigewasset river and Wimepissianke pond to the $s$. abont 50 miles, it then tends to the $e$. about 50 miles, until it emptics into the sea. It was urged by the advocates for Massachusetts colony that their bonndary was to be three miles to the $n$. of the northermmost part of the viver, and to extend $e$. and $\approx$. from the Athatic to the S. sea. This swallowed all New Hampshire and the greatest part of the province of Maine. At a bearing before the king in conncil, in 1677, the agents for Massachusetts, by advice, dischaimed all right of jurisdiction beyond the three miles $n$. of the river according to the course, and it was determined they had a right as far as the river extended, but how far the riyer did extend was not then expressly mentioned. It seems, however, not to have been doubted, for although at the time of the grant of the first charter it does not appear that the course was known any great distance from the sea, yet, soon after the government was transferred from?
[Old England to New, it was as well known by the name of Merrimack is far as l'eniconk as it is at this day, and the tribe of Indians which dwelt there had a correspondence with the English, and in 1639 persons were employed by the government of Massachusetts to explore that part of the country, and there are still preserved the testimonies of divers persons, declaring that they before that time always understood the river to be called by the sane name from the crotels to the month. If the first charter of the Massachusetts had continued, it is not probable any difierent construction would cyer have been started; but in the new charter the boundary is thus expressed, "extending from the great river commonly called Monomack alias Merrimack on the $n$. part, and from three miles $n$. of the said river to the Atlantic or W. sea or ocean on the $s$. part, \&c." The whole, however, of the old colony being included in the new province, many years passed without any thought of a different construction of bounds in the two charters, and the disputes between New Hampshire and the Massachusetts have been, principally, concerning the towns of Salisbury and Haverhill, which, when first granted by the Massachusetts, were made to extend more than three miles from the river, and the part beyond the three miles remainel under the jurisdiction by which they had been granted, which New Hampshire complained of. A new line to begin three miles $n$. of the mouth of Merrimack and so run $w$, to the $S$. sea, is a modern construction. Sone hints had been given of such a line before or about the year 1796, and it was supposed by New Hampshire that the Massachusctts were induced thereby to make grants of townships between Nerrimack and Comecticut river, in order to strengethen their title by possession. Still there was a prospect of accommodation, and in the year 1751, the committers from the assemblies of the two provinces differed only unon the point of eqnivalents, the Massachusetts desiring to retain under their juridiction the whole of those towns which lay upon the river, and togive other lauds as an equivalent for the property; but about the same time the gentlemen of New Hampshire, who had for many years before been at the helm, thinkiner, and perhaps justy, that they were not well treated by Mr. Beleher, detomined to exert themselyes to ubtain a governor for that province, and to remain mo longer mader the same governor with the Massachusetts. 'They hat but little chance for this miess they could inharge their bounds. The very propesal of a distinct govermment, as it increased the number of oflicers of the crown, they thought woukl be a fayomathe
circumstance in senling the controversy with Massachusetts.

The honse of representatives of New ITampshire, October 7,1731 , by a vote appointed John Rindge, Esq. a merchant there who was bonad to England, theiragent, to solicit the settement of the boundaries. Bat their maindependence was upon Mr. 'Thomlinson, a gentleman who had been in New IIampshire, and was then a merchant of note in London, and perhapi was as capable of conducting their cause as any person they could have pitched upon. He had the friendship of Colone Bladen, who at that day had great weight in the board of trade, and had conceived very unfavomable sentiments of the Massachusetts in general, and did not like Mr. Belcher the govermor. He employed a solicitor, lerclinando Paris, one of the first rate, and who had a peculiar talent at slurring the characters of his antagonists. Many of his bricfs have been known to abound in this way. 'The first step in consequence of Mr. Rindge's petition was a question sent by the lords of trate to the attorney and solicitor gencral for their opinion, "From what part of Merrimack river the thres miles from whence the dividing line between the province of New Hamphire and the province of the Massachusetts bay is to begin, ought to be taken, according to the intent of the charter of William and Mary ?" 'This was a plain intimation that it the point where to begin could be settled, nothing more was necessary, the a. line clamed by New Ilampshire was to bollow of course. The Massachusetts agent (Mr. Wilks), by his connsel, would say nothing upon the que:tion, because it would not determine the matters in alispute. Report was mate, however, that it ought to berin three miles $n$. of the month of Nerrimack river. It was then proposed that commissioners should be appointed to settle this controversy. This the Massachosetts were averse to, unless they knew who they were to be. They were at the same time alraid of its bemo determined in England c. $x$ parte, it they shonld refuse to consent. I committe of the general court reported, that the agent should be instructed that the province woukd agree to commesioners to be appointed to settle the contron'l:y here. This report was accepted, the house intending the commisioners shoull be agred upon by the two governmenta, some of the committee intendiner the arent should understand his instructions, to consent to the appointment of commissioners provided they sat here or in one of the two govermments. I comma after the word appointed and after the nowd controcery wonld sive the sense of the house; the lat comima lett]

「out, it might he taken in the sense of the committee ; but as it is mont probable the letter had no regular pointing, their meaning was to be gresed at.

This was treating the agent ill, and be was censured by the house for not olserving his instuctions. 'This accoment of the aflair was collected trom some of the committer, who excused themselves for this equivocal report as beine meremary for the public service, the house not being williner to consent to an explicit submission. It was mate a condition of the submission that private property should not be aflected. The ministry in later instances have not waited for an express submision, bul have appointed commissioners upon application from one party only.

The commissioners were all such as the New Hlampshire agent proposed, five comsellors from each ol the govermments of New York, Rhode Island, and Nowa Scotia. With the two tormer governments the Massachusetts were then in controversy about lines. The latter, it was said, was disaffected to charter govermment. Connceticut, proposed by Massachusetts, was rejected because of a bias from their trate, religion, Sc. which New Hampshire was afraid of. "The place for the meeting of commissisoners was Hampton in New Hampsire, the first of August.
'The commissioners from Nova Scotia, with some of Rbode lstand, met at the time appointed, and were alterwards joined by Mr. Livingstone from New York, who presided. After many weeks spent in hearing the parties and examining their evitence, the only doulst in the commissioners minds was, whether the Massachusetts new charter comprehended the whole of the old colony. Not being able to satisfy themselves, and perhaps not being unwilling to avoid the determination, they agreed to make a special judgment or decree, the substance of which was, that, if the charter of William and Mary grants to the Massachusetts bay all the lands granted by the chater of Charles l. they then adjudge a curve line to begin three miles $n$. of the mouth of the river, and to keep the same ditance from the river as far as the crotely or parting at Pemigewasset and Winnepissianke, and then io run w. towards the S. sea until it meets with his Majesty's other governments; but if the charter of Wiliam and Mary did not contain, Sc. then they adjudge ata. line to begin at the same place thate miles $n$. of the mouth and to rom to the S. sca. This point in doubt they summitted to his Majesty's royal pleasure.

The Massachustets were sure of their canse. It was impossible, they thonght, consistent with com. son sense, that the point indoubt shoonld be deter-
mined against them. They thought it safest, however, to send to England a special agent, Pdmund Quincy, Disp. our of the conncit, who had been one of the combsagents befone the commissioners. He was joined wih Mr. Wilk, and Mr. Betcher by his interest prevailed upon the assenbly to add a thirl, his wife's hoother, Richard Partidge. Exerptions, called an appeal, were offered to the judement of the commissioners, Mr. Quincy died of the small pox by inoculation, soon alter his arrival in london, the other two knew litale or nothing of the controversy. The commissioners, however, had rendered it as difficult to determine a line igainst the Massachusets as if they hat given a genema judgment in their lavour. The New Hampshire agent and solicitor thonght of no expedient. In their briet they pray the lords committee to report, "that all the lambly lying to the $n$. ol Merrimack river, which were granted by the charter of King Charles 1 . to the late colony of the Massachusetts bay, are mot granted to the present province of the Nassachusetts bay by the charter of King William and Quecn Mary." This never conld have been done. At the hearing, it was thought proper to lay aside all regatd to the julgment of the commissioners, and to proced upon an entirely new plin. No doubt was made, that the old colony was all included in the new province. The question was, what were the $n$. bounds of the colony of Massachusetts bay, which the council of Plymouth when they sold the territory to the patenters, and the king when he granted the jurisdiction, had in contemplation? This, it was said, must be a line three miles $n$. of a river not fully explored, but whose general course was supposed to be e. and $w$. So far therefore as it afterwards appeared that the river kept this course, so far it was equitable the line should continue; but, as on the one hand, if the river had altered its course and turned to the $s$. it would have been inequitable to have reduced the grant to a very small tract, so on the other liand, when it appeared to furn to the $n$. it was inequitable to extend the grant and make a very large territory, and therefore defeat other grants made about the same time. It was therefore determined that the $n$. boundaries of Massachnsetts bay should be a line three miles from the river as far as Pantucket falls, then run $w .10^{\circ} \mathrm{n}$. milil it mects New Kork line.
'Clue Massachuselts thought themselves aggrieved. They submitted the controversy to commissioners to be appointed by the crown, and had been fully heard. The whole procecdings of the commissioners were set aside, and, without any]
[uetice to the govermment, the controsersy was determined by a comnittee of comeil upon a new point, on which their agent had newer been instucted. And however there might be the apparance of equity in the principle upon which their lordships proceded, yet the Massachusetts supposed, if their possession for 100 years, together with the determination of the ling in comeil in 1677, and the acquiescence of all parties in this determination for about 50 years, had been urged and duly weighed, the batance, upon the sole principle of equity, would have been in their favour. It increased their mortification to find that they had lost by this new line several humdred thousand acres more than the utmost claim ever made by New Hampshire; for Merrimack river, from the month to Pintucket falls tending to the s. it made a difference of four or five miles in breadth, the whole lengeth of the line, between a line to run $: i$. from Pantuchet falls and a line $w$. from the black rocks.

The dispute about the bounds of the province of Mane, which lies on the other side New Himp)shire, was upon the construction of the word northwestwarl. The Massachusetts urged that it was the evident design of the granters of the province of Maine to describe a territory abont 120 miles square. At that day this was probahty the reputed distance from Newichawamoek or Piscataqua riser to liemeloeck, along the sea-coast, the gencral course of which was n. c. and s. ze. ; after going up the two risers to the heads, the lines were to run norlh-west ward until 120 mile's were finished, and then a line back parallel to the line upon the sea. The agents for New Hampshire, at the court of commissioners, insisted that every hody moderstood north-westward to be n. a little, perhaps less than a quarter of a point $w$. It not being possible to think of any reason for a line to rum upon this comrse, the Massachusetts could scarce suppoe the New llampshire agents to be serions, and imagined the commissioners would wed no other reply than that every body molerstood a line rumning at to be a line frome to $z^{\circ}$. and hy the same role of construction they supposed norils-westward to be from s. $c$. to $n . w$. ; that north-costward being explained in the same grant tobe as the cont hay, proved in fact to be froms. iv. to H . c. They were, however, surprised with the determination of the commissioners, that north-uestward intended $n .2^{2}$ iu. Why hot $1^{\circ}$ or $3^{\circ}$ as well as $3^{\prime}$. From this part of ihe judement the Massachusetts appated. "The agems in Beneland obtained the relebated Doctor IIalley' oprinion, in writing under his hand, that in the lamguage and understading of mathematicians a line to run north-westward is a line to ran $n$. wo. bet his iot. 111.
opinion did not prevail, and the jutgoment of the commissioners wom than paint was condmad by his Majesty in comncil.

It behoved Nr. Beldere the exosernor of both provinces, to carry an even hand. It happened, that the general cont of the Massachusetes, whilst it sat at Saliblury on the necasion of this controversy, made him a grant of 800 . currency, in consiteration of the deficimey of their fomer grants, for hissalary and his extraordinary expence and tooble in attending the court at a distance from his homes and temily: Som after this grant, he adjommed the general courts of hoth provinces, in order to their determining whether to abode by the result of the commissioners or to appeal fiom it, but the court of New Ilampshire was adjourned to a day or two afier the Massachasetts court, and it was satid they were prevented entering the appeal within the time limited. He dicl not care that either assembly should do any business when he was absent, and therefore intended first to finish the Massachusetts business, and immediately atier proceal to New Hampshire.

This aflordel mater of complaint from that province, which Mr. Belcher was called upon to answer, and it was determined the complaint was well founded; and it being urged that the $800 /$. was intended as a bribe to influence him to this measure, the Massachusetts thought their own honour concerncel, and joited with him in his defence, which perhaps increased the suspicion of guilt and hastened his removal. 'I lat we may finish what relates to the controversy betwren the two provinces, we must take notice of the condact of the Massachusetts upon the receiving his Majesty's order in conncil. The lines, by the order, were to be run by two surveyors, one on the part of each province ; but if cither province refused, the other was to proced ex parte. New Hamphite, whose highest expectations were exeeded, proposed to join, but mere refused by the Massachuselts, and thereupon appointed surveyors to run the liass of the Massachustts and proviace of Waine en parte. Both lines were complained of as being ron favoumbly for New llampshire : that of the province of Maine became a subject of new controwersy, it having been suggo-ted that the surveyor mistook the main banch of the river Newichewamock, whech if he had pursuer would have made five or six mikes in breadh to the advantage of Massachacets. This refinal to join procceded from the feeble irresolute state of the minds of the louse of representatives. I'nwilling by any act of their own to express their submission to what they callol an merpual decoce, they ran the riste of its]
[being carried into execution stil] more nnequally, and yet succeding houses, by a suberquent long continued passive summission, as eflecthally suljected the province, as it the same had been explicitly achnowledered it first.
(Amo 1730.)-After the controversy abont the governor's salary and the supply of the treasury was finished, there semed to lie a groneral disposition to rest, and we hear little of a party in opposition to the govermor for several years together. $W$ hilst the controwersy with Now Hampshire was depenting, all of every party engaged in telence of the right of the province. Benides, Mr. Cooke, who had been many years at the had of the popular party, was wom out with service, and havine been some time in a declininge state, died in the fall of 1737; and the town of Boton were so far from an apprehension of danger to their tiberties that they chose in his stead Mr. Wheelwright, the commissiary general, who depended upon the governor cvery year for his approbation alter being elected by the comeit and honse, and in 1738 three of the representatives of the town had the character of frients to govermment ; but towards the end of the year a great clamour arose against the governor for adhering to his instraction about paper money, and against the three representatives for their pernicions principles upon the suhject of paper moncy; and at the town election for 1739 three others were chosen in their stead, two of them prolessedly disaffected to the governor and promoters of popular measures, the third, although of great integrity, and for that rason desirons of a fixed currency, yet in his judgment against reducing the paper money, and a favourer of schemes for preventing its depreciation.
(Amo 1739.)- Many contry towns followed the example of Boston, and it appeared that a majority of the house were of the sime principles with the town members. After Mr. Belcher's arrival, the house, as we have observed, hat passed a vote for depositing 500 l . sterling in the bank of England, to be used as they or their suceessors should think proper. This was concurred in comecil, and consented to by the governor. This money it was satid could not be better applied than in soliciting a relasation of the governor's instrucdion concerning paper money, abd Mr. Kilby, one of the Boston represmatives, wats chosell agent for the house, and a petition was by him presented from the hone to his Majesty in council, but it had no efficel.

A general dread of drawing in all the paper money without a substitution of any other instrument of trade in the place of it, disposed a great
part of the province to farour what was called the land bank or mamulactory scheme, which was begmor rather revived in this year 1739, and produced such great and lasting mischiefs that a particular relation of the rise, progress, iml overhrow of it, may be of use to discourage and prevent any attempts of the like nature in tuture ages. By a strange condnct in the general court they had been issuing bills of creclit for $\$$ or 10 years ammally for clarges of govermment, and being willing to ease each present year, they had put off the redemption of the bills in far as they could, but the governor being retrained by his instruction from going beyond the year 1741, that year was unreasonably loaded with 50 or 40,0001 . sterling taxes, which, according to the areneral opinion of the people, it was impossible to leve, not only on acconnt of the large sum, but becanse all the bills in the province were but just suflicient to pay it, and there was very litte silver or gold, which by an act of govermment was allowed to be paicl for taxes as equivalent to the bills. A seleme was laid before the general court by a person of eminence, and then one of the representatives of Postom, in which it was proposed to borrow in England upon interest, and to import into the province, a sum in silver equal to all the bills thenextant, and therewith to redeen them from the possessors and furnish a currency for the imhabitants, and to repay the siber at distant periods, which would render the burden of taxes tolerable by an equal division on a number of titure years, and would prevent the distress of trade by the loss of the only instrment, the bills of credit, withont another provided in its place. But this proposal was rejected. One great frailty of homan mature, an inability or indisposition to compare a distant, though certain inconsenience or distress with a present convenience or delight, was said by some strangers, who came hitlier from Europe; to be prevalent in Americans, so as to make it one of their distinguishing chatacterisics. Be that as it may, it is certain that at this time a great number of private persons, alleging that the preceding general court having sulliered the province to be bronght into dietress, from which it was not in the power of their successors to allord relieft, the royal instruction being a bar to any future emissions of bills until all that were then extant shonld be redecmed, resowed to interpose. Royal instructions were no bar to the proccedings of private persons. The project of a bank in the year 1714 was revived.
(Amo 1740.)-The projector of that bank now put himself at the head of 7 or 800 persons,]
[some few of rank and good estate, but generally of low condition among the plebeians and ol small estate, and many of them perhaps insolvent. This notable company were to give credit to 150,0001 . lawlinl moncy, to be issued in bills, each person being to morigage a real estate in proportion to the sums tie subseribed and took out, or to give bond with two suretics, but personal security was not to be taken for more than 100l. from any one person. 'sen directors and a treasurer were to be chosen by the company. Every subseriber or partuer was to pay three per cent. interest for the sum taken out, and five per cent. of the principal, and he that did not pay bills might pay the produce and manufacture of the province at such rates as the directors from time to time shonld set, and they should conmonly pass in lawful money. The pretence was, that by thus furnishing a medium and instrument of trade, not only the inhabitants in general would be better able to procure the province bills of credit for their taxes, but trade, foreign and intand, would revive and flomrish. The fate of the project was thought to depend upon the opinion which the general court should form of it. It was necessary therefore to have a house of representatives well disposed. Besides the 500 persons suthscribers, the needy part of the province in general favoured the scheme. One of their votes will go as far in popular elections as one of the most opulent. 'The former are most mumerous, and it appeared that by far the majority of the representatives for 1740 were sulsecribers to or fitvourers of the scheme, and they have ever since been distinguished by the name of the Land Bank Honse.

Men of estates, and the prineipal merchants in the province, ablored the project and relinsed to receive the bills, lout great nombers of shoplieepers who had lived for a long time before upon the frand of a depreciating curroney, mal many small traders, grave credit to the bills. The directors, it was said, by a vote of the company, became traders, and issumd just what bills they thought proper, without any limed or security for thein erer beine redemed. 'They purehased every sort of commolity, ever so much a drug, for the sate of pushing ofl bacir hills, and by one means or other a latge sum, perlagh 50 or bo,000\%. Was abroat. 'ro kesern the temptation to recetre the bills, at company of merchants agreal to insue their motes or bills, wedermablo by viluer and gedd at distamt periods, much hwe the scheme in 1703 , and at-
 crted himseff to blant this fradulent modertahinge,
the land bank. Not only such civil and military ollicers as were directors or partners, but all who received or patid any of the bills, were dipplaced. The govemor negatived the person chomen speaker of the house, being a director of the bank, and aherwards negatived 13 of the new-edected comosellors who were directors or parthers in or reputed favourers of the seloeme. But all was insulficient to suppress it. Perhaps the major part, in momber, of the inhabitants of the province, openly or secretly, were well-wishers to it. One of the directors afterwards was said to acknowledge, that although he entered in the company with a view to the public interest, yet when be found what power and influence they had in all public concerns, he was convinced it was more than belonged to them, more than they could make a good use of, and therefore unwarrantable. Nany of the most sensible discreet persons in the province saw a general confusion at hand. The authority of partiament to contronl all public and private persous and proccedings in the colonies was, in that day, questioned by nobody. Application was therefore made to pariament for an act to sulppress the company, which, notwithstanding the opposition made loy their agent, was very easily obtained; and therein it was declared, that the act of the sixth of King George 1. chap. IS, did, does, and shall extend to the colonies and plantations in America. It was sairl the act of George 1. when it passed, had no relation to America, but another act 20 years after gave it a force even from the passing it, which it never could have hat without. This was said to be an instance of the transcendent power of parliament. Although the company was dissolved, yet the act of parliament gave the possessors of the hills a right of action against every partner or director for the sums expressed, with interest. The complany were in amaze. At a remeral meeting yome, it was sait, were for rmming all hazats, athongh the ate subjected them to a prammore; but the directus had more prodence, amb advised them to dedare that they comideral themedrestiosoleal, and met only ta comsalt upon some methot of redeeming their bills from the posessums, which eroy man cheared to cmdeatour in propertion to his interast, imil to pasy inn the directors, wrme of them, to ham on dratory. Had the rompany iswed their bills at Har value expmed in the fow them, they would hawe had mu bram to complatin of beine oblige l to moderom thens at the stane rate, that an this was not the rame in eremeral, and many of the panemors of the bills had atequired them for hald the valme, ]

Fas expressed, equity could not be dome; and so far as respected the company perhaps the parliament was not very manoms, the loss they sustitined being hut a just penalty for their mowarantable madertahing, if it had been properly applied. Hand not the parliament interposed, the province would have been in the amost conlusion, and the anthority of govermucut entirely in the land bink company.

Whilst Mr. Belcher, by his vigoronsepposition to the land bank, was renderines himself obooxious to one hatf the people of the province, matasures were pursuing in Euglathl for his removal fiom the grovermment. Besides the attempts which we have mentioned from New Hampshire, which had never bean laid ande, there had ahays been a disaffected party in Massachusetts, who had been nsing what interest they had in England against him. Lord Wilmington, president of the coumcil, the speaker of the homse of commons, and Sir Charles Wager, first lord of the admirally, all had a favourable opinion of Mr. Beteher, so had Mr. Holden, who was at the head of the dissenters in lengland, and all, upon one occasion or another, had appeared for him.

The most unfair and indirect measures were ned with each of these persons tor render Mr. Beleher obnoxious and odious to them. The first instance was several years betore this time. A letter was sent to Sir Charles Wager in the name of live persons, "hose hands were counterfeited, "ith in insinuation that Mr. Beleher encomraged the destruction of the pine-trese reserned for masts for the mary, and suldered them to be cut into logs for boarils. loureries of this sort strike us with more horror than false insimations in conversation, and perhaps are equally mischievous in their of feets. The latur may appear the less criminal, because abundantly more common.

An anonymous lefter was sent to Mr. Itokden, but the coments of it declared, that it was the lettor of many of the princepal ministers of Now England, who were afraid to publinh their names leet IIr. Beleher should min them. 'The charre atgatust him was, a secert untermining the Congregational interest, in concert with commissary Price :and Dr. Cinter, whilst at the same time he pretemded to Mr. Holden and the other disenters in Purband to hate it much at heart. 'Io remove supsicion of frant, the letter was unpereribed in writing either in imitation of Dr. Cohnan's hand, a cormepondent of Mr . Holden, or, which is more protadhe, a cover of one of his gemuine letters lad been taken of by a person of not an unblenished character,
to whose care it was commilled, and made use of to incloce the spurions one. 'Iruth and right are more trequently, in a high degree, violated in political contests and animosities than monany other occasion. It was well known that nothene would more readily induce a person of so great vitue as the speaker to give up Mr. Belcher tham inn instance of cormption and bribery. The New Hampshiere agents therefore fimished him with the votes of the Massachusetts assembly, containing the grant of cool. and evidence of the adjournmont of Now llampshire assembly, alleged to be done in comequence; nor was he unleceived until it was foo late.

Mr. Willss, the Massachuselts agent, who was in great csteem with lomd Wimington, and was really a person of a bair upright mind, had prevented any impressions to Mr. Betcher's prejudice, but it unluckily happened that the lame bank company employed Richard Partridge, brother by marriage to Mr. Belehes, as their agent. He had been many years agent for his brother, whidn faet was well known to his lordship, but, from an expectation of obtaining the sole ageney of the province by the interest of the presailing pirty there, engaged zealonsly in opposing the petitions to the house of commons, and gate ont bills at the door of the house. It was sitid that all Mr. Beleher's opposition to the scheme, in the province, was mere pretence; had he been in earnest, his agent in England would never venture to appear in support of it, and this wars improved with Lord Wilmington to induce him to give up Mr. Belcher, and it succecded. Sill the remosal was delayed one week after another, two gentemen from the Massachusetts continually solicitinge. At length, it being known that 1 ard Eunton's clection fori Coventry was dubious, one of these sentlemen undertook to the Duke of Siraliton to secure the election, provides Mr. Bolcher misht immethiately be removed, and, to accomplish lis desien, he represented to Mr. Matiby, a larer deater in Coventry stults and a zealont, disonter, that Mr. Bencher was, with the lipiscopal clerey, eonspiring the ruin of the Congrequtional intere tin Vew Englame and unlese he was immediately remoned it would be irrecoverably lost; that the Duke of (iration had promied, if lord binston's dection conld be secured, it hould be done ; that leters to his friomes in (owentry woukd inkillibly secure it; that he could not beiter cmploy his interest than in the cause of (iod and of religion. Maltby swalloned the bait, wed all his interest for Lord Eustom, the two grentlemen spent three weeks at Covenury, and]
[having succeeded agreeable to the Duke's promise, Mr. Bectcher was removed a day or two after their return. This account was raceived from Mr. Maltby himself, who lamented that he laid sulfered himsell to be so casily imposed on.
A few weeks longer delay would have bafled all the schemes. 'The news arrived of his negativing 13 counsellors, and displacing at groat mumber of ollicers concerned in the land bank, and his zeal and tortitude were highly applauded when it was too late. An Americin who was in London at this time, has given ns some very full information concerning these facts. Certainty, in public employments no man ought to be condemed from the reports and accusations of a party, withont sufticient opportunity given him toexculpate him.elf; aplantation governorespecially, who, be he without ruile, or a consummate politician, will infalithy liave a greater or lesser number disaffected to him.

Mr. Shirley, successor to Mr. Belcher, was a gentleman of Sussex, bred in the law, and had been in ollice in the city, but having prospect of a numerons offspring, was advised to remove to Boston in the Massachusetts, where he had resided six or eight years and acquired a general esteen; and if there must be a change, it was said to be as acceptable to have it in his favomr as any person whosoever. His lady was then in Lonnton and hatd obtained the promise of the collector's place for the port of Boston, and wonld have preferred it to the gevermment, but a strong interest being made for Mr. Mrankland, since sir Itenry Pranhlamd, there was no way of providing for both, except by giving the govermment to Mr. Shirley.

The news cane to Boton the list week in . Inly. Mr. Shirley was at Providence in Rhode Dsanid government, comel for the Massachusets, befire a court of commissioners appeinted to sethe the line between the two governments. As mow of the public documents and reconds of that time ars. burnt, we cannot give so particular an account of the proceedings of those commissieners as otherwise we shond have done. It is certain that for divers years past the only part in controversy between the two gorermumens was a small rofer of land between Atteborongh in the Massachusetts and the ohd township of Providence. A great part of the Massachousets assembly wisleed it migh he be ceded to Rhode lstand, but at few tenaciens mene, who do not always regat comsequenes, inllumed a majurity against it. Besides a settlement made by eommissioners in ligit or 1660 , another settlement hadd been made or the ohd one confirmed in boks, but Rhode Island, encouraged by the ill success of the Massachusetts in the controversy
with New Ilampshire, applied to his Majesty to appoint commissioners to settle the line between the two rovernments. The consent or submission of the Massachusetts to such appointment was not thought necessary, amd, if they would not appar, the commissioners were to proceed ex parte. The Massachusetts asscmbly thonght proper to appear by their committee, having no apprchensions the controversy would turn, int the julgment of the commissioners, upon a point never before relind unon, viz. that the colony of New Plymonth hating no clarter from the crown, lhocke lame charter must be the sole rule of determining the bonudary, although the patent from the cenncil of Plymonth to Bradford andassochates was prier tw it.
(.tmo 1711.)-The colony of New Plymouth was a severmment de facto, and considered by King Charles an weh in his letters and orders io them betore and atter the grant of Rhode Rand charter, and when the inconparation was mate of New Plymouth with Massacluse tis, \&e. the matural and legal construction of the province chater seems to be, that it should have relation to the time when the several governusent, incorporated respec. tively, in fate became govermments. A gentleman of the comncil of New York had great inflaches at the board of commissioners. The argitment which had been mate use of in tormer controversies, that Massachusetts was too extensive, and the other governments they were coutending with, of which New York was ime, were too contracted, was now resived. To the surprise of Man. sachusetts, a line wa determined, which not ondy took from them the gore formerty in dippute, byit the towns of Bristol, T'iverton, and Little Compton, and great part of Swance and Barrington. An appeat was daimed, and allowed to his Majesty in comeil, whers, atter lying tour or five years, the decree of the court of comminsones was comfirmed. In the prosecntion and detence of this tite it has becu said, that some material (evidence wan never pronduced which wouhd have supperted the Manselhacelo cham.

Mr. Shidey found the aftiars of the porvince in a perphexed state. 'The treasury was shat, and cond but be opencd withont sone deviation from the royal instrustions, the bills of ceedit were reduced, and motiing sulpertutal th a currency in their strad, the ham bamh party cartical enems peont in the homes, thecresomed to be a mecosity of securing them, the stran art wis to trine thent over to his meashers, and sut ban sive in to their measures so as to lowe his imterost with the sese of the province and with the minists? is liaglant. Some of the principal or them, who haces then own!
[importance, were willing to have some assurance of favour from him, at the sane time they engaged to do every thing to serve him. The first step, on their part, was the advancement of the governor's salary to the full value of $1000 \%$ sterTing per anmm." 'This had been most mjustifably evaded all the latter part of Mr. Betcher's administration, by granting a sum in bills of credit without a due regat to their depreciation. Mr. Kilhy, who had heen wery active for Mr. Shirley's interest and against Mr. Beleher, in England, was chosen agent for the province in England, and Mr. Withs, who had been agent the whole of the last administration, was haid aside. Mr. Auchmuty, who had been one of the land bank directors, was joined with Mr. Killyy in the aflair of the Rhode lsland line. A grant of about 2001. sterling was made to Johnin Sharpe, Esp. for his account of charge in defending Mr. Belcher agrainst New llampshire's complaint to the kiug in conncil. This had been repeatedly refused in Mr. Belcher's time, which gave great offence to Mr. Sharge. It was thought extraordinary that Mr. Shirley should make it a point with the land bankers that this delte for his predecessor should be paid; but to take Mr. Sharpe off from Mr. Betcher and chgage him for Mr. Shirley, the friends and solicitors for the latter in England had engaged that if he was appointed governor Mr. Sharpe's accome should be paid.

But the grand affair to settle was that of the bills of credit. 'The instruction was express, not to consent to any act which should continue the bills beyond the lime fixed for their being bronght in. If this was complied with, a tax most have bern made for the whole sum extant in that year, 174. This it was satd would be a burden that the prophe wonlal never bear. Mr. Shirley was semsible that the intent of his instruction was the prevention of a deprectatine currency. No matfer how large a sum in bills was enrrent if their value could be secured. It the spirit of the instraction could be paserved, an exact comtormity to the letter would not be required. Every seheme for fixing the value of the bills had failed. A new project was reported hy a committee of the honse and acerpted, and atterwards concurred by the comocil and comseated to by the govemor. This was a scheme to establish an ideal measure in all trade and dealings, let the instrment be what it would. The act which passed the court declared, that all contracts should be understond payable in silver at 6 s .8 d . the ounce, or gold in proportion. Bills of a new torm were isucd, 20s. of which expressed in the face of the bill three ounces
of silver, and they were to be reccived accordingly in all public and private paymonts, with this saving, that if they should depreciate in their value, an addition should be made to all debts, as much as the depreciation from the time of contract to the time of payment. How to ascertain the depreciation from time to time was the great difliculty in framing the act. Toleave it to a common jury would uever do. 'flome was some doubt whether a honse of representatives would be wholly mubiassed. At lengtl it was agreed that the eldest council in each connty slonhl meet once a year and ascertain the depreciation. 'Ilhis is said to have been the scheme of Colonel Stoddarel of Northampton, a gentleman of good sense and great virtue, who probably saw the defects, but hoped to substitute a lesser evil in the phace of a greater.

This at best must have been a very partial cure. It did not prevent the loss from the depreciation of the bills in those persons hands through which they were contimally passing. All detos which were contracted and patd between the periods when the value of the bills were fixed ammally, conld not be attected by such fixing, and unless in debts of long standing, which the debtor could not pay without an action at law, demand was not ordimarily made for depreciation, and what rendered it of little etlect in all other cases, the counsellors appointed to estimate the depreciation never had firmoess enough in any instance to make the full allowance, but when silver and exchange had rose 20 per cent. or more, an addition was made of four or five only. 'The popular cry was against it, and one ycar, when Nathamiel Hubbard, Esq. the eldest comsellor for the comnty of Bristol, a gentleman of amiable character and who filled The several posts be sustained with applanse, endeavoured to approach nearer to a just allowance than had been made in former years, he lelt the resentment of the house, who left him out of the conncil the next election. In short, the act neither prevented the elepreciation of the bills nor allorded relief in case ol it, and was of no other service than to serve as a waming, whon an act passed for the establishing a lixed currency a few years after, to leave nothing to be done by any person or bolies of men, or even future legislatures, to give the act its designed affect, but in the act itself to make full provision for its execution in every part.

Even this act which, with its tiar appearance, jutified Mr. Shirley in departing from his instruction, and atforded a supply of the treisury for the payment of debis and thiture support of government, conld not have been obtained it he hat]
[not prevailed with the land bank party, contrary to the inclinations of many of them, to join in promoting it.

He made them return, by consenting to any new elections that were made of any of them into the council, by restoring now and then one and another to the posts they had been deprived of, which, though it was done by degrees, cansed many who condemned the land bank and all who were concerned in it, to be very free in their censures upon it.

But the great favour they expected was relief from the severity of the act of parliament. This was to be tonched with great tenderness and delicacy. Every person concerned was liable to the demands of the possessors of the bills. li large demauds should be made upon any particular persons, it seemerl but just that the rest shonld contribute their proportion ; but no demand was given by the act to one partner against another in such case. A bill was therefore prepared with a professed design to carry the act of parliament equitably into execution. Three commissioners were appointed by the bill, with power to tax all who had been concerned in the scheme in proportion to their interest in it, and with the moneys thus mised to redeem the company's bills from the possessors, and after the redenption of the bills to make an equitable adjustment between the members and the company. Creat care was taken to avoid all opposition to the att ol parliament; Mr. Shirlcy however did not think proper to sign the bill until he had sent a copy of it to Enegland, and received directions concerning it. Aiter it hatd passed both houses, to oblige the principal land bankers, he continned the session of the court by long reqeated adjournments many months, and before the expiration of the year gave his consent to the bill. Having thus secured a considerable party in the government withont losing those who had been in opposition to them, he rendered his administration easy, and generally obtained from the assembly such matiers as lie recommended to them.

From the Spanish war in 1740, a Freuch war was expected every year to follow. Castle W'illiam, the key of the province, was mot only eflecethatly repaired, hut a new battery ol 90 forty-two pommers, which takes the name of shirley battery, was added to the works, with a larger migalzine than any before, and a large supply of powder, all af the expence of the province. 'The camon, mortans, shot, and other stores, were the bomely of the crown. The forts upon the fromtiers were also put into good order, and upon a re-
presentation from Mr. Mascarene, commander-itchicf at Amapolis in Nova Scotia, of the detenceless state of that grovince and the danger they were in tron the cnemr, Mr. Shirley, in 1744, prevailed upon the Massatedusetts assembly to vote, pay, \&e. for 200 men which were sent there, and who were the probable inems of saving that country from tilliner into the enemy's hands.
(Anno 1744.) - But the great event in this administration was the siege and reduction of Louisburgh. Canso had been surprised and taken by 900 men under Duvivier from Louisburgh, before the war with France was known at Boston. With another party, Duvivier mate an attempt the same summer upon Annapolis, but was disinpointed. Many groot ressels had been taken by the French men of nar and privateers, and carried into Lonisburgh. The fislsermen had no intention to go upon their voyages the next summer, and every branch of trade, it was supposed, must be carried on by vessels under convoy. It was the general voice, in the fall of the year, that Lomiburgh mast be taken, but noborly supposed that the united force of the colonies could take it ; application must be made to his Majesty for sea and land forces sullicient for the purpose. As winter approached, it began to be suggested that it was not inprobable the place might be surprised or taken by a coup de main, the imhabitants and garrison being shat up within the walls. Some of the garrison at Canso, who had been prisoners and who prolessed to be well acquainted with the tortifications and garrison at Lonisburgh, faroured this opinion, and dectared that in winter the snow often taly indrifts or banks against a particular part of the wall, where there were no embrasures nor any camon monnted; that the crust would bear at man's weight, and in that part at least, the walls might be scaled, and perlaps by the help of latders it would not be diffienlt in other parts; that the grand battery, intended for delimen in case of an attack by sea, wonld not be capable of long resisting if attacked by kand. Mr. Vaughan, who had beco a trader a Lonishureh, was very samenine also that the place might be taken by surpise, and it was gencraily agreed that if they should be mistaben, yut it would not be possible for the endmy, who were scam of provisions, to stand a sirge matil the time the supplich lisatly arrise to theon from France : and to prevent any chance
 be provided to ermise before the harbeor.

Whilst this was the conversation abromd, Mr. Shirley was dilisently inguiring of thowe persons who had been traders, and of others who had
fheen prisoners there, into the condition of the place, the nsaal time for the arrival of supplies from Dirope, the practicability of cmising of the hatbour, \&e. He hat betore wrote to the ministry and represented the beressily of an naval force carly in the spring lior the preservation of Amapolis. If this shomblarrive, be might be able to prevail with the commamler to cover on fores with it. Commolore Warren was with several ships at the Lecward islands. It was pussible, when he was acquaintcd with the rexpedition, he wonld come with or send patt of his foree to strengthen it. 'These were the only chances fon' a naval strength sulficient to cope with a single canpital Jrench ship that might be bound to Lomisburgh in the spring. Theministry inded would, by express, be immediately accuainted with the expedition, if engaged in, but limope was at too great distance to expect timely aid from thence. The plan of the expedition was, a land force of 4000 men in small tramports to proceed to ('anso, and the first favourable oppormnity to land at Chapeaurouge bay, with camnon, mortars, ammunition, and warlike stores, and all other necessaries for carrying on a siege ; and to prevent a supply of provision and stores to the enemy, several vessels were to cruise off the harbour of Lonisburgh, as soon as the season of the year would permit. An estimate was made of all the naval force which conld be procured in this and the neighbouring colonies, the largest vessel not excceding 20 gruns. With this land and sea force, it was said there was good chance for snecess, and if the men of war should arrive, which there was good reason to hope for, there was all imaginable grounds to depend upon the reduction of the place.
(Amol745.)-The general court being sitting the beginning of January, the governor sent a message to the two honses to let them know he had something to commmicate to them of very great importance, but of such a nature that the publishing it, before they should come to any resolntion upon it, might wholly defeat the design; he therefore desired they would lay themselves under an oath of secrecy for such time as eath house should think proper. This they did, although it was the first instance in the house of representatives, without any scruple, and then he communicated to them his proposed plan of the expedition. Many of the members, who had heard litte or nothing of the conversation upon the suhjoct, were struck with amazement at the proposal. The midertaking was thourgt to be vastly 100 great, if there was a rational prospect of success. However, in deference to the recommendation of the governor, a committe of the tho
honses was appointed to consider the proposal. llere the propusal was for several days deliberated and weighed. Lomishurgh, if left in the hands of the lirench, would infallibly prove the Dankirk of New Singland; theirtade had always oem inconsiderable, their fishery was mon the decline, and for several yoars past they hat hought fish of the English at Canso cheaper tham they eond catela amil cure it themselves, both trade and fishery they might well lay aside, and by privateringe emich Hamselves with the spoils of Now lingland: and to all these dangers was added that of lowing Nowa scotia, which would camse ant increase of 6 or sono cnemies in an instam. 'The garrison of Louishurgh was disathectal, provisoms were scamt, the works mouldering and deayed, the governor an old man mokilled in the art of war ; this therefore was the only time for success, imother year the phace would be impregnable. 'There was nothing to fear from the forces at L onisburgh, belore additional strength conld artive from lirance they would be forced to surrender. 'There were, it must be owned, wo ships of strenath sufficient to match the lirench men of war, moless perhaps a single ship should fatl in by herself, and in that case five or six of the state might be a matel for her; but there was no probalifity of men of war so carly, and it was rery probable English men of war from Emope or the ${ }^{1 / V}$. Indies wonk arrive before them. There was always uncertanty in war, a risk must be run, if the stite lated it might be able to grapple with the disappointment, although it shonld bear the whole expence; but if it succeeded, not only the coasts of New Jingland would be free from molestation, but so glorious an aeguisition wond be of the greatest importance to Great Britain, and might give peate to Europe, and it might depend upon a rembursement of the whole charge it had been at.

On the other hand it was replied, that the state had better suffer in its trade, than by so expensive a measure deprive itself of all means of carrying on any tature trade; that it was eapable of anmoying them in their fishery, as mush as they could annoy it in its own, and in a short thene, both sides woulil be willing to leave the fishery unmolested; that the accomes given of the works and the garrison at Lonisburgh could not be depended apon, and it was not credible that ally part of the walls should be unguaded and exposed to surprise; that instances of disaffection rising to mutiny were rare, and hat lew instances were to be met with in history where such expectation has not fitiled. 'The garrison at Lonisburgh consisted of regular experienced troops, who, though unequal]
[in number, would be more than a match in open field for all the raw mexperienced militia which could be sent from New England; that 20 cruizers at that season of the year would not arevent supplics going into the harbour, it being impossithle to keep any station for any length of time, and the weather being freguently so thick, that a vessel was not to be discovered at a quater of a mile's distance; that there was no room to expect any men of war for the cover of the troops; that it only one 60-gun ship) shonld arrive from lrance, or the French islands, she would be more than a mateh for all the armed vessels that could be provided, the transports at Chapeanronge bay would be every one destroyed, and the army upon Cape Breton obliged to submit to the mercy of the French; that the state wonld be condemmed in England for engaginge in such an allair whont their direction or apprabation, and that it would be nowhere pitiod, its misfortuncs proceeding from its own rash and wild measures. To these arguments were added the uncertainty of raising a sullicient nomber of men, or of bring able to procure provisions, warlile stores, and transports, discouragemont from the season of the year, when frequently, for many days together, no business conld be done out of doors. Moncy indeed could be timraished, or bills of eredit in lieu of it, but the infallible comequence would be the sinking the value of the whole currency, to what degree no man conld determine, but probably in proportion to the sum issact ; and fuatly, if the plan bhould succeet, in enemeral national bencitit womad be the consequence, in which the state would be but small shatrevs, amd far short of the vast expence of treasure and pertaps of lives in obtaining it, and if it failet, such at shock would be siven to the province that half a century wond not recoser it to its former sate. Alter mature dedibemation, a majority of the committo dinipprowed the froposal, and their report was accepted, and for a fow days all thonghts of the expedition with the mene bers of the count wera laid anide. In the mean time, the governor, who winted his proposal had been agreed to, but did mot think it propes te press it any further by mescage or by privately uremer the members, either directed or enomaned the carrying abont a petition which was sumed hy many of the merchants in the town of Bownon, bun princepally hy those of Satem and Manhehead, dieceded to the howse of representatives, or to the two houses, prityiner for remans ant torth, amoner others the saving the fishery trom rum, they would re-consider their vote and agree to flue wobermens proposal of an expedition agrame Londibugh, A second committer, appointed upon this petition, revoL. 111.
ported in favour of it, and the Soth of January, their report came before the house, who spent the day in debating it, and at night a yote was carried in favour of it by a majority of one voice only. Never was any allair deliberated upon with greater calmeses and moderation, the governor inded laid the aflair before the court, but left the members free to use their judement without any solicitation, and there appeared no other division than what was caused by a real difference in opinion consulting the true interest of the province.

The point once setted, there was immediately a union of buth parties in the necessary measures for carrying the design into excution, those who had opposed it befure being employed upon commattees, and exerting themselves with zeal equal to that of the principat promoters. An embargo was lais! upon every harbour in the province, and messengers were immediately dispatelied to the several govermenots, as far as Pemsylvania, to entreat an embargo on their ports, and that they would join in the expedition. All excused themselves frem any share in the adventure, except Connecticnt, who agreed to raise 500 men , New Hampshire 300 , and Rhode Island 300. Connecticut and Rhode lakd also consented their colony sloops shonld be employed as croisers. A small privateer ship, about 200 toms, and a snow of 1 ss burten, belonging to Newport, were hired there by the Massachusetts; a new snow, Caplain Rouse, a ship, Capdian Suelling, were taken into the service at Boston, which, with a snow, Captainsmethurst, and a brig, Captain Fletcher, three sloops, Captaims Smelers, Donalrew, and Bosch, and a ship of 20 gums, purchared on the stocks, Captain 'lyng the commodore, mate the whole naval force.

From the day the vore passed montil the place was reduced, a sedies of havourable incidents contributed ththe general saccoss. They will be obvious cmongh in the course of the narrative, and will not require being sacially remarked. The time for proparing was shom. "Ilue winter proved so havomable that all sorts of out-(ioor busimens was cartiod on as wall and with as gicat diopatel as at ally othor samon of the year. Iather apointment of a gemeral otfioer one qualification was combidered as esomtial, that he showd bre aceemable the the body of the people, the whistment depended upon
 som, thas quatitiod, wilitug to arocepe the trat. Colmed Papmend, having the oflie from the governor, was ather puesed intotheservice than bolantarily comered. Besides a wery ervat landed interest. he was largely concorned in mereantile atlines, whidumet necessarily suller by his absence; ]

Fand this being generally known had no small influence, from the example, with inferior officers and even private sohdiers, to quit their lesser aftairs for a scason, tor the service of their combtry. Many of the private soldiers were frectholders, and many more soms of wealdy tarmers, who conld have no other views in consenting to the enlistment of their children than the public interest.

Mr. Shirley had set his heart so much upon the expedition, that many points were conceded by him which he wonld not have given up at any other time, and the prople of the province submited to compulsory measures from the govermment, which at another time wonld have beco erievous and not very patiently borme. Such officers were nominated by the governor as the people propoed or called for, breanse they were most likely to conlint men. Instad of a conmissary-general, an oflicer appointed by the governor, a committee of war was chosen by the two houses out of their own members. Nothing further was heard of the royal instruction arainst bills of credit. Such sums as the service called for, and to be redeemed at such periods as the honse thought proper, were consented to by the governor. It soon appeared that these sums would vastly exceed what had been computed, and many dechared that had a right estimate been made they shonld never have voted for the experlition, hut it was now too late to go back. It was found also, that transports and vessels of war could not be engaged unless the government would become insurers, which, although it occasioned no additional expence at first, yet, in case of ill success, would greatly increase the public debt and distress. The committee of war were likewise convincol that a sulliciency of provisions, chothing, zad warlike stores, contd not be procured within the prowince. Whosocver was possessed of any of these articlec, by an act or order of govermment, lis property was sibjected to the committer, who set such price an the $\begin{gathered}\text { judged equitable, and upon }\end{gathered}$ refusal to didiver, entered warchouses, cellars, \&r. by a warrant for that purpose to the sheritl, and took posestion. In the course of the preparation, many vessels unexpectedly arrived with more or less of each of these articles, and atier all, the army was poorly mongh provided. 'Ien camon, is pounters, were ohtained upon loan, not withont dificulty, from New Jork, otherwise Mr. Shirley himself seemed to doult if the plan conld proceed. Some dependence was placed upon camon from the grand hattery, but this was too manicest a disposal of the skin before the bear was causha. By force of a generat exertion in all orders of men, the amament was ready, and the general, on board the

Shirley snow, Captain Rouse, with the transports under her comoy, sailed from Nantasket the 9.1 he of March, and arrived at Canso the 4 th of April. The Massachusetts land forces consisted of 3250 men, exclusive of commission officers. 'The New 11 ampshire firces, 301 , inchuding officers, arrived four days before. Those of Comecticnt, being 516 , inchusive, did not arrive until the 25th. The deputy governor of the colony, Roger Walcot, Esq. had the command, and was the secomel officer in the army. Rhode Island waited mentil a better juderment could be made of the ceent, their 300 not arriving motil after the place had surremdered. The eSid of March, an express boat, sent to Commodore Warren, in the W. Indies, returned to Boston.

As this was a provincial expedition, withont orders from lingland, and as his small squadron had been weakened by the loss of the Weymontl, Mr. Warren excused himself from any concern in the affair. 'This answer most neces arily strike a damp into the governor as well as the general and Brigidier Waldo, then next in command, who were the only persons in the army made privy to it before the fled sailed. Several of the crnisiog vessels had sailed the middle of March, but they conld be mo protection to the army against two capital ships; if they intercepted small vessels, it was the most that was expected. A bloch house, with eight camon, was built at Canso. Whether some good reason would not have then given for proceeding do further than Canso, if there had been a disappointment in the expected junction of men of war from the several quarters to which notice of the expedition had been sent, may well enough be made a question. Mr. Shirley hoped, if the reduction of Lonisburgh was not eflected, at least Canso would be resrained, Nova Scotia preserved, the French fishery broke pp, and the New England and Newfomdland tisherios restored. But on the 23 d of A pril, to the great joy of the army, arrived at Canso, the Eltham, of 40 guns, from New England, by order from Mr. Warren; and on the Quil the commodure himself, in the Superb, of 60 guns, with the Launceston and Mermaid of 40 cach, arrived also. This gave great spirits to all who had the success of the expedition at heart, for athough this was not a naval force to enter the harbour or annoy the forts, yet it was a cover to the army, and cqual to any expected force from Framec. It scems that in two or three days after the express saited from the W. Iurlies for Boston, the llind sloojs brought orders to Mr. Warren to repair to Boston with what ships could loe spared, and to concert measures with Mr. Shirley for his?
[Majesty's general sersice in N. Anserira. Upon die pasatere to Bowon the commodore received intelligerne that the Heet had sailed for Canso, and meeting with a shooner at sea he sent her to boston to arquaint Mr. Shirley that he wonld proceed to Canso, and at the sane time sent orders to any ships which might be ill these seas to join him. The EDtham was acthally moder sail with the mate ferd when an express sent from Boston with the commothre's orders arrived at Pontsmonth in New Hamphiare, but beine followed and overtaken by a boat, the captain ordered his convoy into port are tin, and sailetl tior Canso. After a short consultation with the general the men of war sated to cruise betiore Lonisbureht. The craizers, before this, had intercepted sevmal small vereds bound in there with W. lindia groodsamil provisions, and had engaged the Renommere, a fornch ship of $g\left(\begin{array}{c}\text { gruns }\end{array}\right.$ sent from France with dispatches, and who kept a long rmaning fisht with the Nassachusetis vessels, being able with ease to outwail them, and, after two or three attomphs to enter the harbour, went back to France to give all ancount of what slie lad met with. She fill in with the Connecticut troops, under convoy of their own and the Rhode Island colony sloops, both which she had strength enongh to have carried, but, alter some damage to the Rhode Island sloop, she went her way. The forces landed at Chapeanrouge bay the $30 t^{\prime}$ of A pril. The transports were discovered carly in the morning from the town, which was the first kow hedge of any decign against them. The ernisers had been seen every lair day belore the harhour, but lhese were supposed to be privateers in seareh after their trading and fishine vessels. The night before, it is said, there was a grand ball at the fort, and the company hatl searce fatlen asleep when they were called up by an alam. Bombintric, a Freneh officer, was sent wits 100 men to oppose the landing, but the general making a feint of landiner at one place, drew the detachment there, and this opportmity was taken for landing 100 men at another place withont opposition, alhongh they were soon ufter attacked by the detachamen, six of which were hilled on the spot, and about as miny more, with houladrie thair leader, were tahen jurisomers: the rest fled to the town, or they would som have fallen into the hands of the Massachuetts, who were lambing fast one upon the back of another.

The mext morning atier they landed, woo men marched romol to the m.e. harbour, behind the hills, setting fire to all whe houses and store-homes, mutil they come within a mile of the srand battery. Some of the store-houses having in them piteh, tar, and oilher combustible stuff, cansed such a thick
smoke, that the garrison were unable to discover an encmy, thougla but a few rods distant, and, expecting the bedy of the army upon them, they deserted the fort, haviag thrown their posider into a well, hat leaving the camon and shot for the serviere of the linglish. A small party of less than 20 English first came up, to the bittery, and disenvering nosigns of mon, suspected a plog, and werealiaid to enter; at leagit, it is said, a Cape Cod ladian went in alone and discovered the state of it to the rest of the party, just as some of the French were relanding in order to regain the possession of it.

The army fond they had near two miles to trmsport their camon, mortars, slmt, Sce. throagh a morass. This must be done by mere dint of latour. Such of the men as had been used to drawing pinc-trees for mats, and those who had the hardiest and strongen bodies, were employed in this service. Horses and oxen would bave been buried in mad and were of no use. Brigadier Waklo had the command of the gramd battery. The French kept firing upon the battery from the town as well as from the islamblatery, but to little purpose, the town beine near 9000 yards distant, and the island abont 1600. A constint fire was liept from the grand battery ugon the town with the 49 ponnders. This greatly damared the houses, but caused so great an expence of powder that it was thought advisable to stop and reserse it for the fascine batteries. Five of these were erected, the last the 20th of May, called Tiddcomb's hattery, with five 42 ponaders, which did as great execution as any. The Masachnsetts knew nothing of resular approaches, they took the adyantare of hac night, and when they heard Mr. Bastide's proposals for rigzags and epautements, they made mery with the toms, and went on, void of art, in their own mataral way. Captain Piete, a brave oflieer, stading at one of these batteries, had his bowel, shot away by a ramon ball, and lived just long enough to say, "it is hatrd to die."

What the prople of Massachusetts were thus busy ahore, the men of var and other vessels were cruining of the harbour whenever the weather would permit, and the Isth of May the V'igilant, a Prench man of war of 61 gums, having 560 men on boand, and stores of all sorts for the garrism, was met with by the Mermait, whom she attachool, but Captan Donglass, the commander, being of bucqual forer, suffered himself to be chand by her matil he drew her under the command of the commotore and the other shijes cruising with him, to whom, or, as some sily, to the Bermais, she struck, because she hat first met with her. 'lhis capture erave great jog to the]
[army, not so much for the addition made to the naval force, as for the disappointment to the cnemy. A proposal had been made a few days before, that the men of war should anchor in Chapeanronge bay, and that the marines, and is many sailors as conld be sparect, should land and join the army. The Vigilant would then have got iil, and the siege would then have been given wer. Allairs were now in such a state that the anxiety at Buston was much lessenect. It was hopel the army might retreat with satety whemever it should be determined to give over the siegre, for Bouladric, who betonged to the town of Lonistonrgh, and the Marquis de lit Maison Forte, commanter of the Vigilant, who was well acquainted with the state of the place, when they eame to Boston, were sanguine that it would hold out longer than the Massachusetts; and soon after we find the news of a fruitless, and perthaps a rash attempt upon the island battery by 400 men, G0 of whom were hillecl, and 116 taken prisoners. The Cesar, Suelling, one of the ships in the provincial service, arrived at Boston with letters from the general, and an application for more men and a further supply of powder. The Massachusetts agreed, and actually did raise 400 men, and sent all the powder that contd be purchasell, and Conneeticut raised 200 men, but there were neither men nor powder arrived when the siege was finished.
'He Princess Mary, of 60 , and the Hector, of 40 guns, unexpecteily had arrived at Boston from Lugland, and were inmediately sent to join the commodore, purstuant to his general orders, and arrived before Lonisburgh the e2d of May. This increase of maval tores occasioned conjectures, some lecing of opinion, that rather than the siege shonld be raised the shipps would attempt to go in, but it was generally supposed the hazard woild be: too great. It was commonly reported that Colomel More, of the New Hampshire regimen, oflered to go on board the ligilant with his whole regiment and to lead the vam, if, in case of success, tie might be comfirmed in the command of the ship. He had heren an experienced sea captain, and had a viry good character. It is certain, an attempt with the ships was not then thenght allvisable. A new lattery, abont this time, was erected mpon the light-liomse paint, which being well attemted by Lienteman-colonel Gridley, of the artillers, dial great excention npon the islanel battery, silmed many of the guns, and it was expected it would not be long temable. Som after, viz. dune toth, arrived before Lonislarght the ©henter, a 50 -gun ship, in conequence of the dispatches from Mr. Shirley with an account of
the expedition. The Cauterbmy and Sunderland, two $60-\mathrm{gm}$ ships, sailed with lier, and arrived the 12th. Here was now a flect of 11 ships, and it is said to have bern determined the ships should make an attack by sea the loth, while the army did the same by land. It is nut certain that when the day shontif come some sutticient reason would not have been fonme for a thrther delay. Those who give the most favourable accomms of the siege say, "the we, gate was cutirely beat down, the wail alloining very much buttered, and a breach mate ten fied from the bottom, the circular battery of 16 camon, and the principal one against ships atmond ruined, the $n . e$. battery of 17 cemmon damaged, and the men drove from the guns, and the w. llank of the king's bation almost demolished." Others sily, "the we. gate was defacel, and the adjoming curtain, will the flank of the king's bastion, were much hurt, but no practicalbe breach." Whefler a general storm was really intended upon the 18th or not, it seems the French expected it from the preparations on board the men of war, and dial not incline to stand it; and on the 15 h sent a llag of truce to the general, desiring a crssation that they might consider of articles to be proposed for a capitulation. Time was allowed for this purpose until the next morning, when such articles were offered as were rejected by the general and commotore, and others offered to the enemy in their stead, which they accepted of, and hostages were exchanged, and the next day, the 17th, the city was delivered up.

Many of the Massich chsetts hand taken colds and many fillen into dyenteries, so that 1500 were taken off from their dut at one time, but the weather proviug remarkibly fine during the 19 days siege they grenerally recovered. The day atier the surrender the rains began, and contimued ten days incessanly, which must have been fatal to many, they having nothing better than the wet ground to lodge on; and their tents, in general, being insulficient to sccure them against a single shower, but in the city they found barracks to shetter them. Captain Bewart, in a schooner, was sent immediately to Botom, and arrived with the great news the $3 d$ of July, about one in the morning. 'The bells of the town were ringing by break of day, and the day and night tollowing were spent in rejocing. The news flow through the contincont. The colonies which declind any share in the expence and hazard were sensible thay were greatly iuterented in the suceros. It was allowed ewery where, that if there ladbeen no signal profl of biavery and conrage in time of action, there having bern only one sally from the town and a few skirmishes with the]
[French and Indians from the woods, in all which the men behaved well; yet here was the strongest evidence of a generous noble public spirit, which first induced to the undertakiner, and of steadiness and firmness of mind in the prosecution of it, the labour, fatigue, and other hardships of the siege being withont parallel in all preceding American affairs. A shade was thrown over the imprudence at first cbarged upon the New Englanders. Considerate persons anong themselves coukd not, however, a woid gratefully admiring the favour of Divine Providence in so great a number of remarkable incidents which contributed to this success. The best use to be made by posterity seems to be, not to depend upon special interpositions of Providence, because their ancestors have experienced them, but to avoid the like imminent dangers, and to weigh the probability and improbability of succceding in the ordinary course of events.

The commodore was willing to carry away a full share of the glory of this action. It was made a question whether the keys of the town should be delivered to him or to the general, and whether the sea or land forces should first enter. The officers of the army say they prevailed. The marines took possession of one or more of the batteries, and sometimes the commodore took the keys of the city gates. The command, however, mutil orders should arrive from England, was to be joint, and a dispute about precedence to be avoiled as much as conld be. The commodore dispatched Mr. Montagne, in the Mermaid, to England, with intelligence, and the general, the day after, sent the Shirley galley, Captain Rouse. 'The Mermaid arrived first.
lt was very happy that dispontes arose to no height between the sea and land forces during the siege. This has often proved latal. This expedition, having been begun and carried on muder a commission from a provincial governor, seems to be distinguished from ordinary cases, and to leave less room for dispute. Whether the land or sea force had the greatest share in the acequisition may be judued from the relation of lacts. Neibler would have snecreded alone. The army, with infinite labor and fatigue to themselves, harassed and distresed the enemy, and, with persererance a few werks or days longer, must have compelled a sumponder. It is very dombetinl whether the ships could have lain lone enoush before the walls to have carricl the place by stom, or whether, notwihstanding the appearance of a dereng to do it, they would have thoneltit it advisable: 1o attempt it ; it is certain they prevented the arrival
of the Vigitant, thus taking away all hopes of further supply and succour, and it is very probable the fears of a stom mightaceclerate the eapitulation. 'The loss by the enemy and sichness dill mot exceed 101 men. The loss of the show, Prince of Orange, bdonging to the province, and supposed to be overset, was a heavy blow upon the town of Narblehead, the captain and most of the crew belonging to that town; and it is a mare thing for a Marblehead man to die withont leaving a widow and a number of children surviving.

As it was a time of year to expect French vessels from all parts to Lonisburgh, the lirench fiag was kept flying to decoy them in. Two E. India and one S. sea slip, supposed to be all together of the value of $600,000 \mathrm{l}$. sterting, were taken by the squadron at the mouth of the harbour, into which they would modoubtedly have entered. The army, at first, supposed they had acquired a right to the island of Cape Breton and its dependencies, and, until they were undeccived by Mr. Shirley, were for dividing the territory among the officers and men. With greater colour they might have claimed a share with the inell of war in these rich prizes. Some of the ollicers expected a claim would have been laid in, but means were found to divert it, nor was any part decreed to the vessels of war in the province service, except a small sum to the brig Boston Packet, Captain Fletcher, who being chased by the S. sea ship, led ber directly under the command of the guns of one of the men of war. It seemed to be conceded, that as this acquisition was made mader the commission of the governor of Masiachusetts bay, the exercise of govermment there appertained to him until his Majesty's pleasure shonld be known. We know of no precedent in the colonies except that of the conguest of Nova Scotia, in I 690 . It was necessary then to admit this principle: the acquisition conkl not otherwise have been retained. Mr. Shinley made a voyage to Lomisbursh, took the govermment upon him, prevailed mpon a great part of the amy to consent to remain in Earrison over the winter, or until regiments which were expected arrived, engaged that their paty should be increased and clothing provided, and setted other matters to general satistaction.

Duvivier had beensent to France the winter of 174. , to selieit a torce, not todedend Cape Betom, hot 10 comquer Nova scotia, and accordins! sailet the besimine of dnly with seven shipe of war hor hat pupore, who were bown at Lombhurgh. 'Thin flat look at pira bound fom Boston to donden, on board which was Licuthant-]
[governor Clark, of New York, and hy this means they were informed of the comquest of lomilaurgh, and the stroner spuatron there ; otherwiwe some or all of them vould atoo have probably fallen into the hands of the English. Wpon this intelligence Hoy went back to France. 'Ilms Nova Scotia no doubt was saved by the Massathusetts expedhion. 'I'here would not have beem men of war in these seas sullicient to mateh this spuadrom.
(Amo 1746.) - The reduction of Louisburgh by a British colony must have been at surprise to Gireat Britum and to lirance. It cansed very grand plans of American measures for the next year with both powers. Great Britain had in view the reduction of Canada, and the extirpation of the Frencla trom the $n$. contiment. France intended the recovery of Louisburgh, the conquest of Nova Scotia, and the destruction of the English scit-const from Nova Scotia to Georgia. Upon the English plan, eight battalions of regular troops, with the provincial forces to be raised in the four New England governments, were to remdezvons at Louisburgh, and, with a squadron under Admiral Warren, were to go $1 p$ the river Suint Lawrence to Quebec; other provinctials from Virginiat and the colonies $n$. including New York, were to rendezvous at Albany, and go across the country to Montreal ; the land forces to be under General St. Clair. No province had a certain number assigned, but it was expected there should be at least 5000 in the whole. 'The Massachusetts forces were ready to cmbark by the middle of July, about six weeks after the first notice. The preparations making at Brest for America were well known in England, and a squadron was orderd to block up that harbour. Notwithstanding all the caution used, the Brest squadron slipped out, and sailed to the w. and it is certain no Euglish squadron folloned. Whilst all were impatiently waiting for news of the arriyal of the fleet at Louisburgh, a fisherman comes in some time is August, with an account of his being brought to by four French capital ships not lar from Chibucto; that he was required to pilot them there; that as he bay under the stern of one of them he read the word Le Terrible, but a for suddenly rising be made his escape. Alter that some days had passed without any further account, the fisherman's news was generally discreditel. It appeared some mondhs alter that these were four ships mader M. Conflans, who had escaped an English squadron from Jamaica, and were bound to Chibucto in order to join the Brest fleet; but after cruising some time, and mecting with storms and fogs upon
a coast they were unacquainted with, they returned to Prance.

The brgiming of September, vessels arrived at Boston from IIull and Liverpool, with advice that the lirest flect lad sailed, and it was supposed for N. America, and from the middle to the latter end of the month frequent accounts were brought of a ereat fleet seen to the os. of Newfomodland, which was suppored miglat be English as lihely as French; but on the 2Sth, an express arrived iron Lomisburgh with certain advice that these ships were the French tleet, which it was aflirmed consisted of 70 sail, 14 of which were capital ships, amb that there were 20 smaller men of war, and the rest fire-ships, bombs, tenders, and transports for 5000 troops. 'The same day a vessel from Jamaica arrived, with advice that the four men of war who bad cmaged with Commodore Mitchall were intended to join the flcet, and it was now no longer doubted that these were the ships scen by the finhermen, and it was supposed soon alter got into Chibucto. Englind wats not more alamed with the Spanish armada in 1558, than Boston and the other N. American sea-ports were with the arrival of this fleet in their neighbourhood. The firmest mind will bend upon the first advice of imminent danger to its conntry. Diven the great De Witt swooned when lie first opened a letter giving intelligence of England's confederating with France to enslave the Dutch, though the next moment he recovered his matural courage and vivacity.

Every practicable measure for defence was immediately pursued by the anthority of the Massichnaetts province, but the main dependence was upon a squadron trom England sntlicient, in conjunction with the ships then at Louisburgh, to overcome the French. It was impossible the ministry should be ignorant of the sailing of this fleet, and unkess they were willing the colonies should be exposed to the ravages of the coemy, it was imponsible an English squadron shoudi not be soon after them. This was the general voice. But this dependence failed. However, as the probability of the arrival of the squadron was irom day to day lessened, the apprehensions of danger from the enemy lessened in some proportion. At lengeth was received such anthentic account of the distresses of the lirench, that it was generally agreed that Alluiral 'lownsend's ships at Jouisburgh were more than a match for them, and it was every day expected tobe heard they had sailed for Chibncto; but if that should prove otherwise, the utmost they would be able to elfect by their]
[grand plan would lie the conquest of Anmapolis, and the whole province of Nova Scotia. If the winter did not prevent a farther progress, it was agreed their strength was not sulhicient for ats attempt upon Boston.

The mistortumes of this grand armament are really very remarkable. The loss of Cape Breton filled the Firench with a spirit of revenge against the British colonies. The Duke D'Anville, a French nobleman, in whose courage and conduct great confidence was placed, was appointed to the command of the expedition. As early as the begimming of Nay the fleet was ready to sail, Int was detained by contrary winds until the 29d of June, when it Icti Rochelle, and then consisted of Il ships of the line, 30 smaller vessels from 10 to 30 guns, and transport slips with 3130 land forecs, commanded by Monsienr Pommerit, a brigadier-general. 'The French of Nova Scotia, it was expected, would join them, and Ramsay, a Frencls officer, with 1700 Canadians and Indians, were actually in arms there ready for their arrival. To this force Conflans, with four ships from the W. Indies, was to be adeled. It was the 3d of August before the fleet hat passed the W. islands. The 24th, they were 500 leagues distant from Nova Scotia, and one of their ships complained so much that they bumt her. The Ist of September, in a violent storm, the Mars, a 64 -gun slip, was so damaged in her masts and so leaky that she bore away for the W. Indies, and the Alcide, of 64 guos, which had also lost her topmast, was sent to accompany her. The 15 h , the Argent, of 64 guns, most of her crew being sick, put back for Brest.

The Duke D'Anville, in the Northumberland, arrived at Chibucto the 12th of September, with only one ship of the line, the Renommee, and threc or tome of the tramsports. 'There he found only one of the flect, which had been in three days, and after waiting three days and finding that only three more, and those transports, had arrived, the 16 th in the morning he died, the lirench stid of an apoplexy, the English that he poisoned himself. la the aftemoon the vice-admiral, D'Estoumelle, with there or four more of the lime, came in. Monsienr de la donguiere, governor of Canada, was ahoard the Nortsumbertand, and had been declared a shef d'escatior aftere the fleet lett France, and hy this mestus was next in command to the vice-adniral. In a conncil of war, the isth, the vice-almiral proposed retuming to France. Four of the capital ships, the Ardent, Caribon, Mars, and Alcide, and the sigonate fite-ship, they
were deprived of; there was no news of Conflans and his ships, so that only seven shijes of importance remained, more or less of the land forces were on hoard cach of the missine ships, and what remained were in a very sickly condition. 'This motion was opposed for seven or eieght hours by Jonquicere and others of the council, who supposed that at least they were in a condition 10 recover Annapolis and Nova Scotia, atter which they might either winter securely at Casco bay, or at worst then return to France: 'The sick men, by the constant supply of fresh provisions from the Acadians, were daily recovering, and would be soon fit for service. The motion not prevailing, the viec-admiral's spirits were agitated to such a degree as to throw him into a fever attended with a delirium, in which he imarined himself among the Englist, and ran himself through the body. Jonquiere succerded, who was a man experienced in war, and, alhough above 60 , still more active than either of his predecessors, and the expectations of the fleet and army were much raised. From this time Annapolis scems to have been their chief object. An account, supposed to be authentic, having been received at Boston of the sailing of Admiral Lestock, Mr. Shirley sent an express to Louisburgh to earry the intelligence. The packet-boat was taken and carried into Chibucto, which accelerated the sailing of the fleet. Most of the sick had died at Chibucto, and but about one half their number remained alive. They sailed the 13th of October, and the I5th, being near cape Sables, they met with a violent cold stom, which, after some intermission, increased the 16 h and 17 h and separated the flect, fwo of which only, a 50 and a 36 gan ship, were diweovered from the fort at Annapolis, where the Cheoter man of war, Captain Spry, then lay with the shinley rigate and a small vesel in the service of the board of ordance, wholeeing discovered by the French to be under sail they made off, and this was the last of the expedition. The news of the begrinning of the misfortumes of the l'rench having reached liance by some of the returned veseds, two men of war were sent immediately, with orders, at all events, to take Anmamolis, but the fleet had sailed three or four days belore they arrived.

Pious men satw the immediate hand of Divine Providence in the protection or rabler resone of the Bratish colonies this year, as they had done in the miraculoms sucess of the ('ape breton expedition the former yar.

Whea the summer had so far pased as to render it too late to prosecute the expedition aratinst]
[Canada, if the fleet had armbed, Mr. Shirley's enterprising genius ted him to project an attempt upon the French fort at Crown point, with part of the Massachnentts forces in confunction with those of the owher coldmiss, but the alarm of the frenech fleet preventel until it was juldgel, hy some concerned, to be two late. Fifteen limudred of the Massachuects men were intended for Nova Scontia, upon the news of Ramsay's appearing there, and 400 actually went there, convoyed by the Chester, and, late in the fill, an additionsal number were sent thither. Those posted at Minas were surprisel, the Ist day of danairy, by a borly of French and Indians commanded by Le Corne, a Frenchollicer, and after haviug 160 of their mumber killed, wounded, and taken prisoners, the rest capitulated, engaging not to bear arms against the French in Noval Scotia for the term af one year. De Ramsay with his troops som after rectirned to Canalda.
The troops raised for the Canada expedition continued in pay mutil September the nexs year, 1747. Some of them served for defence of the frontiers, the rest were inactive. The inactive prosecution of the war in Enrope on both sides indicated peace to be near, which the next year was effected.
War had been deelared in 1744 against the Cape Sable and St. John's Indians, and in 1745 against the Penolscots and Norridgeworks. The fromtiers did not escape molestation. They suffered less than in any former wars. The Indians were lessened in mumber, and having withdrawn to the French frontiers were sometimes detained for their delence upon an apprelicmed invasion, and at other times engaged to be in readiness to join in the great designs against the English.
(dimo 1747.)-In 1747 (November 1ith) hap. pened a tumult in the town of Boston, equal to any which haul preeceded it, athough far short of some that have happened since. Mr. Knowles was commodore of a number of men of war then in the harbour of Nantasket. Some of the sailors had desertcal. These deserters generally fled to some of the neighbouring ports, where they were ont of danger of discovery. The commodore thought it reasonable hat Boston should supply him with as many men as he had losi, aud sent lits boats up to town early in the morning, and surprised not only as many seamen as conld be found on board any of the ships, ontward bomud as well as others, but swept the wharts also, taking some ship-carpenters apprentices and lathouring lam-nen. However tolerable such a surprise might have been in L.ondon, it could not be borne hiere. The people
had not been mised to it, and men of all orders resentecl it, Dut the lower class were beyond meanse enraew, amb soon assembled with slicks, clubs, pitch-mops, \&e. They first srized an imnocent lientemint who happened to be astore upen other husiness. They had then formed no scheme, and the peaker of the home passing by and assuring them that lie knew that the lientenant had no hand in the press, they suffered him to be ted of to a phace of saltety. The mob increising, and having received imelligence that seseral of the commanders were at the governor's house, it wats agred to go and demand satisfaction. The house was soon surrounded, and the court or yard before the honse filled, but many persons of discretion intruded themselves and prevailed so far as to prevent the mol from enteriug. Several of the oflicers had planted themselves at the head of the stair-way with toated earbines, and seemed determined to preserve their liberty or lose their lives. A deputy sleriffattempting to excreise his anthority, was seized by the mob and carried away in trimph, and set in the stoeks, which aflorded them diversion and temed to abate their rage, and disposed them to separate and so to dimer.
As soon as it was dusk, several thousand people assembled in King-street, below the town-house, where the general court was sitting. Stones and brickinats were thrown through the glass into the conncil chamber. The governor, liowever, with several gentlemen of the conncil and house, ventured into the balcons, and atiter silence was obfained, the governor, in a well-judged speech, expressed hii, great disapprobation of the impress, and promised his ntmost cndeavours to obtain the discharge of every one of the inhabitants, and at the same time genitly reproved the irregular proceedings both of the forencon and cyening. Other gentlemen also attempted to perstnale the people to disperse, and wait to see what steps the general court would take. All was to no purpose. The seizure and restraint of the commanders and other ollicers who were in town was insisted upon as the only effectual method to poocure the release of the inliabitants ahoard the sliphs.
It was thought advisable for the governor to withdraw to his homse, many of the oflicers of the militia and other gentiemen attending him. A report was raised that a barge from one of the ships was come to a wharf in the town. The mob flew to scize it, but by mi-take took a loat belonging to a Scotch ship, and dragged it with as much seeming ease through the streets as if it had been in the water, to the governor's house, and prepared]
[to burn it before the house, hut from at consideration of the danger of setting the town on fire, were diverted, and the boat was burnt in a place of less hazard. The nex day the governor ortered that the military oflicers of Roston should canse their companies to lse mustered and to appear in atms, and that a military watch should be kept the succeeding uight, but the drummers were interrupted and the militia refused to appear. 'The governor did not think it for his honour to remain in town another night, and privately withdrew to the castle. A mumber of gentlenen who had some intimation of his design, sent a message to him by Colonel Hutchinson, assuring him they would stand by him in maintaining the anthority of government and restoring peace and order, but lie did not think this suflicient.

The governor wrote to Mr. knowles representing the confirsions oceasioned by this extravagant act of his oflicers, but he refused all terms of accommodation until the commanders and other oflicers on shore were suffered to go on board their ships, and he threatened to bring up his ships and bombard the town, and some of them being seen to weigh, caused different conjectures of his real intention. Captain Erskine of the Canterbury had been scized at the honse of Colonel Brinley, in Roxbury, and given his parole not to go abroad, and divers inferior oflicers had been secured.

The 17 h , 18 th, and part of the 19 th, the council and house of representatives, sitting in the town, went on with their ordimary business, not willing to interpose, lest they shonld cncourage other commanders of the navy to future acts of the like nature, but towards noon of the 191h, some of the principal members of the house began to think more serionsly of the dangerous consequence of leaving the governor without support when there was not the least ground of exception to his conduct. Some high spirits in the town began to guestion whether his retining should be deemed a desertion or abilication. It was moved to appoint a committee of the two houses to consider what was proper to be done. 'lhis would take time and was excepted to, and the speaker was desired to lraw up such resolves as it was thought necessary the honse should immediately agree to, and they were passed by a considerable majority and made ublic.
"In the honse of representatises, November 9h, 1id7.
"Resolved, that there has been and still conimues a tmmitnons riotons assembling of armed amen, servants, Negroes, and others, in the | wol. 11.
town of Boston, tending to the destruction of all govermment and order.
"Resolvel, that it is incumbent on the civil and military ollicers in the province to cvert themselves to the utmost, to discourage and suppress all such tumbluous riotous proccedings whensoever they may happen.
"Resolved, that this house will stand by and support, with their lives and estates, his excellency the governor, and the executive part of the govermment, in all endeavonrs for this purpose.
" Resolved, that this house will exert themselves by all ways and means possible in redressing such grievances as his Majesty's subjects are and have been muder, which may have been the canse of the aforesaid temultuous disorderly assembling together.
"T. Inutchinson, Speaker."
The council passed a vote ordering that Captain Erskine and all other officers belonging to his Majesty's ships should be forthwith set at liberty and protected by the govermment, which was concurred in by the house. As soon as these voles were known, the tumultuous spirit began to subside. The inhabitants of the town of Booton assembled in town meeting in the afternoon, having been notified to consider, in general, what was proper for them to do upon this occasion, and notwithstanding it was urged by many, that all measures to suppress the present spirit in the people would tend to encourage the like oppressive acts for the future, yet the contrary party prevailed, and the town, although they expressed their sense of the great insult and ingury by the impress, condemned the tumultuons riotous acts of smelh as had insulted the governor ind the other parts of the lagislature, and committed many other heinons oflences.
'The governor, not expecting so favourable a turn, had wrote to the secectary to prepare orders for the colonels of the regiments of Cimbridge, foxbmy, and Miltom, and tre regiment ot horse, to have their oflicers amblen reaty tomareh at an hour's warning, to such place of rendezvous as he should direct, lont the next day there was an uncommon appearance of the mifitia of the town of Boston, many persons taking their muskets who never carried one upon any other occasion, and the governor was combacted to his honse with ns great parade as when he dirst assmmed the government.

The commodore dismissed most, if not all, of the inhabitants who hat been impressed, and the squadron sailed to the joy whe rest of the town.

Sy the expedition to Louisburgh, the prepara-]
[tions for the reduction of Canada, and the several supplies of men for Nova Sootia, the province had issued an immense sum in bills of credit, between two and three millions, according to their denomination in the currency. The greatest part of this sum had been issod when between 500 l and 600\%. was equal to $100 /$. sterlingr, and perhaps the real consideration the govermment received from the inhabitants who gave eredit to them, was near 400,000l. sterling, but by thus multiplying the bills they had so moch depreciated, that it the cond of the war, 1000\%. or 12001. was not equal to more than $100 \%$. sterlings, and the whole debt of the province did not mish exceed 200,000 . sterling. 'Thas the people hat praid 200,000 . sterling in two or thre eyears, besides a large sum raised by taxes cach year, as much as it was supposed they were able to pay; but the effect was almost insensible, for however great and unequal mighlit be the depreciation of the bills, yet as they were shifing lands every day, a possessor of a large sum for a few days conld not perceive the difference in their value between the time when he received them, and the (ime when he parted with them. 'The appprehension of their depreciation tended to inerease it, and occasioned a quick circulation, and for some time, even tor English groods, which ordinarily sell tor the longest credit, nobody pretended to ask eredit. They were constimitly, however, dying in somebody's hand, though nobody kept them long by them. Business was brisk, men in trade increased their figures, but were sinking the real value of their stock; and what is worse, by endeavours to shift the loss altending such a pernicious currency from one to another, frandulent dispositions and habits are acquired, and the morals of the people depreciate with the currency.

The govermment was soliciting for the reimbursement of the charge in taking and securing Cape Breton, and by the address, assiduity, and fidelity of William Bollan, Esq. who was one of the agents of the province for that purpose, there was a hopetin prospect that the fill sum, about IS0,000l. sterling, would be obtained.

Some of the ministry thought it sufficient to grant such sum as would redeem the bills issucd for the experlition, \&c. at their depreciated value, and Mr. Kilby, the other agent, seemed to despair of obtaining more, but Mr. Bollan, who had an intimate knowledge of the public affairs, set the injustice ol this proposal in a clear light, and made it evident that the depreciation of the bills was as effectually a charge borne by the people as if the same proportion of bills had been drawn in by
taxes, and refused all proposits of accommodation, insisting upon the fill value of the bills when issucd. He certainly hats great merit for this and other services.

Mr. Hutchinson, who was then speaker of the house of representatives, imagined this to be a most farourable opportmity tor abolishing bills of credit, the source of so much iniquity, and for establishing a stable currency of siluer and grold for the future. About $9,200,0001$. would be ontstanding in bills in the year 1719. One hundred and cighy thonsand pounds sterling at eleven for one, which was the lowest rate of exchange with London for a year or two before, and perhaps the diflerence was really twelve for one, would redeem 1,980,000 which wonld heaw but 90,0001 . outstanding: it was therefore proposed that the sum granted by parlianent should be shipped to the province in Spanish milled dollars, and "pplied for the redemption of the bills as fir it would serve for that purpose, and that the remaimer of the bills should be drawn in by at tax on the year 1749. This wouk linish the bilis. It wat also proposed, silver of sterling alloy at 6\%. Be? the ounce, if prament should be made in bullion, or otherwise milled dollars at fos. each, should be the lanful money of the province, and no person sltonk receive or pay within the province, bills of credit of any of the other govermments of New England. This proposal being made to the govenor he approved of it, as founded in justice and tending to promote the real interest of the province, but he knew the attachment of the people to paper money and supposed it impracticable. The speaker, however, latid the proposal before the house, where it was received with a sinile and generally thought to be an Utopian project, and, rather out of deterence to the speaker, than from in apprehension of any ellect, the honse appointed a committee to consider of it. The committee treated it in the same manmer, but reported that the speaker should be desired to bring in a bill for the consideration of the house. When this came to be known abroad, exceptions were tiken and a clamour was raised from every quarter. 'The major part of the people, in inumber, were no sufferers by a depreciating currency, the number of debtors is always more than the number of creditors, and although debts on specialties had allowance made in judyments of court for depreciation of the bills, yet on simple contracts, of which there were ten to one specialty, no allowance was made. 'Chose who were for a fixed currency were divided. Some supposed the bills mighe be]
[reduced to so small a quantity as to be fixcd and stable, and theretore were for redeeming as many by bills of exchange as should be thought superfluons; others were for putting an end to the bills, but in a gradual way, oflerwise it was said a fatal shock would be given to trade. This last was the objection of many men of good sense. Donglass, who had wrote well upon paper carrency and had been the oracle of the anti-paper party, was among them, and, as his manner was with all who differed from him, discovered as much rancour against the author and promoters of this new project as he had done against the fraudulent contrivers of paper money emissions.

The bills it was said had sumk gradually in their value from $6 \mathrm{~s} .10 \frac{1}{2} d$. 1060 s . the ounce; by this means creditors had been defrauded, and it was but reasomable they should rise gradhally that justice might he done. But the creditors and debtors would not be the same in one instince in a thonsand, nad where this was not the ease the injury was the same, to oblige any one to pay more ats to receive less than was justly due. Others were for exchanging the bills at a lower rate than the then cument price of silver. The inhabitants had given credit to the government when silver was it 30 s . the ounce, and ought to be paid atceordingly. Tho of the representatives of Boston urged their being exchanged at 80)s. which would have given a most unreasomable profit to the present passemors, who han takem them at 5 ss or 60 s. To draw over some of this party, concessions were made and the bills were exchanged at 50 s. the ounce instead of 55s. as was at first poposed.

Some of the directors and principal promoters of the land bank scheme, heing at this time members of the gencral court, uncxpertedy joined with the party who were for finishing paper momery, but the opporition was so great, that atter many weeks spent in debating and settling the acerad parts of the hill, and in wholeday's debate at last in a committee of the whole house upon the expediency of pansing the bill, as thus setted, it was rejeeted and the report of the committee accepted.

The homse, allhongh upon some occasioms exceptions are taken to motions and proccedings which come before them as not being in parlitmentary form, vet are not strict in conforminer to some of the mait meeful rales of parliament. A bill or motion is mot only referred from one session to another, but a bill, after repecting apon a secomd or thitd reading, is sometmes taken up and paod sudelenly the same session. They have ath order of the honse, that when any aftair hats twen consiterdel, it :hall not lre brought before the house again
the same session miness there be as full a bouse as when it was passed upon. This, if oberved, womb still be liable to inconvenience, as any designing person might take an opportmity apon a change of faces, the number being as great as before, suddenly to carry any point, but even this ruke, like many ohber of what arte callen standing orders, is too fiequently by votes, on partichar occasions, dispensed with, which lessens the dignity of the house.
( imo 1719.)-It may be perhaps of no concequence to the prerogative whed her the currency of a colony be siber or paper, but the royal instructions from time to time for preventing a deprechating curroney, caused meroly by a gracious regatd to the interest of the people, had generally engriged what was called the country part in opposition to them and in favour of paper. It was the cane at this time. However, the next morning, two of the members of the honse, zealons adherers to this party and who had been strong oppoers of the hill, cane early to the honse to wat the coming of the speaker, and in the lobby let him know, that althongh they were not satisfied with several parts of the bill, yet they were alarmed with the danere to the province from the schemes of those parsons who were for a gradual reduction of the bills, and by that means for raising the value of the eurrency without any provision for the mief of debtors; and themefore they had changed their minds, and if the bill could be bronght forward again, they wonld give their voice for it, and on hers who had opposed it would do the same. 'The speaker, who had looked upon any finther entempt to be to no purpose, acquainted them that he did not thimk it proper to desine any of the throurers of the bill te move for a recomenderation of it, imammeh as it had been malerstool amd aureed in the house the day before, that if upos a fill dehate had, the bill should be rejecterd, no firdur motion should be made alomat it. Is seom as the house met, upon a motion by mise of them membere. sceonded by the other, the hill was amin bromethe moder consialdration and pareal tha homse, as it afterwards did the council, and had the govermor's consent.

The provision mate by this act for the exchane of the bills and for cstablinhing a silser curreney was altogether conditional, and depended upon a grant of palianemt for rembursemen of the chatge of the Capre Diveton expetition. This beinge at a divener and mot absolntely cortam, the ace had mes suden elliet upon the minds of the prople: hat when the new of the eram arrived. the discontent appared mote visble. and upen

Ethe arrival of the money there were some beginnings of thmults, and the anthors and promoters of the measure were threatened. The government passed an act with a severe penalty against riots, and appeared determined to carry the other act for exchanging the bills into exccution. The apprehension of a shock to trade proved gromodess; the bills being dispersed throngh ewery part of the province, the silver took place insteal of them, a good currency was insensibly substituted in the room of a bad one, and every branch of business was carried on to greater adrantage than before. The other govermments, especially Connecticut and Rhode Island, who refised, mponbeing invited, to conform their currency to the Massachusetts, felt a shock in their trade which they did not for a long while recover. The latter hat been the importers, for the Massachusetts, of W. India groods for many years, which ceased at once. New llampshire, after some years, revived its business and increased their trade in English goods, which formerly they had been supplied with from the Massachusetts ; and in this channel their successes have been considerable.

We shall finish this part of our history with a few remarks upon the trade of the province at this day, (1760), compared with its trade in 1692.

The other governments of New England, 60 or 70 years before this period, imported no Einglish goods, or next to none, directly from Lingland, they were supplied by the Massachusetts trader. Now, although the trade with Great Britain, upon the whole, was supposed to cause no addition to the wealtio of Massachusetts, yet, at least so far as it was the chanmel for conveying supplies of goods to the other colonies for their consumption, a bencfit undoubtelly accrued. New Hampshire, by their convenient situation, were induced to become their own importers in a great measure some years before the alteration of the currency. They mate their returns by shipping lomber, \&c. casier than Massinchusetis. At this time they prohably imported linglish goods equal to their consumption. Connecticut, until the state abolished its bills of credit and theis with them, continned their trade with it for English goods, but soon after turned great part of their trade to New York, and some persons became importers from England. 'They soon discovered their error. The produce of New Vork was so much the same with that of Comecticut that the Massachusetts marhet was always the best. The importer found it more difficult to make his returns to England from Conaecticut than from the Massa chusetts. Comecticut trade therefore soon returned to the state it had formerly beenin.

Rhode Istand, in part, became their own importers also, which they still continue.

As to the other colonies on the continent: between S. Carolina and the Massachinsetts, there never has been any consideratide trade. The chict bencfit from that colony hais been the atlording freights for the Massachnsetts ships in the European trade.
N. Carolina, Virginia, Maryland, the Jerscys, and l'enusylvania, until within 20 or 30 years, used to firmish Massachusetts with provisions, for which it paid them in W. India and sometimes English groods, and with its own produce and manufactures. Philadelphia las since become the mart for the grain of great part of Marytund, which they mannfacture into llour and supply the Massachmeetis, Rhode Islaud, and New Ilampshire, and take little or no pay in return but money and bills of exchange. It seems agreed that the $s$. colonies as far as Virginia are designed by nature for grain countrics.

The trade with the W'. India islands was much more protitable to Massachusetts, from the beginning of King William's to the end of Qucen Anne's war with France, than at any time to this period. lomg since the peace of Utrecht it was continually growing worse. Barbadues required then more u. produce than it does now. The other islands, except damaica, had very little increased their demand. From the growth of the $n$. colonies and the new methods of living, the produce of the islands was more than double the price it used to be. P'erhaps tea and coffere, alone, caused as great comsmuption of sugar as all other uses to which it was applied did formerly. The produce of the $n$. colonics was as low in the islands as ever it was. Formely their demand for $n$. produce not only afforded this state in return, rum, sugar, and molasses sullicient for the consumption of the state, but left a surplus which, in war time especiall:, every year gave ficight to ships from Boston to England, and paid its Icbes there, or procured a supuly of eroods from thence, whereas, at this day, the whole supply of $n$. produce to the British islands would not pay for ouc half of the 10 . Lardia grods consumed or used in the $n$. colonies. The trade to the Duich colonies, it is trme, lad since increased, and Massachosetts grock from time to time have found their way into the Fronch islands, sometimes through the Dutch, at othertimes, when French necessity called for them, by permission or other contrivances, and by this means was the state able to procure the $W$. ludia goods it wonted for its consmaption over and above what it conld obtain in pay for its produce from the Lritish islands.]
[As to what relates to the subsequent history of Massachusetts, we refer our readers to the article United States; whercin a full and circumstantial detail of the revolution, and other interesting matter, relative alike to this as to the other states, will be found inserted.]
[Massacmusetts Fort stands on the $n$. $\quad$.i. corner of the state of its name, in liat. $4 \mathscr{Q}^{\circ} 41^{\prime} 30^{\prime \prime} n$. 19 miles n. e. by $n$. of Pittsfield, and $2 \underline{2}$ due $c$. of Lansinburgh city, iu New York state.]
[Massachusetts Sound, on the now. coast of $\mathbf{N}$. America, is situated on the $s$. side of the Quadras isles, and leads from the w. into Nootka sound along the n. side of Kenrick's islant, and whose e. side forms, with point Breakfast, the mouth of Nootka sound.]
[MASSACRE River passes out of the straits of Magellan $s$. $w$. iuto the supposed chamel of St. Barbara, which cuts through the island of Tierra del Fuego, through which, we are informet, Captain Marcamille of Marseilles passed in 1713 into the S. Pacific ocean.]
[Massacre River, on the $n$. side of the island of St. Domingo, falls into the Bay of Mancenilla; which sce.
[Massacre, a small island on the coast of W. Floridit, two miles to the $e$. of Hom island, 10 miles from the mainland: all the way across there is from two to three fathoms, exeept the shoal called Ia Grand Bature, which stretches a lague from the mainland, with two or threc feet water ou it, aud in some places not so much. Behind it is a large bay called L'Ance de la Grand Bature, cight miles $e$. of Pascagoula bluft. Sce Daupion Island.]
[MASSAFUERO, an island in the S. Pacific ocean, called by the Spaniards the lesser Juan Feriandes, 22 learues ti. hy s. of the Gicater Juan Fernandes. It has ahways been represented by the Spaniards as a barren rock, without wool, water, or provisions ; but Lard Anson found this to te a political fatsity, asserted to prevent hostile vessels from tonching there. 'There is anchorage on the $n$. side in deep water, where a single ship may be shettered close unter the shore, bit is expored to all winds except the s. According to Captain Magee, of the ship deffersom, it is is miles to the a. of Juan lormandes, and in about lat. $33^{\circ}$. $\mathbf{1 7}^{\prime}$ $30^{\prime \prime} s$. ind long. so $11^{\prime}$ ir, from (irmenwich.]
[MASSANETLEA'SRiver, it w. brach of the Shenanderah.]
[MASSEIDAN Bay, in the N. Pacific ocent, and w. coast of Mexion, is situated between A capulco aud Aquacara, a porf near the cape of tali-
fornia, where Sir Thomas Cavendish lay after lie had passed the straits of Magellan.]
[MASSEY'S Town, in the N.W. Territory, stands on the $n$. bank of Ohio river, between the rivers Little Miami and Sciota.]
[MASSY'S Cross Roads, in Kent county, Maryland, is n.e. of Newnarket, s.e. of George town, and s. by zo. of Sassafras town, a little more than five miles from each.]
[MAST Bay, on the $n$. side of the island of Jamaica, in the 2. $w$. part. It is e. of Montego bay, and near the shelf of rocks that lies from the shore, called Catlin's cliffs.]

MASTELES, a barbarous and ancient nation of Indians of the province of Popayán, towards the $w$. They were warlike, cruel, and cannibals, and lived in continual warfare with their neighbours the Abades: by whom they were at last extirpated.

MASTERLIOUT, a small city of the county of Prince George, in the $w$. division of the province of Maryland.

MASTES, a barbarous and warlike nation of Indians, of the province and government of Santa Marta, to the s.s.w. and confederates of the Taironas.
[MASTIC Gut, on the s. $w$. side of the island of St. Christopher's in the W. Indies, is between Moline's gut on the n. $w$, and Godwin's gut on the s.e.]
[MASTIGON, a river which rums $w$. into lake Michigan, about 11 miles 3 . of La Grande Riviere. It is 150 yarrls wide at its mouth.]

MASTON, a settlement of the island of Barbadoes; situate in the $s$. part.

MA'A, a large settlement of the province and raptainship of Pernambuco in Brazil. It is well peopled through its commerce in Brazil-wood, which is eut in the neighbourhood in abmulance. It has two coments of monks, and a very good parish; upon which is dependent another small settement amexed to it. It is II leagues s. of its capital.

Mata, Cienega de, a settement of the head settlement and alcaldia meyor of Sierra de l'inos in Nueva Lespaña. fine leagues to the s. of Ojo Calimte.
[ Nars, l'oint, on the the n. site of the island of Cuba, and nime leartes $n$. $\boldsymbol{z}$. ot cerpe Mais. $]$

MATACHIQLE, a setkement of the misions that were held by the regulars of the compans, in the province of 'Iaramma, and hinerdom of Niseva Siacaya. It is:3 learues from the fown and real of the mines of sian leblipe de (logenagna.
M.ITA-l户(litio, some isles of the N. sea, near

## M A T

the coast of the province and captainship of Rey in Brazil ; sinnate $n$. of the island of Santa Catiolina.

MA'TAGALI'A, a province and alcaldia mayor of the kingelom of Guatemala in N. America.

AATAGEROS, some small istimels of the N. sea, near the coast of the province and government of Honduras; opposite the entrance or mouth of the river Comecueros. 'They are many and desert.

MATAGORDA, or Peescamero, a port of the const of the province and sarregimianto ol' Quillota in the kingdom of Chile, betucen the quebrath of Chompand the river Quilimari.
matidgulios, or Matagiayes, i mation of barbarous Indians of the province of Claco in Pern, who dwell in the llamos of Manso near the river Pilcomayo. The Fathers Ignacio de Medina and Andres de Lujan of the abolished order of de. suits, endeavoured to reduce them to the Catholic faith in 1653, and entered their country, being conducted by the Cacique Nao, their chief, whom they had gained over by bribes and persuasions; but just as they had collected together a certain number of the Mataguayos, and were begiming to establish a settlement, these infidels rose of a sudden and retired to the momtains, determining to put to death the fathers; who, however, escaped their fury by the precaution of an Indian, their friend. In the following year they sent deputies to manifest their contrition for what hat passed, and requesting that missionaries would again come amongst then to instruct them in the taith, and althongh their wishes were acceded to by the governor of 'Tucnmin, and the provincial, a body of troops being also sent to secure the peace, yet did, at the same moment, one of the most terrible insurrections happen, which soon spread itself throughout the whole province, thereby putting aside atl hope of relucing this nation to the bosom of the church.

MA'TAlIUASI, a seltement of the province and corregimiento of Xanjai in Pern.

MATAJES, a large river of the province and government of Dismeraldas in the kingen of Quito. It runs from s.e. to a. $a$. in the country and territory of the Malaguas Indians, and enters the Pacific, in the bay of Sardinas, in latitude $1^{\circ} 29 n$.

MATALIRON, a small island of the N. sea; one of the Lesser or $W$ induard Antilles. It is desert.

MATAMEREQUE, a river of the province and corregimiento of Caxamarquilla in Peru.

MATAMUSKET, a settlement of Indians of N. Carolima and district of Ityde; sitnate on the const.
[MATANCA, or Mavances, a stort and hroad river of E:. Florida, which falls into the occall $s$. of St. Augustine.

MATANCLEL, a town and port of the S. sea, on the coast of Nueva Espania, belonging to the jurisdiction and district of the alcoldia mayor of 'Tepic. It is on the $w^{\prime}$. part, mod lying e. $u$ ' with the Marias isles. It is tolerably convenient and secure, and in 1745, a China ship anchored in it, having sullered much by a storm; ako in 1740, a Dutch vessel which had been mavigating those seas put in here. It is 65 miles from the capital, in lat. $90^{\circ} \cdot 15^{\prime} n$, and long. $105^{\circ} 94^{\prime}$ ia.

Natavenef, a settlement of the head settement and alealdia mayor of Compontala in Nueva España; situate on the coast of the S. se: near the lormer port.

MATANE, a river of New France or Camada, the motth of which is capable of teceiving versels of 200 tons. 'The whole of the siles of the river St. Lawrenee, especially of that part of which we trat, abounds for more than so leagus in cod fish; and is capable of cmploying 500 fishing smacks at the same time. 'Tlis fish is of an excellent quality, and much estecmed in Depana and in the e parts. Here have abo been seen many whales, which may be killed by the harpoon, and would bring ample profit.

MA'TANILLAS, a settlement of the island of Cuba ; sitmate on the $n$. const, between the settlement of Guanaja and Alivitas.

MA'TANZA, a setlement of the province and government of Buenos Ayres in Pern.

Matanza, a river of the same province and government, which runs n.n.e. and cuters the l'aranti, between the Ramallos and that of Dus Hermanos.

MATANZAS, a city of the island of Cuba ; situate on the $n$. coast, on the shore of a bay or port of the same name, and which is one of the most convenient, satest, and largest of any in America, having a good castle tor is delence. The city is small, of poor commerce, and thinly inhabited. Formerly its commerce was great, since all the vessels that were going to Europe need to enter it. The Dutch admiral l'edro Hein routed and burnt in this bay the fleet of Nueva Espana in 1625 ; and in 1635 , the admiral of the galleons, Don Carlos de lbarra, had two smart combats with the Dutch privateer Pie de Palo. It is 30 leagues. from the Cabeza de los Martires on the coast of

Florida, and 20 from the llavana, in lat. $2 S^{\circ} 3 \mathrm{~m}$. and long. $81^{\circ} 30^{\prime}$ w.

Matanzas, l'an me, a very lofly momatin in the shape of a sugar-loaf; sitnate at the hack of the former port, and serving as a land-mark or direction for contering the mouth of the canal of Bahama, putting the prow to the $n$. and laving the mountain a-stern, in order to bear right a-head of the said entrance or moutl.

Matanzas, Pande, an island of the N. sea, near the coast of llorida. beyond the camal of Bahama.

MATAOUACHIE, a river of the province and country of the lroquecs ladians in New France or Canada. It runs n.e. and enters the Otaivas.

MATAPE, a settement of the province and govermmedt of Ostimuri in N. America.

MA'PIPL, a river of the province and government of La Guayana, in the part which was possessed by the P'ortugnese, according to the description and chart of the cugincer Bellin; but not being able to find it in other charts, we may inter that he has mistaken the name for Matari.

MATAPON1, a river of the province and colony of Virginia in N. America, It runs s.e. and enters the river York.
mataquino, or Mataquto, as others will have it, a large river of the province and district of Chanco in the kingdom al Chile. It rums many leages to the $w$. and enters the sea between the rivers Matule and Boyeruca. On its shore by the n. side are two litge estates, catled Tilicura and Peralvitlo. Near to this spot the Epaniards were engaged with the Arnucanos Indians in a hattle, called the battle of Mataquino, in which the brave Lautaro fell. On the s. side are two other estates, with the names of Hlnaquen and Naicuda.

MATARA, a settlement of the province and corregimicnto of Caxatambo in l'eru, where there is a spring of dark-coloured water, which flows into a river called De la Barrancia, and which passing through the settlement acquires a deeper tint in proportion to its stagnation. This settement is annexed to the curacy of Chiquian.

Matana, another settlement, in the province and corregimiento of Aimaraez in l'ern.

Mataina, another, in the province and corregimionto of Cillarochirr in the same kingrdom; annexed to the curacy of the sethement of Olleros.

Matama, another, in the provinee and corregimiento of lacanas in the sane hinedons; annexed to the curaey of the settement of Paico.

Matana, another, catled also Mopa, in the province and govermment of The luman in the Game kingdon, of the district and jurisdiction of
the city of Santiago del Estero, to the curacy of which it belongs.

MATARAS, or Matabanes, a nation of Indians of the province of Chaco in Pern. It is one of those which was happy enongh to have employed in its conversion to the faith San Francisco Solano; but reverting, however, to its idolatrous state, it had lost nearly every trait of religion at the lime that its conversion was again attempted by the Fathers Juan de Fonte, Juan Baptista A nasco, Francisco de Angulo, and Alonso de Barcena, of the nbolished order of Jesnits. 'These succecded in retucing the greater part of these lmfians, who, having for many years been without any regular curate, again revolted to their pristine idolatry, when, in 1611, the true faith was again preacherl to them by the Fathers Pedro Pastor and Gaspar Cerqueira; and it was then that, becoming strict proselytes, they united together in a settlement of their name.

In the time of their gentilism these ludians had the custon of celebrating the amiversary of their relations death. A dead ostrich was brought in honour of each of the defunct, together with some articles of fumiture, a ceremony with which even the guests were obliged to comply; and in the same manner all heirs, in refusing to keep up this practice, were considerd as giving ample cause for open cumity. This festival used to last four days; at the end of these they would lament over the dead for one hour, and after this would succeed dances, consivialities, and the most excessive symptoms of mith, so that they had the appearance of bacchamalians, in whom was a complication of all ilee disorderly habits, of which it was possible to conceive creatures, who had nothing but the form of rational beings, to be grilty.
[MA'TAVLA Bay, or Pout Roval loy, is situated within point Venns, near the $n$. part of the island of Otaheite, but open to the $n, 3$ and in the S. Pacific ocean. 'The e. site of the bay has good anchorage in 14 and 16 fathoms. Lat. $17^{\circ}$ $40^{\prime}$ s. Lomg. $119^{\circ} 30^{\prime}$ w. and the variation of the compars $\left.33^{2} 34^{\prime} c.\right]$
[MATCHADOCK Bay, in the eastermmot part of lake Iluron.]
[MATIIANON Port, in the see part of the island of couba, is one of those perts on that coas which aflord good anchorage for ships, but without any use for want of them. It is betwern cape Cruz and cape Mazi, at the e. end of the island.」
[.WAt'llt:ORiver, in E. Phorida, or st.Jons's; which see.

「M.ITllills loor stands on the e. side of

## M A T

Ocnuce river, in the s.w. part of Franklin county, Georgia.]

PMatuews, a comnty of Virginia; bounded at. ly (iloucester, from which it was taken since 1790; lying on the ed shore of the bay of Chesapeak. It is about Is miles in tength, and six in breadth.

MA'l'AREX, a settement of the province and govermment of Nicaragua, and kingelomof (inatemala, in the time of the erentilism of the ludians; but at present not existing. It was near the city of Leon.

MATIAS, S. a settlement of the head settlement of T'epalcaltepec, and alculdia mayor of Nejapa, in Nueva lispaña; sitnate on a monntain, ile ascent to it being more than a league. It is of a cold temperatare, and inhabited by 72 lamilies of Indians.

Matias, S. a bay, also called Sin Fovido, on the coast which lies between the river La Plata and the straits of Magellan, to the $s$. between the bay Anegada and the port of Los Leones.

Matias, S. an island, the most e. of the two that were discovered by Willian Dampierre on the coast of New Britain of N. America. It is nine or 10 leagnes long, is mountainous and full of woods, alhough not without certain spots and valleys with the appearance of cultivation.
[MATICALOC River, on the 20. coast of New Mexico, is seven leagoes from Catalta strand, or the port of Sansonate. It is much exposed to $n$. winds, and is known by some small but high hills that are opposite to it. There is another large river to the $z$. of it abont four leagnes, which has two fathoms npon the bar; and from thence to the bar of Estapa it is 15 leagnes.]
[MATLLDA, a village of Virginia; situated on the s.w. bank of Patowmac river, above Washingion city, and near the great falls.]

MATILLA, a settlement of the province and corregimionto of Arica in Peru; anmexed to the curacy of Pica.

MA'CINA, a district of the govermment and province of Costarica in the lingdom of Guatemala; situate between the district of Las Talamancas to the $e$, and the river San duan to the $a$. on the coast of the N. sea. It has by the other part of the aforesaid river the coast of the Mosquitos Indians, who continually infest the same with their canoes; so that this spot is peopled only very thinly by Spaniards, who dwell in certain rancherias or temporary habitations, for the purpose of labourers, and who cultivate cacao, which both in and out of the kingdom is as highly esteemed as that of Soconusco: its crops are, however, much
fallen off, and the produce is scarcely sufficient for the inhabitants of Nicaragua, who are eager in its monopoly. 'Ihere was in this district a castle, which was demolished by the English in the war of 1710.

Natina, a river of the province and government of Veragua in the kingdom of 'Tierra Firme, which serves is a limit, and divides this province from that of Costarica in Guatemala. It runs into the N. sca, and on its shores stood a castle, which was demolished by the Englisti in 1744.

JMATINICUS Islands, on the coast of Maine. When yon pass on the $w$. of these islands, the main passage from the sea to l'enobscot bay lies about $n$. by $w$. They lic in lat. $43^{\circ} 50^{\prime} n$. Long. $\left.65^{\circ} 47^{\prime} w.\right]$

Mil'ITTUI, a settement of the profince and govermment of Popayán in the Nuevo Reyno de Granadia.

MATLACUCUEYE, a mame which the Indians, in their idiom, gave to the sierra of Tlaxcala, and which served as a place of safety for their wives and children when llernan Cortes entered that province with the Spaniards.

MATLAllUACALLAN, the spot where the Iultecas Indians settled for three years, the same being the first who peopled the Mexican empire, according to Fr . Juan de Torquemada.

MATLALCINCO, a large and rich province of the Wexican empire, in the time of the Indians, and conquered and united to it by the Emperor Axayacatl. It was in the valley of Colncan, nine leagues from the city of this name. Its natives were of the most faithful of the allies of Hernan Cortes, and of the Spaniards; and on this account did the Otomies declare war against them, ravaging and destroying the whole of their territory. This oppressed people complaining to Cortes, had sent to their reliet Gonzalo de Sondoval with 100 infantry and 15 cavalry, who chastised and reduced the Otomies to obedience. In gratitude for this succour, the natives, of whom we treat, assisted the Spaniards in a great measure in the siege and conquest of Mexico. They were extremely barbarous, superstitions, and vicions; but were greatly improved by Fr. Andres de Castro, of the order of San Francisco, who dedicated himiself to their conversion and instruction for nearly 40 years, in which time he succeeded in reducing them to the Catholic faith, in which they have persisted, looking back upon his conduct as though he were an apostle of the most heroic virtucs.

MATLALLAN, a settement of the province and alcaldia mayor of Tlaxcala in Nueva Es.
paña, in the (ime of the gentilism of the ladians.

MATLAPA, a settlement of the head settlement of Tamazunchale, and amexed to its curacy, inthe alcuidia moyer of Valles and kingtom of Nucva lispana; situate on the bank of a beautiful stream, by which it is provided with water. It is of a hoo and moist temperature, abounding in maize, French beans, seeds, and cotton. It contains 30 families of fudians, and is five leagues to the $n$. of its head settement.

MATLATDEPE(', a thimy peopled settement of the head sethement of the district of santa Ans, and alcaldia mayorot Zullopec, in Nueva Sespañ; mated to the settlement of Ilnczahaileo, and being distant from it a short leagne.

MA'll $A Z I N C O$, a large river of Nueva Es. paña. It risen near the setilement of Santiago, in the jurisdiction and alculdia mayor of Lerma, from a small stram ; and traversing varions provinces for more than 500 heagmes, in which it collects the waters of varions of her rivers, it talses the name of Rio Gramde, and enpties itself into the S. sea, opposite the i, land of California. In many parts its strean is so large as not to admit of being forded, especially after that it enters the sea Chapalico or make of Chapala. 'To pass it near the city of Cinadalajara, it has a singularbedge.

MITLLICA, a setthenent of the head settlement of Yautepee, and alcahdia mayor of Cuemavaca, in Nueva Lopana.

MATO, a settlement of the province and corregimicnto of Xauxa in P'sru.

Mato, a river of the province and grovermment of Moxos in the kinerom of (2nito. It is also ealled Comity; see this article.

Nato Dextmo, a setthment or village of the Batuguce, in the porince and sapteinesip of Poppiritu samte, and hengdom of Brazil sitnate near the sethement of Castas Atas, close to the river Dued or Dulace.

Haro Cimos, a province and goverment of the Portusuese, in the comutry of las dmazonas; benuled $n$. by the requenship of Pata, wh by the viceroyalty of La llati, s. by the raphamstif of S. bathes, and e. ly the raptamap of tomias. It aboumls in mine of the richest mold. It was desert, and the Joremernes, cexcited by ith richen, madn themstron matern of and costathotiod themselves in in, in liol, placing ia it a senvernor; his residener, which is ano the eapital, bearing the satare name as the prosince. Its principol commare is reflued to the workime of the rokl muses, which render well. It is of an hot and moist tem-

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perature, and scantly supplicd with eatables, and these are consequently very dear. In 1765 , it wate attacked by the Previdem Don dosep:h Pestañ, by order of the viceray of Pern. Bon Mann-1 Amat, but he was obliged to desist from his einterprice, and to retire with hiv troepr in 1700, oning to the vather manikest by the Pontuguese, and the ronghnes of the teritory:

MATOS, a small river of the provine and government of Gisasana or Nueva Andahocin. It rums $\mu$ and enters the Caura by the $z^{2}$. sute, opposite the Ymmani.

MATOLRI, Qranter, be, a setlement ard parish of the Linglish, in the inand of Cayme: sitate in the vicinity of a monntitumbs ract of the same nane, in the ow. part of the bidnch.
[HATTA DE Buazti, a town in the cuptainsip of Pernambuco in Brazil, abont nine leagues from Olinda. It is very populons, and quantilies of Brazil-nood are sent from this country to Europe.]
[MATIAPON: a masable river of Virgima, which rises in Spothilamia comnty, and running a s. c. conrse, juins bammay river bedow the town of De la War, and tosether torm York river. This river will almit loated floats to Downer's brialge, 70 miles above its mouth.]
[MATTES, on Mathumine:, a point on the c. const of S. America, in the S. Mantic ocean, is in lat. $45^{\circ} 23^{\prime}$ s. and long. 6793.9
 Island, in the S. Allantic ucean. Lat. $\left.1^{\circ} 2 f^{\prime} s.\right]$
[JANTHEW'S Bay, St. in the ght of Wexico, on the ze. shore of Campeachy enli, is more than 100 leagues to the $n$ of 'lumber.]
[Marmien's, sif, or Maituzo Bay, on the come of Pem, on the N. Pacilie orean, is six leamen to the a. c. by c. from point (ialera, and fire or siv leagnes s. s. w. from the river st. Jiene, hetween which there is athelorage all the way, it ships keep at least in six fathoms water. It is all high land with hollow red crags, ind several points ranome, forming geool retreats bor ships driven in by hat dqualls ant flaws diom the hills, and by the soth rumang hath, w!iclo whon happera.]
 the province and comegmiente of (inarochini it Prori.
M.STLMAG.SNT, a bire of the province

 and untem the bavano.

MI'I N. B, Bues me, the embrance intw the sea of the dike which communicales this sher
wits that of The Magdalena, in the province and goverument of Cartagena, between the point of Barbacoa and that ot Ean Bernardo.

MA'JUliU, a settlement of the province and captainship of Pará in Brazil; situate on the shore of the river of Las Amazonas, near the town of Curıиа.
[MALGERVILLE, a towsship in Sumbury county, province of New Brunswick, situated on St. John's river, opposite St. Amn's, and 30 miles above Bellisle.]

MAULAS, drrovo de, a small river of the province atd goverament of Buenos 1 yres in P'erm. It runs $w^{*}$. and enters the lio Negro, just before the mouth by which it enters the Urugrnay.

MAULE, a province and corrcgimiento of the kingtom of Chite; boundede. by the rordillera, s. by the province of Chillan, the river Maule serving as the limits, $w$. by the sea, and $m$. by the province of Colchagua. It is from e. to z. 130 miles, and aloout 60 from $n$. to $s$. It abounds in mines and in laraderos or washing places of gold, and in the district of the curacy of the eapital, near the ferry where the river Manle is crossed, is a momatan called Chivato, where there is a famous gold mine, which was formerly worked, and afterwards abandoned milil the year 1767, when it was again worked : it always afforded a metal of very good quality.

In this province are cultivated all kinds of grain: there are good breeds of cattle of every species, especially goats, which are highly prized for their lides to make leather. Here are also vines more esteemed and of a better quality thanare those of Pern, and some tobaceo, the cultivation of which has ceased since that it became monopolized by the crown, and its sowing prohibited. In it also, as well as in the provinces of Quillota and Calchagua, are large forests of the coco mut tree. The rivers which water and fertilize this province, are Manle, Claro, and Lontue; this latter joins the Teno, divides this jurisdiction from that of Colchagna, and atter its union is known by the name of Mataquito. Here is also a mine of brea or tar, which is a kind of bituminons mud, and which, although it has been frequently clarified by fire and boiling, yet does it always retain a misture of carth, so that its use will remain small until that a better means of preparing it be discovered.

Throngli some parts of this province passes the cordillera by the e. and in it are many muletecrs, who carry on a traflic by carrying salt, which is found in small pieces of a very white quality in
cetain lakes. The inhabitants amount to 12,000 , ant the eapital is 'lalea.
[The cleese made in this province is the best in Chile, and in no way inferior to that of Placentia or Holland. Its inhabitants, who are mostly the descembats of the ancient Promancians, are conrageous, robust, and warlike. The capital, 'ralea or St. Augustin, was built in the year 1742: it is viluated among hills on the river kiocharo, in latithen: $35^{\circ} 155^{\prime}$, and $71^{\circ} 1^{\prime \prime}$ of longitude. Its population is very considerable, owing, not only to rich mines of goled that are found in its mountains, but to the plentifuluess of provisions, which are cheaper than in any other part of Chile. 'fhis latter circumsance lias induced several noblle fiamilies from St. Jago and Concepcion, whose tinances had become diminished, to retire thither, an emigration which has becn denomitated, in derision, the bankrupt colony. In this province are also the towns of Curico, Canguenes, st. Saverio di Bella-ista, St. Antomio della Plorida, Lora, and three or fonr other lndian villages. Curico, or St. Joscply of Buena Vista, was buift in the year 1749, and is situated 0 a pleasant plain at the foot of a beantiful hill, in '3 $1^{\circ} 14^{\prime}$ of latinude. It contains a parish chureli, a convent of Meredarii, and another of strict Franescans which is very large. Cangucnas was built the same year, and lies in $35^{\circ} 40^{\prime}$ of latitude, between the two small rivers Tutuben and Canguenes. Besides the parish church it has a convent of Franciseans. St. Saverio di Bella-isla and St. Antonio della Florida were fomded in the year 1795; the first is in $35^{\circ}$ 4 of latitude, and the second in $35^{\circ} 20^{\prime}$ of latitude. Loro, situate near the disenbognement of the river Mataquito, is a populons sethement of Promancian ludians, and is soverned by a cacique or ulmen.]

Maule, a river of which we have before spohen, in the former province, to the $s$. of the city of Sautiago, and in the jurisliction of La Concepeion. It rises in the momatains of the cordillcra, and runs frons e. 1ow. collecting the waters of several other rivers, of which are the Cauchenes, the Claro, and others of less note. As fiar as the last mentioned extendel the conquests of the luca Yupangui, eleventh emperor of Pern.

This river runs to empty itselt into the Patific occan, forming a very convenient bay, in lat. $34^{\circ}$ $50^{\prime}$ s. on the borders of the juristiction and bishopric of Santiago. The Imelians called this part Promocaces, which in their language signifies a place of dancing and delights, to denote the pleasantuess of this territory. Before it enters the
sea it has a celebrated dock, and here it spreads out and forms a very large sheet. The king provides a ferry for the passage of those who cross the river, and wear to the ferry is a convent of Augustin monks, which serves as a parish to the Indians and Negrocs, who dwell in diflerent villages situate on its bauk, and which are here called estuncius.
[On the left bank of this river, at 400 paces distance from its mouth, is in insulated mass of white marble, consisting of a single piece, 75 feet in height, 224 in length, and 54 in brcadth. This inmense block, called from its appearance The Church, is excavated within like an arch, the third part of its height, and has on the outside three doors of a semicircular form, and proportionate height and breadth; throngh the one on the $w$. front the sea contimally flows ; the two others, which are on the $n$. and $s$. sides, and placed opposite, serve to admit those who wish to visit it at the ebb tide. This matural cdifice, constantly washed by the sea, serves as a place of resurt for the sea-wolves, who herd in great mumbers in the lower part, and make the cavily re-echo with their lugubrious cries ; while the upper is occupied by a species of sca-bird, very white, called lili, in figure and size resembling a honsc-pigeon.
In this river likewise is to be found a clay as white as snow, smooth and greasy to the touch, extremely fine, and spriakled with brilliant specks. It is foumd on the borters of rivers and brooks in the province of Maule, in strata which run decp into the ground, and its surface, when seen at a distance, las the appearance of ground covered with snow, and is so metuous and slippery that it is almost impossible to walk upon it without falling. It does not effieryesce with acirls, and instead of losing in the firc any portion of its slining whitencess, it acquires a slight degree of transparency. It is believed to be very analogous to the kaotin of the Chinese; and that, combined with fusible spar, of which there are great quantitics in the same province, it would furnish an excellent porcclain.]

Mavere, an island of the same province and kingdom, formed by the rivers Maule, Longumilla, and Putagan.

Mache, a anorro or monntain of the same province; situate on the shore of the former river, from whener it takes its name.
[MALUR.S See Soctety Islands.]
MAURE, a settement of the province and corregimicnto of Arica in Pern; ansexed to the cul racy of Tarata.

Maune, a river of the province and corregimiento of Pacajes in Pern. It tises at the foot of
the cordillera, and runs nearly due $e$. until it enters the waste-water which runs into the lake of Chucuito.
[MAUREPLS, an island on the $n . c$. coast of lake Superior, and $n$.c. of Ponchartrain istand.]
[Maurepac, a lake in W. Horida, which communicates $\%$. with Mississippi river, through the gut of Ibberville, and $e$, with labe Ponchartrain. It is 10 miles long, seven broad, and has 10 or 12 fect water in it. The comntry round it is low, and covered with cypress, live oak, myrtle, \&c. Two creeks fall into this lake, one from the $n$. side, called Nattabinie, the other from the peniusula of Orleans. From the labervilie at its junction with Naurepas to the river Amit is 27 miles, and from thence, following the thberville to the Mississippi at the $\ddot{z}$. side of the penisulata of Orteans, 16 mite. Prom the Ibterville across the lake, it is seren mikes to the passige leading to Ponchartrain. The tength of this pasage is seven mites, and only 500 yards in wilth, which is divided into two brancles by an ivand that extends from Maurepas to alont the clistance of a mile from Ponchartrain. 'The s. chamed is the deepest and shortest. 'The passage thence throngh take Ponclartrain to the gulf of Mexico is above 16 miles.]
[Marrepas lsland, on the const of Cape Breton, the same as the Jule Madame, which sce.]
haURI, Quarterine, a settement and parish of the Prench, in the island of Cayemes ; situate in the $c$. part, and at the entrance of the river Oснуа.
[MLICRICE Bay, on the wis side of Cape larewell island, or s.extremity of E. Cirechland, and the principat harbour of that sea.]
[Maubice Raver, the name of a place in Cumberland county, New Aersey.]
[Harbee River, in some mapo called co:ruptly Morris, vises in Cloncester conny, New $J$ ersey, and rums s. about miles and conntics into Delawre bay; is mavigable for wesels of 100 tons 20 t iles, and for small cratt comsiderably further.?
MAURICAO, S. Bama be, a bay in one of the istands which form the land of thenen, to the e. nearly opmosite that of 1 a. Latabo ma the a. .ide of Le Mares strait. It was diemoserdind bite by Jacob le Maire, who satve it this name in homour of Mauricio de Nassan, Printe of Wange. It is throushout its whale circumfereme of :a ronelh, mountainoms, and bartes soil, and continually
 Verschosh. which is insecure, amb on the s. is
a bay of the name of Valentins, which is large, convenient, and eapacions, but very open, having anchorate before it in abome let fathoms from the shore, owe coral rocis. The cape or point which looks s. is cadmed De Buen suceso, and is in lat. $53^{\circ} \mathrm{s}$. and long. $65^{\circ} 1 \mathrm{~S}^{\prime} \mathrm{z}$.
M.WIRO, $s$. a settement of the province and captainship of 'rodo, santos in Brazil; situateat the month of ane river kapetinga, and on the shore of the bay.
M.IUNCONA, a small river of the province and govermment of Gayana or Nueva Andalucin. It rises to the aid. of the lake lavai, from whence the Grinoco takers it rime, atecording to the map of the geographer Trus, and enters into the last river near fort Des. larbera.

HINALIEPBA, a settoment of the alcaldia mayar of Nexapa in Nueva España; siluate on the shirt of a mountain well covered with fine trees, and inhabsed by es families of Indians.
[MAXANTMLAA Island is near the port of Matanchel, on the ar. const of New Mexico, and on the N. Pacific ocean.]

MIXA'Tlis, a settement of the province and govemment of Cartagena; situate near the dique or canal into which the sea enters to surround that piece of land.

AlAXI, or Maxis, a river of the province and combry of Las Imazonas. It rises in some mountains mach covered with wild carno, in the territory of the Grematos and Curamaris lndians, runs $n$. and turning its conse $z$. enters in a large body into the Madera, close to the great cataract which it forms.

MINWEEAS, a city of the ishand of Barbadocs.
M.I $\mathrm{Y}^{+}$a small river of the province and colony of (imergia. It rums $p$ and enters the sea.
[MAr, Cape, the mones. point of land of the state of New dersey, and the $a$. point of the entrance into Dedaware bey and river, in lat. $830.57^{\prime}$ n. and hong. it $55^{\prime}$ a. The time of high water on upting-ide days is a guarter betore nine o'cherls.]
[Mur Convtr, Cape. Sec Capi.]
「Mar Poin, on the soside of Newfomadand islant, "puint of the peninsula between Fortune and Pamentia hays.]

LWar's Lick, in Mason's comnty, lientucky, a salt spring on a branch of Licking river, nine miles s.s.ais. of Wi-lingth, on the s. bank of the Ohio, aud 15 m . wthe Bhae lieks.]

MAY. Sista IN: be, at stllement of the head settlement of the district and alcaleía mayor of Cuiceo in Nueva Lipana. It contains 12
families of Spaniards and Mustecs, and 22 of lomlians.

Mays, a small prot on the const of the province and govermacm of Vemacta, to the w. of the city of Caracas.

Mays, or Mayapas. Such, in the time of the Indians, was the mane of the province of Vucatin, which was them a lingrtom separate from Nueva Lopaina, and which the spaniands at first believed to be an istand. It was afterwatd discovered to be a penimsula surmunded by the N. sea, by this rhumb, as ahow by the ecad ate and unital only by the s. ind the bingdom of (inatemala. Horeover, between the two kingedoms laid an extremely ruged country, full of mommans and sierras, and inhahifed by the infotel, the: Itates, Petenes, I atcandones, Chragnes, Mopanes, Choles, Chinamitas, Caboses, Johimes, Ojoyes, Tirampice, and varions of are tribes; and these, ever alter the conquest of the hingotom, so stood in the way of any connection hetwen the two kingdoms, that this has heren ohliged to be effected by a very circuitous sea-borame.

MAYACARE, a river of the province and govermuent of Guayana. It rums $w$. and enters the sca in a buy near the N. cape.

MAYAGUANA, an istamb of the N. sea, one of the Lucayas, diseovered by Christopher Columbus in his tirst voyage; situate $\%$ of Ilispañola or sto Damingo.
[Musagana is one of the uninhabited Bihama i-lands. Its s. $w$. point lies abont to lararnes in an e. s.c.direction from the e. point of the litench Keys, and the s.c. point of it hears about I 1 ? lairues $n$. ze from the $n$.w. point of the Blue Caticos. 'The 3 . $w$. point of the intad (from whence a reef rums out about three milos) is sitasted about three leagues from the s.w. point; ant there is an anchorage along the s. end of the island. lresh water is 1 obe foumd at the $n$. wo. point. Alomg the s. site of the island, which is probably upwards of :30 miles in lenerth, vessets may gemerally anchor, and aboun four leages from the s. a . point there is a reel harbour, at Abaham's reet, for vessels drawing abont 12 fect. There is fesh water at it. A dangerous reet runs ont for several miles at the $e$. end of the istand, and within it a habour for very small vessels. I rect abo roms all abong the n. side of the island.]

MAYAGUES, a river of the istam of Portorico. It rises from at momatain in the centre of the said ishad, rins ase and enters the coabetween the river Gumarive and the bay of Anaseo.

MAYANAIA, SAnta Marma de, asetfement of the head settlement of the district and alculdia
mayor of Iguala in Nucva España. It contains 51 tamilies of Imlians.

MAYASQUER, a settlement of the province and government of Pastos, in the district of the juristiction of the audience of (Quito.

MA YE, a mountain on the coast of the province and govermment of Guayana. It stands on the coast as it were an isolated platform, at a small distance from the river Cowanawini, and is covered with trees, serving as a landmark to thoce sationg for Cayeme. It takes its name from a nation of Indians who dwell in this part, in lat. $30^{\circ} 15^{\prime}$.

MAYEN, an iband sitnate to the n. w. ol Spitz. bergen, in lat. $71^{\circ} 10^{\prime} n$. 'The sea, which washes its coasts, was formerly very abmdant in whates, but these creatures hasing shifted to the $n$. the island was ahandoned by such as used to oecupy themselves in the fisheries. In ils $n$. extremity is a very lolty mountain called Beerembergen or of the Bear; the same traverses the whole island, and is discovered at 30 miles distant. It has very good ports, and abounds in shell and other fish; but the great quantity of ice which forms in the sea around it, especially towals the $e$. remers it inaccessible in the spring.
[M.1) len are Indians of N. America, who live on a large creck called St. Gabriel, on the bay of St. Bermarel, near the month of Guadalupe river ; are estimated at 200 men; never at pace with the Spaniarts, towards whom they are said to posess a fixed hatred, but profess great friendship tor the French, to whom they have beenstrongly attached since Mons. de Salle lamed in their meighbourhood. The place where there is a talk of the Suaniards opening a new port, and making a settlement, is near then; where the party, with the governor of St. Antoine, who were there lately to examine it, saly they found the remains of a lirench block-honse: some of the ammon now at Labahie are said to have becn bronght from that place, and known by the engravings now to be seen on them.
'Ihe french speak highty of these lndians, tor dicir extreme kinduess and hompitality to all Frenchmen who have bech anomget them: have a Banghage of their non, but speak Attahapa, which is the fongage of their neighboms the Camahonas; they have likewise a way of conversing hy signs.
 coment, Now York, adjoining Browhabin or the

 libiad electors. 1
[MAY゙NAS, a govermme fomerly hore. limit of the juriadiation of Quito in Pern, and
joining on the $e$. to the gromments of Cmixos and dach de Bracamoros. It is separated from the passessions of the Porlugume hy the lamons line of demarcation, or the bommary of thone comotries belonging to Spain and loingal. See M+1, is. $]$
M.AYO, Tablov be, a settlement of the province and goverament of Popayán in the Nuevo Reyou de Gramada.

Mayo, another settement, of the province and corregimiento of Canta in Peru; amexed to the curacy of A rahuay.

Mayo, an abumant river of the province of Ostimuri in Nueva Espania, which a viles this province from that of Cimatos, and enters the sea in the grulf of California, or Mar Rusu de Cortes.

Mayo, amother river, of the province and colony of Virginia, in the combly of Lamenburg. It runs s. e. and enters the Dan.

Mayo, a very lofty mountain, of the province and captainship of San Vicente in Brazit; situate on the shore of the river I'ajai-Meri.
[Mayo, Santa Couz bif, a port at the month of the river Mayo, near the midelle of the $z$. const of the grulf of California. From this plate the couricr of Mexico goes to Lorcto in California and Monterey, on the w. const of N. America.]

MAYOBAMBA, a settement of the provine and conregimionto of Vileas lluaman in leru; annexed to the curacy of Hatlia.

Mayonamba, amother settlement, in the province and corregimiento of lacamas in the same kinglom; amexed to the curacy of Chipian.

MAYOC, a settlement of the province and corregimiento of Gilanta in Pern.

MAYOCDARCA. Sief Anco.
MIIORLS, a lake of the proviace and government of Paraguay in Pera ; formed in the territory of the Chiquitos lmbians by a peot of waters of the river Pamanay, Welos hae late of Las Xarryes.

MAJORUNAS, a bubmoms madon on latiane, whodwall in the wools s. "f Hoc Waraison, boween the diver Cusiguin to the e and licyate to

 reduced to he tath.


 regulats of the comprome a the province of li.n-

 maynor of I. on thok's is the h.nedon a! dis:temaia; disconered in 16,5 by we Finther Fiam-
cisco Gallegos, who entered amongst those mountains to the reduction of the infided ludians, accompanied by I'. Joseph Delgato, both of the order of St. Domingo. This river is large, and on its shore is the mountain called liscurmeham, but which the Indians denominate God of the Monntains. On it is burning a continual fire, kept up by their sacrifices; and they are extremely particular to throw something into the flame as they pass, firmly believing that if they did not so they would soon die.
maly URiaga, or Maruagas, a large river which laves the country of the Xibaros Indiams, in the province and govermment of Mainas, of the kinglom of Quito. It rms s.e. and enters the Pastata near where this river enters the Maranon.
[MAYZI, the e cape of the island of Cuba, and the $z$. point of the windward passame. Lat. $20^{\circ} 14^{\prime} 30^{\prime \prime} n$. Long. $74^{\circ} 1^{\prime} 30^{\prime \prime}$ w. Sec Maisy.]

MAYAHUACAN, a settement of the head settlement of the districe and alialdia mayor of Zochicoatlan in Nueva Espana. It contains 16 fumilies of Indians.
[MAZALTAN, a province of Mexico or New Spain. It is well watered by the Alvarado, which discharges ilself by three navigable mouths, at 30 miles distance from Vera Conz.]

MAZAPIL, a real of the sifver mines and settlenent of the head settement of the district and jurisdiction of the bishopric of Guadalaxara in Nueva Espana, which serves as a limit and division of the kingedom of Nueva Galicia with that of Nueva Vizeaya; the territories of the latter being on the $n$. It has always abounded in mines of good metal; and these at first were worked to great profit by slaves, owing to the intracticability and savage state of the Indians; but since that these have become donesticated, they are not only employed in this labour, but also in the agrienltural estates with which the territory is surromeded. The population amounts to more than 10 families of Spaniards and Muslces, and many more of Mulattoes, with a great number of Indians, there being also breeders of cattle of every kind. It is 220 miles \%. n. e. of Guadalaxara, and in lat. $24^{\prime \prime} 27^{\prime} n$. Long. $101^{\circ} 30^{\prime} w$.

MiZaroni, Mazalluint, or Ataparan, a large and abundant river of the province of Guayana, and government of Cumani. It rises in the interior of the province, and runs nearly fiom $s$. to $n$. until it enters the Essequibo just close to where this runs into the sea. The Duteh, protected by the Caribes, navigate this river to pillage the Indians of the province, whon they make slaves to work in their estates; nor are there any stratagems
which avarice and tyranny can invent that are not adopical for the purpose of entrapping those unhappy wretchen. It is from this policy that the Dnteh are in alliance and friendship with the Can ribes.

MAZATIN, a settement of the province and alcaldia mayor of Copala in Nueva Espana; situate near the coast of the S. spat. Its population is composed nearly altogether of Mulattocs, who are under the obligation of guarding its port, it having been invaded at varions times loy cnemies. It is of a thot temperature, abounding in maize and French beans, and particolarly in fish, which is canght in abundance in the large river of its name, and on the borders of which it is situate.

MAZITEPAN, S. Martin be, a settement and head settlement of the district of the alcaldia mayor of Tehuacan in Nueva España. It contains 150 families of Indians, and is 16 leagues to the $e$. $\frac{1}{4}$ to the n. c. of its capital.

MAZATEPEO, a settlement of the head settlement of the elistriet of Huitejee, and alcaldia mayor of Cuemavaca, in Nueva lespañ; it is situate on the top of a mountain so barren and ill. supplicel with water that it is necessary to fetch this article from the neighbouring vivers; on its skirt, however, is a plain, which is the most wooly of any part in the whote jurisdietion ; and here there are many hinds of froit and sugar-cane, of which a certain portion of sugar is masle. It has a convent of the monks of San Francisco, and contains 57 families of lndians, and 27 of Spaniards and Mustees.

MAZATLAN, San Juan ire, a settlement and head settlement of the district of the alcaldia mayor of Nexapa in Nueva Lipaña. It contains 111 families of ludians, whotrade in cotton, cattle, and wood, which they cut. It is 25 leagues to the $n$ of its capital.

Mazatian, another settement, in the head settlement of Zapotan, and alcaldía mayor of Tepee, in the same kinglom. It conlains 31 families of Indians, who trallic in secds and cotton; and is a little more than 13 leagues between the $c$. and $s$ of its capital.

Mazatlas, another, of the head setlement and alcaldía mayor of La Porificacion in the same kingdom ; situate on the coast of the S. sea. It s inhabitants occupy themselves in keeping a lookout after vessels, and in griving intelligence to the alcaldcs mayorcs. It is six leagues to the $s$. of its capital.

Mazatlan, another, of the head settlement and alcaldia mayor of Compostela in the kingdom of Nueva Galicia.

Mazatian, another, of the head settlement of the district of 'Tuzcacuesco, and alcaldia mayor of Amola, in Nueva lespaña. It is of an lot temperature; situate between two rising grounds on the side of a small stream, with the waters of which the inhabitants irrigate their orchards and gardens. 'The population consists of 70 families of Indians, and it is funr leagues to the $w$. of its head setlement.

MAZIBA, a large settement of Judians of the Saliva nation, in the llanos of San Juan; horkering upon the river Simaruco. The Caribes, united with the Dutch, took and pillaged it, with other settlements, in 1684.

MAZINGA, a settlement of the province and government of Santa Marta in the Nuevo Reyeo de Ciranada; sitnate near the sermana. The English, commanded by William Gauson, sacked it in 1605.

MAZO, a settlement of the province and corregimiento of Chancay in Pern; amexed to the curacy of llualura.

MAZOLA, Pesta bre, a point on the coast of the province and govermment of Santa Marta, and Nuevo Kegno de Granada. It is $2 \underline{2}$ leagues from the cape of Clichibacon.

MAZO'IECAS, settlements of lodians of the province and government of Honduras; discovered by Don Jernando Cortes, conqueror of Nueva lispana, in 157., in the route which the made to the aforesaid province. 'The name of Mazotecas signifies, in the Judian language, Country of Deer, from the abmodance of these amimals, which were discovered to be so tame and domestie that they were not frightued at the appearance of the Spaniards. The Indians being asked the cause, they said that their god hisd appeared to them in the figure of one of these amimals, and that therefore it was unlawfill to ill-treat or kill them.

MAZTITLAN, a sellement of the heas setthement of the distriet of Istac, and alcaldis mayor of San luan de los Llanos, in Xineva España.

MBOAPIARI, a river of the provinice and caplainship, of Rey in Drazil. It rums $s$. w. and enters the Rio Ciramele.

M1BCOCDE, a small river of the province and government of laragnay. It rans $s$. and enters the Paramá near the mission of Itapua.

MBOC.1RORAT, a river of the province and captainship of San Viernte in Brazil. It runs as. betwen the Tiniguari and the 'Tapigny:

MBOERI, a river of the province and government of laragnay. It runs $w$. between this river and the Paranai, and cuters the former opposite
the Rio Verde, in the comintry of the Zamucos Indians.

MBONGLIN, a river of the province and captainship of Rey in Brazil. It runs \%. and enters the Rio Grande.

MBOTETEI, a large and copious river of the province and govermment of Paragitay. It runs io. and enters the Paraguay in the part which is called El Paso, accordiing to Don Juan de Cruz. It runs a. n. w.

MBU'LUAY, a river of the same province and government as the former. It also enters the Uruguay hetween the Spau and the Nambi.

MiBUTUl, a river of the same province and government as the former. It runs $w$. and enters the Urugury between the lbicuy and the settement of the mission of Sin Borja.

NEAD, a setilement of the ludians of Barbadues, in the district of the parish of St. Philip.

Mead, a river of Virginia, which runs s. s.zi. and enters the Miamee the Great.
[MEADOWS, a small river which falls into Cascolmy, in the district of Maine.]
[MEADS, a place situated on a fork of French creek; a branch of the Alleghany, in l'ennsylvania. Lat. $41^{\circ} 36^{\prime} n$. and about 19 miles $n$. $జ$. of Cort Franklin, at the month of the creck.]

MEANA, a settlement of the prorince and corregimiento of Caxamarquilla in Peru.

MEARI, or Mari, a large river of the kingdom of Brazil. It dows down from the monntains of the $w$. past, and in its course receives the waters of the Ovaquezupi, limare, and Maranoa or Maracon. It rums into the gulf of Marañon, and forms the island 'latipera; is navigable for small vessels for upwards of 160 leagues, and its shores are covered $w$ ith many cultivated estates and sugarcane plantations, where there are some sugar-mills. Near its source dwell some barbarian Indians, called the Trijayos ind 'Tapures.

IHEI'A, a creck of the coast of the S. sea, in the province and corresimiento of Arica in Pern.

NECALAPA, a small settlement or wari of the alcaldia mayor of Guanchinango in Nueva Espana: annexed to the curacy of l'antepec.

MECADACA, a settlement of the prosince and corregimiento of Sicasica in Pern.

MBCAPSLA, a settement of the head settement of the distict and alealdía mayor of Zochicoalian in Nueva Expana. It contains 46 families of lndians, and is four leagu's to the $u$. of its capital.
 bat me, a sellement of the province and govermment of 'lucuman, in the territory of Claco;
: refluccion of the Pasainas Intians math by the $\therefore$-ruits, and at present umber the care of the retigions order of Sin francisco.

MEDCDLNC, (imfat, an inlamd of the gulf of $S$. Lamemee, near the const of the commer of Latmador, near the istand of thannel and Little Ne attin, which is amother iste of the mame of which we treat, but smallere

WECATLAN, a settement of the furistiction and alcalike meyor of Valles in Nuera España; sthate on the shore of the river of the Desarge of the lake of Mextitlan, and in which there is candtatandance of lish. It prontuces maize and others seds, abo cotton, of which are made vatrious babrics uned by the matives for clothing. It is amesed to the euracy ol 'lamanzuchale, contaimsitamilies of Indians, and is 31 leagues from the capital.

IlCatias, another settement, of the head setthennent of the district of Zaltocan, and a/caldia meyer of Trepei, in the same king don. It contains 15 families of Indians, who exercise themsolve, in the cultivation of maize and many sorts of truit. It has a combent of the religious order of San Prancisen, and is 14 leaghes to the $z$. of the capital.

MECIICOR, a river of Nosa Scotia or Mrcadia in N. America. It rums s.e. betwen thoe of Jgoniche and st. Croix, and runs into the sca at the entrance of the ber of Fundy.

MECDISESE, a port of the coant in the province of Sigadathoc, befucen the istands of Seal and Little Stana.

Mecmises, some intands of the aforesald province; sifuate at the entrance of the satid port.

Moemses, a river of the same province. It is small, muns nearly due e and enters the sea.

MECHOACAN, a province amb bishopric of Nueva Epana in N. Anerica, its name signifying a Place ol Fihning. It is bombed $n$. by Nucval (ialieia, s. ly the Pacific sea, c. and s. $c$. by the province of Mexien, $a$. hy that of Guadalasame, \&.ai. hy that of Xalisco. Its lougth s.e. n. c. is 30) hagnes tiom the const of the shem tothe boundary of the juriodiction of Valles, near the jurisdiction of the N. Where the bishopric of Mexien is bomered be this bishopric and that of Cinadahasara. ith greatest width, following dare coast of the s. sal, i, sto learues, though in pants it narrows to 60, 40, and avell 80 .

This provines ans dierobered by Cristoval de Olid, chidtain of the cedebrated Heman ('onter, and conquered mod taken by him from its king talzontzi. It is for the most part of a mild tomperature, and so licalthy that the lndiatus, in the
time of their gentiliom, when they were sick, used to make it a reont to mablinh their health, nom whonet surceding in their object.

It is watered by many rivers and fommains of delicions waters, and of the later are many that are hot and medicinal. It has alon varomi lakes, in which are canght abondance of fish. 'The whote of the soil is rich and ferile in vergetable probluctions: and expecially in what, maze, chile or pimicnto, lirench bean, calaba,hes, and froits of varions sorts. It produces much honey, wax, cotton, of which very good woven fabrics are made, and sith, there being a large bred of silkworms, and these constituting the primeipal profit of its commerce. In the woods are fommabmadance of the most excellent and most precions sorts of wood; and they are full of game, as well binds an lares and rabbits. Also in the eqates are an intinite nomber of catte, from the quantity of pasture. In difierent parts of this province are lomul some good saline earths, also a black stone which serves for sharpening razors, and another of a fine grain resombling jet.

This comatry is extremely rich in mines of gold, sibver, copper, and tin; and, in 1705 , a mine of siber wan dineosered so ahmant that it was called De Vorcillo; it produced very much metal, hut a part of the monnain having fallenin, the mine became closed, and cond not simee be discovered.

The matives before the conquest by the spaniards were most warlike, robust, handsome, and very dexterons marksmen with the arrow; and never were the Hexican emperors able to bring them under the yoke of the cmipire.

It is divided into five jurisdictions and alcaldias mayores, which are the following, the capital being Valladolid.

Pascuaro,
(haco,
Zeclay:
Salvaticrma,
San Migucl el Grande,
(imanajuato,
Leon,
S. Lais de la P'iz,
S. Luis de Potoni,
S. Pedro (iuadalcazar,

Maravatio,
Thalpujarua,
dasso y Terencudo,
Bishops who have presided in Mechoacitl.

1. Don $/ \dot{A}$. Luis de l'uensathlat, a monk of the order of San Prancisco, one of the 12 first who parsed oser to Nueva España: he found himeelf gruardian in the consent of lezcoco, when he was
presented to the bishopric of Mechoacán liy the Emperor Charles V. in 1536, but he refinsed the office with profound humility.
2. Hon Vasco de Quiroga, native of Madrigal ; elected, for his virtue and literature, to be oidor of the andience of Mexico, and in this nominated through the above qualities to be visitor and pacificator of the tumitts that had arisen amongst all the Jodians of the province; and in this calling he acted with such skill, that on information being given to the emperor of the same, he was presented to this bishopric in 1537. He removed the episcopal see from the city of Tzinzunzan, where it had been erected and had remained for a year, to to the city of Pasquaro, on account of the bad climate of the former place. He passed over to Spain in 1517, and returned to his bishopric in 1554; dedicated his time to the making of the visitation, and died full of years and virtues in the settlement of Uruapan, in 1556.
3. Don Antonio Rniz de Morales y Molina, native of Cordoba, knight of the order of Santiago, chanter of its holy church; presentel to the bishopric of Mechoacán ill 1557, and promoted to La Puebla de los Angeles in 1563.
4. Don Fr. Alonso de la Vera Crinz, of the order of Sim Agnstin; presented by his Majesty Philip [1. to this bishopric, which he renounced for weighty reasons; when at this moment the exemplary lite and conduct of $\operatorname{Fr}$. Diego de Chaves $y$ Alvarado having excited the pubtic attention, on him the hishopric was conferred; though he died before lac reccived the bults of his consecration.
5. Don Fr. Juan de Medina Rincon, of the order of San Agustin, native of Segovia; he passed over to Mexico, and received the habit, was an excellent theologist, and one of the most zealous evangelical missionaries; instructed himself in the Mexican and Otomian tongue to converse with the natives; was presented to the hishopric in 1502, and was obliged to accept atter having first refused it; he defended the rights of his chareh, assisted at the third provincial conncil, removed the cathedral to the city of Valladolid, where it at present stands; and whilst on the visitation dicd, in 1580; his character being that of an apostle, poor in spirit, mild and charitable, and rich, zealons in the honour of God.
6. Don Ir. Alonso Guerra, of the order of Preachers; he passed from the bishopric of Paraguay to this in 1591, fommed the convent of Samta Catalina de Sena of bis own order, and that of the barcfooted Carmelites; and died in 1596.
7. Don fir, Dominge de IHoa, of the same order as the former; descended trom the illustrious
yol. III.
house of the Marquises of la Mora; he took the habit in the convent of Nuestra Senora de la P'oria of France, "as collegiate in the colloge of san Gregorio de Valladolid and its rector, prior of varions convents, vicar-general of the province of Cincilla; presented to the bihopric of Nicaragua, promoted to the church of Popayan, and atterwards to this of Aechoacial in 1506 ; he governed tour years with great skill and applnse, and died in 1600.
8. Don Ir. Andres de thilla, of the same order of I'reachers, mative of Giupuzcoas he took the habit in Mexico, and having been protessor of philosoply and theology, he took ditlerent prelacies matil be became provincial; he then passed over tuSpain on weighty matters conerming his religion, and was presented to the bishopric of Chiapa, and from thence removed to the mitre of Hechoacán in 1602, of which he did not take possession, having died before receiving the bulls.
9. Don Juan Fermandez Rosillo, dean of the holy church of Popayim and bishop of Vira Paz; from whence be was removed to this in 1605 ; he only govemed a year and a hall, and died in 1606.
10. Don Ir. Baltasar de Cobarrubias, native of Mexico, a monk of the order of sin A gustin; presented throngh the tane of his virtue and literature to the hinhopric of La Asuncion of ['aragnay, afterwards to the chareh of Cazeres in Filipinas, from thence to Anteguora, and lastly to Dechoacán in 1608 ; amd having governed in every situation with zcal and edification, he died full of merits in 1692.
11. Don Fr. Monso de Enriguez Toledo y Armendariz, of the order of Nuestra Senera do la Merced, native of Sevilla; he passed to the kingdom of Peru in quality of vicar-seneral in those provinces, and at his return to "pain was elected bishop of Cuba in 1629, and from thence promoted to the church of Mechoacion, where he governed with great shill; and died in the setticment of lrambo, in 1698.
12. Don Fr . Francisco de Rivera, of the same order as the former, natise of Aleatá de Ilemares; atter having finished his studies and filled the prolecsorships of philosophy and theology with grat appobation, the was mominated vicar-semeral of his religion in Nueva Espana : made the division of the provinces of Mexico and Ginatomela; passed ower to Spain, where the was nominated viabr-
 ed to the basooprie of Givalabaxam, and from thenere to Mer hasam in 1639; ha vinted the whole of his dionere, endened the testival of the Most Moly 'frinity, and diad in 10.37.
13. Dun fr. Macon Ramiriz de Prado, of the Ier of San Frameioro, native of Madrid; he sudied in the universty of salamanca; nominated vice-commiseaty-eremeral of the Indies, when he was appointed by Philip 14. to be hishop of Ching: of which dignits he took posession in 16339 . and was remordi, in 1639, to this church of Mechoacán: in bitlinominated hy his Majesty wistor of the tribmal of C'rmadi, and atterwards archbishor of Mesico, where lie died before he received the part.
14. Don $P r$. Payo Emriguez de leivera, of the order of San Aeruin, native of sevilla: her passed from the bibhopie of Guatemala to this, and on his road received advice of his promotion to the archbishoprse of Mesico.
15. Don $f$, I Irancisco Sarmiento y Lama, of the same order as the former: in which, after having filied many sitmations as well as prelacies, he was presented to this bishopric in 1668 ; governed fye years with ercat peace and quietness, and in 167. cmbarked for sain, being promoted to the hishopric of Almoria.
16. Don Francisco Berdin de Molina, promoted to the hishopric of Guadataxara in 1674 ; and he died 11 months atter.
17. Don Pranciseo de Aghiar Scixas y Villoa, native of Betanzos; he was archbishop of Santiagro, studiod philosophy and theolugy with much profit, and led such an edifying life, that this prelacy only prognosticated his future greatness; he risited La Bea of the rollege of Fonseca, and passed to the university of Silamanca; was magisterial canon of Astorga and penitentiary in the church of Santago ; passed to the mitre of Guadalaxara, and from thence to this of Bechoacion, and afterwards to the archbishopric of Mexico; where he didd, with gencsal regret, in 1698.
18. Don Fi . Antomio Monroy, of the order of Preachers; le dical elected bishop of this church before he took possession.
19. Don Juan de Ortega Montañes, promoted from the charch of Ginatemala to this; which he enriched with the costly silver thenene in which the sacrament is deposided; made cudownents fior femate children, buit the episcopal palace, in which he laid out above s0,000 dollars, passed to the vice-royalty of Mexico, and alicrwards to its bishopric.
20. Don Garcia de Lagaspi, of the church of San Luis de Potosi, camoa and arch-deacon of the cathedral of Mexico; presented to the bishopric of Guadiana, and promoted to this, which he lieft until 150t; passing then to La Puebla de los Angeles.
21. Don Manuel de Escalante Colombres y Mendoza, native of Peru; he passed over to Mexico with his father, who went as fiscal of that audience, studied in the miversity there, obtained the professorship of rhetoric, was moming and evening lecturer, chanter in the cathedral, commissary in the tribunal of the holy cravale; ( lected bishop of Darango in 170:3, and the following year promoted to this, which he entered in 1706 ; be was so charitable that he devoled the most of his episcopal life to the relieving of other's necersities, and died in the city of Salvatierra in 1708.
22. Don Felipe Ignacio de 'lrmxillo y Guerrero, native of Cadiz; collegiate mayor of Sam Bartolomé ef Viego of the univerity of Salamanca, fiscal of the tribunal of the holy oflice of the city of Barcelona, inquisitor mayor of the tribunal of Palermo, julge in ordinary of the royal tribunal of Nápoles, abbot of Santa María de 'Terrama, governor of the sacred religion of San Juan, fiscal regent in the royal and supreme council of laty, deputy of the kingdom of Sicily, and being nominated in the general parliament of the Cortes, he was presented to the bishopric of Mechoacán in 1711; he governed for nine years with great skill, and died in 1720.
23. Don Fr. Francisco de la Cnesta, of the order of San Ceronimo, native of Colmenar of Oreja, in the archbishopric of 'Poledo; he took the habit in the royal monastery of San Lorenzo del Escorial, where he lived 32 years, and King Charles 11. presented him with the arehbishopric of Manila, which he governed 18 years, being at the same time president and captain-general; he was promoted to this church of Hechoacán, for which place he embarked, but the labours of the voyage so harassed him, that he was obliged to be carried from Acapulco in a litter; lie governed only a month and 13 days, dying in the year 1794.
24. Don Pr. Angel Maldonado, native of Ocana, a Bastican monk; presented to the bishopric of Mechoacan at the time that he was serving in that of Antequera ; but he refised the ollice.
25. Hon Francisco Ciarzeron, inquisitor of Mexico, and visitor-general of the kinglom, presented lirongh the remunciation of the lomer; but he died betore be received the cedule.
26. Don Juan Joseph de Escalona and Calatayud, mative of the town of Quer in La Rioja; collegiate in San (ierónimo de Alcalí de Hlenares, and of the mayor of San Bartolome el Viejo of Salamana, pentitentiary canon of the cathedral of Calaborra, and chaplain major of the royal con-
vent of La Encarnacion de Madrid; from whence he was elected bishop of Caracas; from thence promoted to Mechoacín in 1729, governed cight years with great virtue, and his sanctity was borne testimony to by his blood remaining uncorrupt for seven years after his death; this took place in the estate of the Rincon in 1737.
27. Don Francisco Patho Matos Ceronado, born in the Canaries: after that his letters had gained the general approbation in the miversities of Scvilla and Salamanca, he was presented to the church of Yucatan, and from thence removed to this of Mechoacan, which be governed with extreme tranquillity; he was much beloved for his talents and charity ; he passed over to Mexico for the recovery of his health, and died there in 1744.
28. Don Martin de Elizacochea, originally of the town of Azpilcueta in Navarra; he studied in the university of Alcatá, where lie graduated as doctor in theotogy, was canon of the holy church of Mexico, where he had the dignified titles of school-master and dean, was chancellor of that university, commissary apostolic, subdelegate of the tribunal of the holy crinade, bishop of Cobat, afterwards of Durango, until 1745, when he was promoted to that of Mechoacin, where he erected the sumptuous temple of Simtia Rosa, endowing the collegiates, constructed the episcopal prisome, and dill innumerable acts of charity ; he died in 1756.
29. Don Pedro Anselmo Sanchez de 'Tagle, originally of Santillana, bishop of Santander; he studied in the universitics of Valladolid and Salamanca; was collegiate ol the mayor of San Bartolomé el Viejo, graduated as licentiate of canons for the chapel of Santa Barbara, was rector and deputy of his university, fiscal and inquisitor of Mexico, bishop of Duramos and liom thence removed to this church of Mechoacan in 1757; he died in 177 ?

SO. Don Lais Fermando de Hoyos y Mier, elected in the aforesaid year, 1772; be died in 1776.
31. Don Juan Ignacio de la Rocha, elected in 1777; he died in 1783.
32. Don Pr. Antonio de San Miguel, promoted from the bishopric of Comayagua to that of Mecloancán in 1784.
[MECKIRONBIRG, a county of Virginia, bomeded $n$. by the sate of N . Carolima. It contans 14,738 inhalitants, of whom 6762 are slaves.]

Mrehlenburg, a county of N. Camolima, in Salisbury district, bounded s. by the state of $S$.

Carolina. It coatains 11,395 inlabitants, of whom 1603 are slaves. Chief town, Charlote.]

LMECOWBANASI, a lake in N. America, in lat. $49^{\circ} n$.

MEDANO, a settlement of the province and government of Buenos Myres in Pern; situate at the source of the river of Las Conchas, to the s. of the capital.

MEDELLEN, a settlement of the jurisdiction and government of Vera Cruz in Nueva lispaña; founded by Hernan Cortes, who gave it this mame in honour of his mative place in Estremadura. It is of a hot temperature, and has at two leagues distance the river called Eumedio, where its jurisdiction terminates in that part. It is three league $n$. $w$. of the capital.

Medebsin, a rivir of the former jurisdiction and kingdom. It rises near the eity of Sin lidefonso de los Zapotecas, runs ncarly frome. to w. and rous into the sea at the gult of Campeche, opposite the island of Sacrificios. It was discoverad by Ileraan Cortes, who mamed it as well as the above settlement.

Menellis, a town of the province and movernment of Antioquia in the Nuevo Reyo de Granada; situate on the shore of the river San Bartolomé, which empties itself into the Migedalena.
[MEDFIELD, a townslip in Norfolk county, Massachusetts, 20 miles $s$. $w$. of Boston. It was incorporated in 1650, and contains 731 inhabitants.
[MEDFORD, a pleasant, thriving, compact town in Mildlesex county, Masiachusetts, four miles $n$. of Boston ; situated on Mystic river, three miles from its mouth. Here are several distilleries aml brick-works, which give employment to a considerable number of people: The river is navigatle for small vessels to this place. The township, was incorporated in 1630, and contains 1029 inhbibitants, who are noted for their industry.]

MEDINA, a settlement of the province ind govermment of Los Llanos in the Nuevo Reyno de Granada; founded by Pr. Alonso Ronquillo, of the order of St. Domingo, in IG70. It is of an hot temperature, but abonding in widd cacao, and other vegetable production-, such as maiza, zucas, and dates. It hats a vein of black virgin salt in a very strong rock, which is catried lo every part of the permince for the cattle.

Mentiva, a river of the hinglom of Nueva Galicia in $\mathcal{N}$. America, which rums into the sat at the haty of San doseph, of the bay of Wexico.

AEDIO, Ron mat, a fiver in the iNamd of st. Domingo, which rises in the semas of the mines of

## M EL

Ciboo. It runs s.s. w. making a curve, and enters the Jacques, a litte betore thes rumsinto the Neiba.

Mendo, anolner river, in the province and government of Buenos $\mathrm{A}_{\mathrm{g}} \mathrm{res}$. It runs n. n. $\boldsymbol{c}$. and enters the Paraná, between those of Pabon and Ramallos.
[ WeDOCIVU, a setllement in New Brunswick; situated on the $\%$. side of Si. doln's river, 37 miles above St. Am's.]
[MEDOROSTA, a lake in the $n$. part of the district of Maine, whove $n$. point is within eight miles of the Canada line, in lat. $47^{\circ} 56^{\prime}$ and long. $65^{\circ} 22^{\prime}$ e'. It gives rise to Spey river, which runs s. s. e. into St. John's river.]

MEDOUSA, a lake of Nova Scotia or Acalia, in N. America. It is formed by the river Pistoles, and empties itself into the San Juan.
[MEDUNCOOk, a phmation in Lincoln connty, llistrict of Maine, 950 miles from Boston, having 32 inhabitants.]
[MEDIVAY, a township in Norfolk comoty, Massachusetts, bounded e. ands. by Chates river, which separates it from Medifeld, and of which it was a pant until 1713. In haw tivo parishes of Congregationalists, and contains 1035 inhahntants. It is 23 miles $s$. $w$. of Boston, on the mictlle post-road from thence to [3artord.]
[Menwiy, or Midway, a setlement in Liberty county, Georgia, formed by emigrants from Dorchester in S. Carolina, about the year 1750, and whose ancestors migrated from Dorchester and the vicinity of Boston about the year 1700. A hatndsome Congregational mecting-louse, belonging to this settlement, was burnt by the British diring the war, and the settlement was destroyed. It has since recopered, in a considerible degree, its former importance. Molway is 96 miles $s$. w. of Sa manah, and nine of of Sunbury.]

MEGLNA, a small river of the province and goverument of (inayama or Nucsa Andaluria, one of those which enter the Orinoco by the e side.

WEGUIN, a river of the district of Cuadalabgren in the kingelom of Chile. It runs $w$. and enters the sea, between the point of Quenli and the Morro Boaifacio.

MEAANECK, a setthmont of the English, in the terriory and country of the Iroquces Indians, and on the confines of Penusylvana ; situate on the shore of the river Ohio.
[MEHERRIN, a principai branch of Chowan river, in N. Carolina, which rises in Charlotte county, Virginia; and ruming ane. by s. course, mites with the Nottaway about seven miles $s$. of the V'irginia line. Sce Chowan River.]

MEJARI, or Mearin, a river of the province and caplamship of Maranan in Prazil. It rises in a lake in the mountains of the Topinambes Indians, runs nearly due $\pi$. and enters the sea in the bay formed by the mouth of the river Maraman.
meJtiradi. Sce Cutuy.
[MLLA. Sce Maia.]
[MELAQUE Port, on the w. coast of New Mexico, is to the $\%$. w. of port Natividad or Nativity, and near three leagues at $s$. e . from a row of four or five rocks or naked islands above water, in the direction of $n . w$. 'This port is lamblocked against all winds from the $11 . w$. to the s. $\%$.]
[MELAW ASKA, a French settement of about 70 families, secluded in a singular manner from the rest of mankind, in the $n . c$. part of the district of Maine. 'I'hese people are Roman Catholics, and are industrious, humane, and hospitable.]
[MELETECUNK River, in Monmouth comnty, New Jersey, falls e. into Beaver Dam, which is at the head of the bay which is n. of Cramberry New Inlet.]
[MELFORD's Place, on Tallaponsec river, in the we. part of Georgia, is separated from some Indian towns by that river, a considerable distance from its mouth.]
mELGAR, san Juan de, a sefllement of the juristiction of Tocaima, and government of Mariquita, in the Nuevo Reyno de Gramada. It is extremely hot, and abounding in fruits of this climate, such as maize, yucas, dates, and sugarcane.

MELILLA, a city in the island of Jamaica, one of the first that were fom niards, and abindoned shortly afer from the badness of the territory. It stood towards the $\boldsymbol{a}$. and it was removed, with the name of Sevilla, towards the $n$.
[MELINCUE, a parish of the province and govermment of Buenos dyres; situate on a plan between the 'Jercero and xaladillo rivers, in lat. $33^{\circ}$ $44^{\prime} 30^{\prime \prime}$ s. Long. $\left.61^{\circ} 49^{\prime} 56^{\prime \prime} w.\right]$

MLLINQUE, a settement of the province and government of 'rucumán in P'eru; situate in the extremity of the Pampas, where this jurisdiction is divided from that of Bnenos Ayres.

MELIIILLA, a proviuce and corregimiento of the kingrlom of Chile; bounded e. by the jurisdiction of St. Iago, the river Mapucho serving as the limits; $w$. by the coast, and s. by the province of Racagui, the river Nleipo rmaning between. In the $w$. part is a combent of the religious orter of San Francisco, called Del Monte. The
extent of this province is very limited; its vegetable proluctions are barley, wheat, and other seculs; it has a good quantity of cattle and wine of excellent quality. On the const is fonnd much fisth, especially on the coast of the month of the river Mapo athe the port of San Antonio. The inhabitant, who amount to 3000 , live for the most part in estates in the commery, so that the villages or towns are but few. 'Ihrough it passes the road which is traversed by the carts going from St . lago to Valparaiso.

This province is of small extent upon the sea, but is atmut 25 leagues from e.tow. lis rivers are the Mapocho and Pomgue, and it abomeds, as hefore observed, with wine and grain. Melipilla, or St. Joseph de Legiono, silmated not far from the Maypo, in lat. $32^{\prime} 39^{\prime}$, is the capital. A1though the situation of this place is beantiful, and the land near it very fertile, yet from its vicinity to St lago, where the ervater part of the proprietors reside, it is but thinly peoplect. Notwithstanding, besides a parish cluach, the Aurustus and the Marcedarii have establish wents there, and the desuits had also a college. Near the river Mapocho is the town of St. Francin del Monte, so called from an ancient convent of Franciscans, around which a number of poor tamilies having collecten, formed the population of this place. In its vieinity are several country honses befonging to some of the principal imhatants of St. lago. Not far from the mond of the river Maypo is the port of St. Antonio, which was much frequented at an carly period of the Spanish sethement; but since the trade has been dransfer red to Valparaiso, lew or no vessels continue to load there.

MELIRUPI, a settement of Lmbians of the kingrlom of Chile; situate at the souree of the river Connchupil.

MEl/LAQUL, a small river of New France or Camada. It runs s. between lake Kitchigramin and that of ditchigan, and turning e enters the latter.

MELILO, a port of the coast of the N . sea, in the province and captainship of seata in Brazal. It fies between the river Omoneses and the Sillinats Grimmes.

MELA, a lown of the province and goverment of Buenos Ayres; simate at the foot of the sierre
 Lat. $3^{\circ} \therefore 23^{\prime} 11^{\prime \prime}$ s. Lomer. $51^{\circ} 17^{\prime} 21^{\prime \prime}$ io.

MELONDFA, a stmall and desert istand of the S. sea, in the bay and wnif of Pinamá.

MEMARODKK $\begin{gathered}\text {, a mall lake of the province }\end{gathered}$ and commery of the froquecs lomtians: s. of the
river St. Lawrence, on the confines of New England.

MEMBRII,LAR, a settlement of Indiars of the district of Puchacay in the kingtlom of Chile; sithate on the shore of the river liata, in the part where the ferry is.

MEME, a river of the province and government of Esmeraldas in the kingtom of Quito, flowing down from the mombain of Gnanas. It rinn $n$. $w$. and enters by the e. shore into the Toachi, in lat. $13^{\circ} 31^{\prime} s$.

MEWKECHKAOUCK, a small inland near the coast of the province of Nosa Scotia or Acadia, near cape sable. It is one of those which the Fremeli call Lomps Marins.

MEMNIST'L, a bay of the $s$ cont of the straits of Maredlan, five leagues from the bry of Manricio towards cape Deseado. It was discovered by the English in 1600, and the pilot of the versel, who was a Menmistan Anabaptist, gave it this name.
[MEMORONCOK, a stream a little $w$ of Byram river. Donglass says the partition line between New York and Comecticut, as sethed Dec. 1, 1664 , ran from the month of this river $n . n . \pi$. and was the ancient limits of New lork, umtil Nov. 23, 1683, when the line was run nearly the same as it is now selled.]
[MEMORS Rocks, amongst the Bahama istands; situate 19 miles to the $n$. of Gereat Bahama island, in lat. $27^{\circ} 4^{\prime} n$. and long. $78^{\circ} 49^{\prime} \omega$ ].
[MEDPHREMLIGOG, a lake chicfly in the province of Canada, 19 miles in lengh from $n$. to $s$. and two or three wide frome $e$. to $z$. 'Thes $m$. line of Vermont state passes over the $s$. part of the lake, in lat. $45^{\circ} \mathrm{n}$. Memphremageg, which has commanication by the river Si. Frameis with St. Lallrence river, is the reservoir of there considerable strams, viz. Black, Barlom, and Clyde rivers, which rive in Vermont. The soil on its banks is rich, and the comitry round it is level. See Verimont, \&r.]
[HDNBADCOOK River has bern recommomled as the mont proper bomadary between the probince of Now Brmenich and Noia Scotia. It liers a litule to the e of Petiteodiak, and takes a $n$.e. direcrion. 3

MBXIRUNCOOK, a settlement of ludians of the prowince of Nova Seotia or Acarlia, in $\therefore$. Ameriea: sitnate an the month of the river Patcoly ata.
 from port Balase, or port Nemf, on the comat of
 Lawsence, having the ishand of satari, heretotore cailled Little ('ape Bacton, upposite to in. 1

MENA-HERMOSA, San ro Domivgande, a seftlement of the province and govermment of Tarma in Pera, with a small fort for its delence; as it is situate in the frontier of the rebellions Chunchos Iodians. It was fommded hy Don doseph de ldamas, Marquis ol Mena-hermosa, who gave it his mame. He was also gemeral of Catlas and of the armies in Porn, in 1741, when he passed, by a commission of the vicerny, into that Lingrdom, in order to setthe the distmrbinces in this province, this settlement being made the military remideroms.

MENAN, the mame of two islands, the one larger than the other, and distinguished by Menan Great, and Nenan Smalt, nest the coast of the province and colony of sagalahook, botween the island of Pascamadie and the pot of Mechises.

MENCMIXEQUE, or MEachiquIso, as others call it, a settement of the province and sovernment of Cartagena, in the district and division of the town of Mompox; sitnate on the shore of the river Magdatena, to the s. of that town.

MENCOPA, a setlement in the prowince and govermment of 'Tucumán in Pern, of the district and juristiction of the capital ; situate s. s. $e$. of the same.

NENDAN, a settement and asiento of the silver mines of the province and corregimiento of Chachapoyas in Peru; annexed to the curacy of Quillay.
[MENDHAM, a township in Morris comnty, New Jersey, hiree miles $n$. $w$. of Yeal town, and six w. of Morristown.]
[MENDOCIN, a cape on the n.w. coast of America, and N. Pacific ocean. Jat. $40^{\circ} 95^{\prime} n$. Jomg. $124^{\circ} 25^{\prime} y^{\prime}$.]

CMENDON, a post-town in Worcester county, Nassachusetts, 32 miles $s$. $w$. of Boston, and it n.e. of Pomtret in Connecticat. 'This township, called Quanshipange by the Imlians, was incorporated in 1667, and contains two Congregational parishes, a society of Friends, and 1555 inhabitants. It is bounded on the $s$. by the state of Rhode Island. It is watered by Charles and Mill rivers, and other small streams, which serve five frist-milis, two saw-mills, wo clothier's works, and a forge. There are three hills here, viz. Calots, Wiswam, and Niskee, from either of "hich may be secn, in a clear day, the four New Eugland states.]

MENDOZA, a city, the capital of the province and corregimiento of Cuyo, bearing also this latter arame, in the kingitom of Chile: founded by Don Garcia Hurtado de Mendoza, Narquis ol' C'ancte,
he being the president, and giving it his name in 1559, and not in 1593, as is asserted by the exjesuit Coleti. Its situation is pleasant and beantifint, on the $c$. part of the cordillera of the Audes, and on a level plain. It is of a good size, and has some fine buidings, all of the honses having their renpective orchard or getren: also to irrigate it these are some reservoirs lomed from the river of its name, the which catose it to the extrenely fortile and abundant in fruit and vegetables. The climate is mild and pleasant. It has at very good parish charch, and some convents of the orders of San Francisco, and Si. Domingo, San Augnstin, La Mereed, an hospital of Bethlemites, a church with the dedicatory title of Samta Barbara, destined for the establishment of a monastery of mons; four chapels of case ; of the names of Nuestra Señora de Nieva, San Vicente, San doseph, and Nuestra Señora de Buen Viage; and a college which belonged to the desuits. Its population is composed of about 300 families, the hali Spaniards and whites, and the other hall' of Museers, Mulattocs, and Negroes. It lies in the direct mad to Pers, and in 95 miles to the e of the city of Santiago, lout the journey from thence is very rongh. It lies on the shore of a river of its mame, and e.s.e. of the volcamo of Samtiago. On the $n$. part it has various estates, such as those of Cienega and EI Agua del Chayado; and between this city and that of Sin latis de la Punta dwell the Dlamehes and Pilhomehes Indians, who, mixed with the Hubliches and Moluches, descendants of the ancient Ancas, with many outlaw Creoles and Mulattoes, have varions settlements and dwellings; from whence they sally forth tophonder and deetroy the imhabitants of the jurisdictions of Meodoza and of Cordoba in the province of Theumán. This city is in lat. $32^{2} 52^{\prime} 50^{\prime \prime} n$. ind lomg. $65^{\circ} 58^{\circ} \%$.

Mendoza, a large and abundant river of the same province as the former city. It rises in the cordillera, and ruming $e$. collects in its course the waters of all the strams which flow down from those mountains, and shorlly aliter forms the lakes of lluamicache or Gemachit, which rme 20 leagnes, forminer various others; and from the last of these lates this river issues into the river of Tunuyin by a wide trench called the Desagnadero, near the settlement of Corocorto. It also forms many islands, and empties itself by diflierent months. It meets in one of its courses a mountain which it has washed completely throush, forming a bridge over which three carts may pass abreast. Its arch is adorned with figures and points, being an effloresence of stone, resembling the concretion of
salt particles, forming an enchanting appearance, and such as conld never be equalled by art. Below this natural bridge, which is called of the Inca, is a fine tallet of some, which serves is a pavement, and from which gushont boiling five streams of salt water. This river enters the sea with the name of Colorado. See Cmife, Chapi IV. Seet. 29.

MENDOZINO, Cabo, an extremity of the coast of Calitornia, which looks to the S. sea. It is near White cape, in lat. $41^{\circ}$ and long. $122^{\circ}$.

MENEHOCKACl, a small river of the province and colony of Virginia in N. America. It runs $w$. and entirs the Ohio between the rivers Scalp and Molcochinecon.

MENEARO, a settlemem of the province and corregimionto of Caxamarquilla in Peru.
[MENICILIICK Lake, in the n.w. part of N. America; n. of this is lake Dobonnt.]
[MENIOLAGOMEKAII, a Moravian settlemente. of the (ireat swamp, at the head of Lehigh river in Pennsylrania, about 33 miles $n$. w. by $n$. of Bethlehem.]
[MENOLAPEN, a wealthy and pleasanf farming settlement in Monmouth county, New Jersey; making a part of a rich glade of land extending from the sea \%. to Delaware river. It is 18 miles s.e. of Princeton.]

MENORES, a settlement of the province and government of Santa Marta in the Nuevo Reyno de Granada, of the district and division or jurisdiction of the Rio del Hacha: situate near this city, in the roarl which leads to Maracaibo.

MEN'IOS, a settlement of lidians, of the province and government of Luisiana, where the French have built a fort. It is situate on the shore of the river $A$ kansas.

MENZABE, a settlement of the alcaldia mayor of Natá in the province and government of Tierra lirme; situate on the shore of a river on the coast of the S. sea, opposite the isle called farallon de Guaraté.

MENZAPA, San Finandiaco be, a setflement of the head settlement of the disuret of Themantitlan, and alcaldia mayor of Jrayuca, in Nueva Lepmaña. It contains 73 lamilies of lndians, and is cight leagues to the e. one quarter to the a.e. of its head setloment.
[MERASHE:EN Island, in Phacentia bay, N (culimudland island.]

MERASSA, an istand or neek of land of the Allanticesm, noar the coast of (inayama, "pponite the month or entrance of the river Surmam. It is about 70 mile's loner from é. 6070 , and by this pant covers and detionds the bay of surimam. The river Cencea or Cotica divides this istand from the con-
tinent: the climate here is very hot, and it is little cultivated. In lat. $6^{\circ} \mathrm{n}$.

MERCADEN, or Mideraderre, a small settlement of the province and government ot Popayán; sitmate on the s. of the rivers Mayo and Sandorge, in the high road which leads to Quito ; and it is the first settlement that is met with in leaving this kingdom, and from whence you proceed to La Herradura, in lat. $1^{\circ} 46^{\prime} n$.
mercalo, punta de, a point on the coast of the S. sea, and province and government of Veragua in the kingdom of Tierra Firme. It lies between the mountain of Puercos and the Punta Blanca.

MLRCED, La, a settlement of the province and govermuent of Sonora in Nueva Espana.

Nencen, $\mathrm{L}_{\mathrm{A}}$, another settement, of the district of Chaneo in the kingdom of Chile; sitnate between the river Tinguiririca and the Estero of Chimbarongo. It is of the corregimiento of Manle, and lies at the source of the river Rapél.

MERCLDES, a settlement of the province and corregimiento of Cuyo in the kingdom of Chite; situate on the shore of the river Concaray.
[JERCER, a county of Kentucky, adjoining Woolford, Shelby, and Madison counties. Harodnburgh is the chicf town.]
[Mencen's Creek, in the n.e. part of the island of Antigua in the W. Indies, is a pretty deep inlet of the const, the entrance to which is between the islands of Codrington, Crumps, or Pelican. Lavicom's island is a small island, also within it, towatds the s. shore; and in the s.w. part of it is Farley"s bay, at the month of a river.]
[MERCERSBOROUCII, a village of PennStvania, s. e. of N. mometain, and about 13 miles s. ©. of (hambershurgh.]
[MERCOAN'S 'arrening Place, within the harbour of Port Rogad in damaica, on the $n$. side of the lone penimsula. Along this marrow slip of beach is duc mily way to paos by land to Pont Rosal, formine or 10 miles, the careening place beiner atmost at midway, bat =omewhat nearer to the $e$. cul of the penimona.?
[MERCY, (aye ot Goble, the most s. point of Cumberland's isham, on the $n$. side of Cumberland straits, and has cape 11 "abingham on its n. f . and Exeter sommd on its $n$.]

MERRE, Ls, or The Mormer, a small i.lamd nerar the conat at the province and sove: mane of Gilayama, in tha part posesed by the Einglish. It is opposite the mouth of the river Orapu
[MDREDATH, Cape, among the lathland islams in the S. Athatic ocean, is between port Stephen's and rape Orford.]
[Mfrenitif, a township in Strafford coumty, New llampshire; sitnated on the $w$. side of lake Winnipiscogee, 15 miles $n$. of Gilluantown, bine s.e. of Plymenth, and $52 n$, w. of Portsmonth. It was incorponated in 1708. In 1775, it contained 259, and in 1790,881 inhabitants. It was first called Now Salem.]

MERI, an arm of the river Orinoco, in the prosince and govermment of Gilayana. It torms a large island opposite the enast of the Hovarons Indians.

MERIDA, a city of the Nucro Reyno de Cranada, the caputal of the govemment, in the province of Semezulla; foumded in 1558 by Captain Juan Rodrigncz suarez, with the name of Santiago de loc Cabatleros, in the province of Las Sierras Novadas, he surname of Merida being addel to it (amd by which it is at prescent known) in memory of his mative place in Soremadura. This is as the case really is, and not so, that it was feunded ly Jum de los Pinos in 15tis, as according to the ex-jessit Coletio. In the year atter its foumdation it was remored by Captain Juan de Maldonado to the spot where it now stands; this being a pleasamt plain surrounded by three rivers, the first called Chama, which is tive largest, and could not in the time of the Indians be forded, being now passed en tarazita, or by cords; the secomed Hacusin; and the third Albarregas, which surromuls the city, and the water of "lich is the best, being that which is msed both for drinking and wahang. At the distatice of three leagues these rivers mite, and are entered by another smaller river, which passe at no great distance from the city. This mioys the pecoliarity of experienciner every day the four seasons of the year ; since there are 12 lomers of cold, in proportion to its climate, from six in the evening till six in the morning; five hours of spring, from six to ten bedoch, when the heat of the sun begins to slecd a warmill over the Sierra Nevadia; inuld from ten till sic in the evening the leat is very great. It is surromeded by mountaine, and in its vicinity is one in which there is a take, and which is called Mountain de las Flores, (ol Flowers), frem the varicty which it produces, together with laurels and other trees and plants, which cover it and render it pleasing to betodd, its charms being leeightened by a great variety of birds. This city is of a wery lialthy temperature, firtile, and abounding in wheat, maize, papas, aracuches, cabluages, exquisite cacas, in which consists its principal commeree, and which is highly estemed, much cotton, Ielicate frnits, such as apples, peaches, quinces, ponegranates, dates, and other fruits of an hot and cold clinate.

It has a beautiful parish church, and at its entrance four clapels or hermitages, some convents of the religious orders of St. Francis, St. Domingo, St. Agustin, an hoopitat, a college which belonged to the Jesuits, and a monatery of nuns of the order of Sama Clama. The buikhings are very good, and the streets wide; the inhabitants should amount to d00 houscheepers, and it would be far more populons and rich did not the party spirit and biekering between the Serradas and Givirias, two classers of its first settlers, continne to perpetnate animosity amongst their descendants, causing many murders and losses both of tortmes and estates. It has suflered much by carthquahes, and more particularly in those which happened successively in 1644, and which left it nearly desolate. It is, at the present day, the head of a bishopric, erected in 178: , suffragan of St. Domingo, and afternards of the archbinhopric of Santa foc, its first bishop having been loon Irr. Juan Marcos de Lora, of the order of San Francisce. It has gold mines which are not worked.
[The city of Merida, which was founded in 1558 by Jolin Rodriguez Suarez, under the name of Sambiago de los Caballeros, is situate in a valley of about three leagnes long, and in the widest part about three guarters of a league broad. It is surromuded by three rivers: the first is named Mucujun, ani has its source to the $n$. in what is called Los Paramos de los Conejos, (or the Rabibit Ileaths) ; it flows from it to $s$. and rums though the c. part of the town. 'The second is called M1barregas, and rises to the n.e. imbl raming to the a. of the town. The third is the Chama; it flows from the $e$. to the $n$. romend the $s$. side of the town umil it falls into the lake of Maracaibo. It receives the two firstmentioned rivers at a little distance from Merida, and by the junction also of a multitule of other rivers it al length acquires an immense size. Tlacre are woolen bridges for footpassengers and horses over these three rivers, Which are constructed so substantially as to stand throughout all the seasons. Not one of them is navigable, on account of the rapidity of the current and the olstacles of rocks, as well is of the monntains, which, by making the bets of the rivers marrow in eertain places, form cascades too powerful for any vessel whatever to stem.

Another strong reason why these difficultics are not overcone, is the excessive insimbrity of the part of the lake of Maracaibo where it receives the river Chama. It is indeed impossible to pass two hours at this place without catching a fever, the malignity of which gencrally proves fatal. The soil is all that benefits by the rivers; and, to the
[praise of the inhahitants they have, by their activity, taken advantage of these favours of Nature. At some distance from the fown are plantations of sugar, cocoa, and collere of a very superior quality to what is colinated throughout the rest of the province.

The environs of Merida are coveret with the provisions of the country, frnit-, limes, beans ame pease of every hind, potatoes, whent, batley, sac. These are all consmmed be the peophe of Dimerda, and are so abundant that the poorest have ahways mote than sufficient liod. 'Their batehers meat comes from Varinas and Pedraza, it is very good and exceedingly cheap.

The climate is very changeable, amost every day exhibits (as already observed) the four seasons of the year. The prople, however, anomt that they never fied inconveninence from cold or heat, and can wear indiflerently sith or worsted thromshont the year ; but it is certain that the transitions are so rapid and severe as to canse frequently disorders. The w. wind is especially dreaded; it never blows withont leaving the eflects of its malignity. The rains fall at all seasons, and are very heavy, but they are most violent between Marcis and November: they have intervals between the rains.

Merida is the seat of a bishop and has a chaper. It has a college and a seminary in which the catholic clergy and all other professions are instructed. There are masters for readiner, writiner, and arithmetic, and professors of theolosy, philosophy, ethics, and the civil and canon liw. These schools are all moder the management and inspection of a governor and vice-governor, and are intmediately muder the authority of the bishop.

The scicnces had made so much progress at Merida, that they resolved to obtain a miversity, which wonld relicve them from going to Santar fe or Caracas to obtain their degree's. They sent in 1801 the vice-governor of the college to the miversity of Canacas to entreat them to approve of the demand they wisted to make of his Catholic Majesty for the rstablishment of a miversity. This purstion was scrupulonsly examined, and, in spite of the talents and personal qualities of the delegate, the dercisiom was against the views of the applicants. This eftisal, more likely to irritate than quell their denire, did wor repulse the partisans of the mew misersity. There demand has been transmitted to the king. It evrtainly will not be easily complied with, fin the systom of the govermment is not to multiply this sort of establishments.

Independently of the cathedral, there are at least 101.. 111.
ats many dhaph in Merida as are proporimmate to the momber of the inhabitats. There are there conveats of the orla of Si. Dominic, S. Augntin, amd Si. Claire. A churd of a spppressed convent of Cordetiers is supperted with catre. Jhat of the hospital is remarkable; atter these suceod tam
 Lano; and landly, lar chapel of Timer.

The number of inhabitants of all diseripuions amonent to 11,500 . The slaves are the lead mumerons das. 'The whites have for a lone lime been split into two factions; the Sormadas and Cinavirias, the names of the two primeipal founders of the city, who had vowed a hatred againot each wher, ind which has bern perpelmated by their descrmbants, sos that the find camot be comidered as extinct, aldsongh the violence, tormenty so fregucnt, has mot laficily brohen ont. Bat for blis the population would be greater, and the state of cultivation more flombishing.

A frankness, a spirit of jubice, and a lowe of litcrature, are observahle amoma thene prople. No class despives tabomer. The cultavation of the soil, the rearing of cattle, or the pulpit, are the emples. ments of the whites. 'The peopte of colour exercise useful employments. Namatactories of coton and wool are carried on here, and the dillerent articles are so cheap as to give them a preference over those of burope. Among these manmactures are carpets mate of the wool of the country, an ell long and more than a half of an ell wide, ornamented with flowers and worhed with the plants of the country: the red, green, blue, and yellow, are as bright and as permanent as the tints of the most famous mandactories of Europe. It is 119 miles n.e. of P'amplona, in lat. $S^{3} 11^{\prime} n$. Long. $70^{\circ}$ $58^{\prime} w$.

Mendas, another city, the capital of the province and govermment of Vueatan in N. America, and kingdom of Nucsa E Spaña; fombed by Captain Francisoo de Montejo in 151\%. It is well sitmate, amd has beautifinl buidings, and streets wide and runnine straight from $c$. to ai and divided by others which intersect them and torm ectain equal sumares ; the chiclequare is alon hamelsome and very large, and is conteral by cight strets, the fromt of which is that looking to the e and in which is the cathedial chareh, one of the hambsomest of any in Nueva Epana: another, which
 other loohings s. comperad of homes which were buits with moth matnitionor by the tounder. The fersitery is lavel, that the surams cansuaty ron down the atreds, and on this accome there atio many walls for lowhing the water. It is the Jead?
of a bishopric, arected in 1518, has too curacies for the adminstation of the sateraments, one for the Spaniards, another for the lmblians, beime also used by five settlements or wardsof the city, called samthage, Santa Ana, Santa Lucia, Santa Catalina, and San Schastian ; two convents of the religious order of SanFrancises,one called the (irande, and is magnificent, the other the chureh of Nustra Soñora de la Mejoradia, built in imitation of that of Donia Maria de Amgrou in the court of Madrisl, and close to this the parish church of San C'ristopal for the Indians, an hospital of Sin duan de Dios, a college which belonged to the abolished order of Jesuits, and a moniatiry of muns. Its population is compoed of only 400 housekeepers, hasing much diminished through an 'pidemic disorder experienced in 1.548 ; but the mmber of Mhesters, Nulatoes, and Negrors, is wery great. It is 28 miles from the sea-coist, in lat. $20^{\circ} 50^{\circ} \mathrm{m}$. Long. $89^{\prime}: 50^{\prime} w$.
[Merida, lntendancy of. 'This imembanes, conerming which valuable information has toen fiurnished to us by $\$ 1$. (ittbert, compretiends the great perinsula of Xincatan, simated between the bays of Campeche ated Homburas. It is at cape Catoche, 51 learues distant from the caleareons hills of cape St Antony, that Mesico appears, before the irruption of the acean, to have been jomed to the island of Cubsi.
'The province of Merida is bounded on the $s$. by the kingdon of Guatemala, on the e. by the intendancy of Vera Comz, from which it is separated by the Rio Baraderas, called also the River of Crocoliles, (Lagratos), and on the ze. Dy the English establishments which extend from the month of the Rio llonde to the $n$. of the hay of IEmover, opposite the islame of Uhero, (Ambergris hey). In this guarter, salamana, or the small fort of San Felipe de Bacalar, is the most $s$. point inhabitad by the spaniards.

The penimulit of Yication, of which the $n$. coast from eape Catoche, mear the istand of Contoy, to the Punta de Piedras, (ia length of 81 leagues), follows exactly the direction of the current of rotation, is a vast platin intersected in its interior from $n$. ai, to s. w. by a clanin of hills of small clevation. The conntry which extends e. from these hills towards the bays of the Asceasion and santo Spirito appers to be the mot fertile, and was carliest imhated. The ruins of Suropean edifices discorerable in the istand Cosmad, in the midst of at grove of patan trees, indicate that this island, which is now miahabited, was at the commencement of the congurst peoplad by sipanish colonists. Since the settlement of the Lourlish between Oro and Rio Ilondo, the govermaent,
to diminish the contraband trade, concentrated the Spanish and hadian pupulation in the part of
 Colunists are not permitted to settle on the $e$. coast on the banks of the Rio Bacalar and Rio Hondo. All this vast combtry remains mainhathited, with the exception of the military post (presidio) of Salamanca.

The intendancy of Merida is one of the warmest and yet one of the healthiest of Equinoctial Ameriea. This salubrity onght andoubtelly to be altritmed, in Yucation as well as at Coro, Cumana, and the istand of Marguerite, to the extreme dyyess of the soil and atmospliere. On the whole coast from Campeethe, or from the mouth of the Rio de San Francisco to cape Catoche, the navigator does not lind a single sprine of fresh water. Near this cape Nature has repeated the same phenomen in Whichappeats in the island of Cuba, in the bay of Xigan, hescribed by us in amother phates. On the $n$. coast of lucatan, at the mouth of the R:o Lagartos, 400 mitros trom the shore, ( 1819 feet), sprines of froh water sponi 10 from amidat the salt water. 'These remarkable spribes arr called the Moults (Boccas) de Coni'. It is probable, that from some strome lyydrotatical pression, the fresla water, atter bureting throngh the banks of calcareons rock, between ihe clete of which it had flowed, riwes abow the level of the salt water.

The Lutians of this intembancy speak the Maya language, which is extremely guttural, and of which there arefour tulerably completedictionaries, by Pedro Beltan, Indres de Avendano, Fray Antoniode Ciudad Real, and Lais de Villalpando. The penimona of Yucatín was never subjeet to the Nexican or Aztec hings. However, the first comquerors, Bermal Diaz, Ilermandez de Cordova, and the valorous Inan de Cirixalva, were struck with the adranced civilization of the imhabitants of this penimbila. They bound houses built of stone cemented with lime, pyramidal edifices (leoca! /is) which they compared to Moorish mosques, fiedds enclosed with hedges, and the people clothed, civilized, and very diferent from the natives of the island of Cuba. Many roins, particnlarly of spulcherl mouments, (suacas), are still to be discovered to the e. of the smatl central chain of mombsions. Several Indian tribes have preserved their independence in the s. part of this hilly distriel, which is almost inaccessible from thick forests and the luxuriance of the vegetation.

The province of Merida, like all the countries of the torrid zone, of which the surfice docs not rise more than 1500 metres ( $406 t$ feet)]

Fabove the level of the sea, yields only for the sustenance of the inhahitants maize, jotropht, and diosconcen roots, but mo luropant grain. The trees which firnish the famons ('ampere yood (hemat xylon (amperhianem I..) grow in abundance in several districts of this intendanes. 'The cotting (corles de pato ('ampoche) tiahes place ammally on the baks of the Rio Champotom, the month of which is $s$. from the town of Campache, within four leagues of the small village of lemma. It is only with an extraodinary permission from the intevdant of Merida, who bears the tite of Governor Captain-general, that the merchant can from time to time cut donn Camperhe wood to the $c$. of the monntains near the byes of Ascomsion, Todos los Smos, and Jil Eppirito Santo. In these creeks of the $e$. const the English carry on an extemive and lucrative contraband trade. 'The Campeche wooll, atter being cut down, mast dry for a year before it can be sent to Verat Cruz, the llavanah, or Cadiz. 'The quintal of this dried wood (palo de tima) is sold at Campeche for two piastres to two piasires and a half (from ss. 9 d . to 10s. 11d.) 'Jhe hamotoxylon, so abundant in Yucatán and the llonduras coast, is also to be found scattered throughout all the forces of Equinoctial America, wherever the mean temperature of the air is not below $22^{3}$ of the centigrade thermometer ( $71^{\circ}$ of Falirenheit.) 'The coast of Paria, in the province of New Andilusia, may one day carry on a considerable trade in Campeche and Brazil (casalpinia) wool, which it produces in great almodance.

The most remarkable places of the intendancy of Merida are, the capitol of this name, Campectoe, and Valladolid. Population in 1803, 465,800; extent of surlice in square leagues, 5977 ; number of inhabiants to the square league, 81.]

In Merida, the capital, which is 10 leagues in the interior of the country, and has been already described, is the small port called Sizal, to the $\boldsymbol{z}$, of Chaboana, opposite a sand bank nearly I2 leagues in length. The population of the capital is 10,000 .

## [MERIDIONAL. Smesorm.]

[MLRIM, a large lake in Paraguay in S. America, very near the coant of the S. Athentic ocean, where the land is very flat. Forest. Migued sathes at the s. end, and fort Mangaveira at its $n$. e. extremity. There is a very narrow lake paralld to lake Mrim, between it and the ocean, and menty as long. 'The forts command the extremities of the peninsinta.]
[AliRIDIJG, or Muamig, a large river of Lomisiana, which empties into the Nississippi,
below the mouth of the Missouri, and 20 mites abore the setlement of (iencerive. Finememans be belween this and the Misouri.]
 ship in Montronery county. Pembshamia.]
[ WERASCHE, a sett:mint of the province and government of Somora in N. Amerima; sitmato on the shore of a river to the e of Santa laria Miagdalena.

MERLO, a setlement of the provine and govermment of Buenos Ayres in Perm; situate on the shore of the river Lai Platio, to the $n . z$. of its capital.

Merro, Puxta me, a point on the coast of the $S$ sen, of the povince and romemimiento of Phara in the hay of 'Jumber, our of the two which form the same bes. Jl i, low and covered winh simet, and at ebs-tide a passage in open to the hore of the romd which leads from Tumbez to Pama. It is curemely barrel.
[ B s:no District, in the state of 'Temmessee, on the banks of Cumberland river. It compenemels the comoties of Davidon, Summer, and Temes. see. In 1790, it contaned 7012 inhabitants, including 1151 slaves. By the state census of 1795 there nere 14,300 , of which number 2460 were slaves.]
[MLRRIMACK River has its courses. through the sate of New Hampshire, till it enters Masiarhusets; it then turns $f$ and passes into the ocean at Newbury port. This river is formed hy the conthence of Pemigewased and Wimnijiseogee rivers, in about latitude $43^{\circ} 26^{\prime}$. This riper is navigable for vessels of burden about 15 miles from its mouth, where it is obstructed by the first litls or rapids, called Mitchell's Eddy, between Bratlford and llaverhill. Vast quantities of shiptimber, and various kinds of homber, are monght down in rafts, so constructed as to paiss atl the falls in the river except those of Ammberag and Pantucket. In the sping and smmer, Considerable quantities of salmon, shad, and alewives are caught, which are cither hasd as hait in the codfishery, or pickted, and shipped to the W. Indies. As many as six or seven bribere have heen thown ower this fime river, at ditieremistames, liom New Concorl, dommards: the most lesant and expen-
 the one at llaverhill. A camal in row in promes to open a commmacation Ixtworen the watas of the Mermmatio at thelm-dord and the hathour of
 Camal. 'Ila bar acros, the month of lam ther is a bery grab incombrance to nowisatom, and is

of water mpon it at common tides. There are two light-honses of werd removable at phenure, areordiner to the shititing of the bar. The lights now bear eone-hali $n$. and wo onc-halt s. Brimenge both the light-honsen to bear into oure, until fon ane abreat of the lower one, will brine you in over the bar in the deepest water, where is a bedd shome and erood anchoring eromol. The $n$ point of Plumb island, which fimm the s. she of the entrance into the river, hios is lat. te $47^{\prime} 10^{\prime \prime}$. J
(Hermosck, a township in Hillsborongh comaty, New llamphire; sitnated on the s. vile of souhergan river, which rmene. imothe Werrimack. It in 35 miles $\%$. of Portmouth. was incorporated in 1719, and contains 819 inhabit:ank.]
[MERRIMCHI River, talls into the head of a bay of that mane on the a.e. const of the province of New Branswich. A litte above its conlluance with the baly, it orms intotwo branches, and rus through a fertile tract of choice intervale land; and the land is, in ereneral, well clothed with timber of all kinds. From this river there is a communication with st. John's partly by lam, but principally by water carmare in canoes. The sahmon hisery is carried on with sheosen, and the coll fishery is improting near the entrate of the bay.]
[HERRYCONEAG. SoCManrswenl.]
[MERRN-MERTINGBay, iastrafforl comnty, New Hamphire i, the s. e arm of lake Wimaipiscogere. Moment Major stands on its ai. vite.]
[Merbis-Meetivg Bay, in the district of Haine, is formed by the junction of Indromedesing and Kemebeck rivers, apposite to the town of Wholwich, 20 miles from the sea. Formerly from His bay to the sea, the conduent strema was called samatahe. The lands here are good. Steven's river heads within a mile of the biy, and a camal hav lately bern opected which mites the we waters. A company has bern incorporated to baid abridere wer indrosenserin river, at its entrance into the hey, 10 conned the towns of Branswick and 'Topham: the former on its s. side, the latter on its $\mu$ sidn.]
[IIRRTEDRE, a bown in the province of lhonduras in New spain, which produces the cochine:al]

MESt, a settement and head erthement of we diarict of the alentdia mayor of sembepar in Neva lippra. It in of an hot temperatare, comtains (it) hamiles of hadians, whone trade is lishines for prawnsand other fint, beine choce to the sean, aml it is timenarns io. of it capital.
 by the culmumation of Autares, $17^{\circ} 56^{\prime} 4^{\prime \prime}$, and the
long. by the chronometrer, $6^{2}$ 4 $7^{\prime \prime} 16^{\prime \prime}$, supposing Acapulco $6^{2} 48^{\prime}$ ! $4^{\prime \prime}$. The city of thilpamango, Iron angles taken at Meseali, appars to be $17^{\circ} 30^{\prime}$ of lat. and $6^{2}+6^{\prime} 33^{\prime \prime}$ of hame.]

Wlishli, a bay on the s. const and in the French passesons of the istand of st. Domingo, opponite the lsta Viaca.

Mrisid, a head sembement of the district of the alcaldia mayor of Xala iln Nurva Eispaña. I( contains 50 lamilies of Indians, who occupy themselves only in the batter of seeds; and it is somewhat less tham a quater of a league s. $w$. of its capital.

MES()1"1C, a settlement of the alcaldia mayor of Chateo in Nueva Epania; situate on the shore of the lake, and with the greater part of it within the same. It is fertile and of an agrecable temperature: by it pass the canoes loaded with vegetable productions, such as sugar, sugar-canes, honey, and fruit, which render its pronpect very pheasing ; and, is we befone oberved, it is necessary to go from one part to another, in a great deeree, by water. It contains 197 familios of Indimes, and a convent of the monks of St. Angustin. It is four lemgues s. s. e. of Chalco.

MESQUl(Pdtidus, a small and poor settement of the Nueso lieymo de Granala, daking the name of the nation thas called, and of whom it was firs componed. It is stmate $n$. of Chillom, and s. of the town of Mompox, on the w. shore of the river Mastatens. Its climate is very hot and mblabalty, and in it is produced the most delicate plantains of any in the kingtom. Lat. $0^{\circ}$ $10^{\prime} n$.

HESQUITAL, a setlement and ral of the grold mines of the alealdía mayor of duchipila in Nucua (indicia. It contams eut families of spaniarts, Westees and Mulattone, and many Indians wholive by the latour and commerce of its mines; they are bery rich, and the gold is exerlent for its fine colomr, cluctily, and superior quality. 'This eethment i- cight lagnes fom the capital, and is to the $n$. one-fourth to the $n$. e. of Guadal: vara.

Y1-Qitital, mother cettlement of the missions hede by the retigions order of sin feanciseo in the hingdom of N゙ursa V'izaya in N. America.

Mrsqutat, :monher, with the sumame of La siorma sitnate opposite that of Thlazineo, 60 leagues from Hexion, having a beantifil plain of more than six leagnes in longh. I one of its mountitins are fomed deseribed on a rock a cross and other characters, which, as the tratition groes, wore done by the apostle st. Thomas when he preached in that province.

Mesquitic, San Migelde, a settement of the alrallia meyor of San Lais de Potosi, and bishopric of Mechoacill, in Nucra Lispana. It contains so families of Indians, and a convent of monks of the order of San lirancisco. It is a bonmary of division befwenthe aforesad bishopric and that of Cimatalaxara; and in it begims the siero of Pinos of Lai Nurva Galicia. It is five learnes to the $n$. to of it capital.

ME゙BRTITLAN, a settromput of the head seftlement of the dintrict and alcaldia mayor of Chilapa in Nimva Epana. It contans $2 \boldsymbol{2}$ families of Indians, and is there leagues to the $n$. of its capital.

WbiGQUTTUIA, a settement of the liead settlement of the district and alcoldia mayor of . Inchpila in Vneva $\operatorname{lispana}$; four leagues to the s. of the said head settlement.

MESSA, a setlement of the government and juristiction ol' Merida in the Nuevo Reyno de (iramada. It is of a mild, healthy, and pleasant climate, protuces maize, yucas, plantains, many zuamas, and other truits of a wam climate. It has mills for expressing the sugar from the canes; and its poputation is composed of 50 Indians, and of about 50 or 10 houselicepers. It is four leagnes from Merida.

Missa, another settement, with the dedieatory title of San Marcelo, in the province and govemment of Veragua, and lingedon of 'Tierra F'imme; situate on the top of a monntain called the Mesa de Tabarakia, and abomoline in veretable productions and swine. It is five kagnes from the capital.

Missa, mother, with the urmame of 'Tomati, of the misions that were held by the regnlars of the company of hesuit in the province of Nayarith, and kingelom of Nucva Gaticia, in N. America.

Mresa, another, with the addition of Grande, in the provine and govermunent of Neiba, of the Nuew lreyno de Gramala ; sitmate on the shore of the Rio (irame de la Magelalena.

Messa, another, a small settlement and watd
 Expaña: : mexded to the cuacy of lantepere.
 lakes Superior and Huron. They have abont lrono warions.]

MESSLEIS, a settoment of Indians of the province and corregimionte of Mante in the kinertom of Chile: sidmate on the bank and at the heal of the river Carampangue.
 niards), or Musctac Biay, on the coast of Chile in
 and Tis.s. $z$. of Atacama, and is soderp on the $s$. sile that there are no somadioge b but at the emtance or anchorine-phace it is moderate, and shijs may ride in 15 bishoms, clean gromod, and secured from mon winds.

ME:C'ITLAD, a edthement of the head settlement of the district and a'caldia may: of ' 'nquio in Nueva lispana; nine heagues distant to the $n$. of the same head settement.

MESTIZOS, Punfa de, a point on tha cozot of the province and rovermment of Cartagena, and Nuevolregoode (iranada; one of those which form the bay of Zipato.
[MEXTRE Biy, Lattie, on the n. c. part of Newfoudlad istand, s. of St dulian, and a. by z. of the istands (ironand Delle.]
[MESU(SKMA lake, in the $n$ part of N. America. Jat. $50^{\circ} 10^{\prime} m$ Jomg. $80^{\circ} \pi$.

NE'T'I, alaree, abomdant, and navigable river of the Nurvo Reymode (imata, which gives its name to the llams of San hatn, throngh which it roms. It rises in the mombatins which lie between Sama F'é and 'i'unja, in the paramo of I Iharacin, those called from an imn and cotate of this name whichare upon it. This river rums $f$ cand atier collecting the waters of many others, colers, mited with the lato, by the $\begin{gathered}0 \\ \text {. shore, into the }\end{gathered}$ Orimoco. Pansing the valley of 'Purmeque in
 and boing inceracel by ofacr steans which it colleets in the diflerent vallow of that broken serramin, conters with a lume bosly into the llames of Sill luan, with the nume of l pia, turns its comese n. ar. and receives the Cusiana, which has its orisin in the paramos of Toquilta, not tar distant from 'rimia: shotly atterwards it collects the waters of the ('rave, at the month of which stames the colony of lat Concepciom de deharma, is then anterel by the (inirripa, mar the miwion of sam Migut of solivas lmlans, belon the (inamapo.
 streams of the Camare and Elme, and beine anoln toan immoner size ly them, and ather ramen don


 tible, and forming a bematial appedance hetane

 chtrance.

In its dicinity dwell come bathrian nation on

 gulars of the abolished order of deatits of the
province of Santa Fé had some flourishing missions, by which they hat reduced to the Catholic faith an infinite momber ol barbarians, and which, siner 1767, have been under the care of the monks of the barefooted oriler of San Francisco. The mouth al this river is in lat. $6^{\circ} 10^{\prime} 30^{\prime \prime} \mathrm{n}$. Long. $65^{-2} 45^{\prime} i$

「The source of The Met:s, observes Depons, is 1.20 leagres $s$ ze. of its jumetion with the Orinoco. Soveral rivers of santa lie fall intot. It is navigable as far as Macneo, near the plains ol Santiago de las Atalayas, 10 leagues from the capital of the kingdom. Itt bambs are still deserted or inhabited only by Indians, who have an equal aversion to civilized lite and to labour. 'They are intractable without being fierce, and for this reason more adaptel to attack than to defence; they, therefore, owe their independence to hight. The navigator can traveree their comentry withont danger. Se-vent-five leagues before the Meta falls into the Orimoco it reccives the river Casanare. Its course is silent and majestic, and it may be distinguished from the other rivers that are received into the Orinoco by the silence with which it torms the junction.]

Meta, with the aldition of Incognita, a piece of territory which was taken possession of for Quecn Elizabeth of England, in 1575, by Martin Forbisher, in his third voyage to discover a n. a. pass; but which has not been met with or seen by any mavigutor since.

MFMAITMEPEC, a settlement of the head settlenent of the district of Atitlan, and alcaldia mayor of Villatta, in Nueva Espana. It contains 39 familics of Indians, and is 14 leagnes from its capital.

METATI, a riser of the province and government of Darien and kiugdon of 'Tierra Frime. It rises near the $c$. coast, and following a course to this rhumb, enters the grand river Atrato near its neouth.

ME'SATLAN, a settlement and head setlement of the district of the alcaldia mayor of Papauta in Nueva Dspaña. It contains 70 families of Indians.

METAL', a small river of the province and govemment of Tucuman in Peru, and of the jurisdiction of the city ol Salia. It runs $e$. ant enters the Pasage hetwen the Concha and Yataso.

METCHIGiAMII, a lake of the province and govermment of Lomisian in N. America, on the shore of the river bin Franciseo, and from which it is formed, just where this river enters into the Mississippi.

Metchigamia, a settlement of the fomer pro-
vince and colony, founded by the French on the shore of the river Mississippi.

METCENQUEN, a setlement of Indians of the province and corregimicnto ol wanle in the kingdom of Cliile.

ME:'IEPLC, a small settement or ward of the heal settlement of the district of the alcaldia mayor of 'let la del Volcan in Nueva Eepaña. It is close to its capital.

Methepe, another settlement, in the head setthement of the distrot of Ocotrpere, and alca'dia mayor of Villalta, in the same kingelom. It contains 33 families of ludians, and is six lengues s.a. ol its capital.

Metepec, a jurisdiction and alcaldia mayor of Nucva lispana, and oae of the largest there, extending more than 20 leagues from $n$. fo s. and 12 from r. to z. divided into two other districts, which are lxtlahnaca and Tiangnisteago, and in "hich the alcalde mayor nominates two lientenants, for the better and more ready administration of justice. It is very fertile in maize, barley, beans, and lentils, these being the vegetable productions in which it trates; also in a grood quantity of swine, which are bred for the supply of Mexico, and by which the inhabitants make great profit. The population consists of $\$ 6$ principal settlements, which are heads of districts; and to these are subject ahove 300 small settlements or wasils, reduced to 13 curacies.
S. Miguel Temazcalzingo,
S. Pelro de Tultepec,
S. Francisco Chichicocuitla,
S. Frincisco Xonacatlan,
S. Junn Xiquipilco,

Santiago Tcmoya,
S. Lorenzo Iluitzizlapa,
S. Geronimo Amanalco,
S. Pedro Atlapulco,

Ixtahnaca,
S. Felipe,

Asuncion de Malacatepec,
S. Niruel Almololoya,
S. Miguel Zinacantepce,
S. Matco Texcalicaque, T'cprmaxalco,

Calimaya,
S. Matco Mexicalzingo,
S. Miguel Chapultepec,
S. Miguel Mimialpa, Asuncion Yalatlaco,
S. Mateo Tlachichilpa, Santiago Tlacotepec.
Santa Maria Atlamulco,
S. Matco Atengo,
S. Gaspar,

Santiago Tianguistengo,
Santa Ana Xilotzingo,
S. Bartolomé Otzolotepeque.
Xocotitín,
S. Bartolomé Capuluaque,
Asuncion de Tepexoyuca,
S.Martin Ocuyoacaque, S. Juan Guapanoya.

The capital is of the same name, with the dedicatory title of Stn Juan, situate in the spacions valley of Toluci, at the toot of a small mountain. Its population consists of 62 familics of Spamiards
and Musteres, and nearly 900 of Indians, including those of the wards of its distriet. It has a convent of the religions order of Sin Francisco, and is 33 milw to the s. $w$. of Mexico, in long. $99^{\prime} 20^{\prime} w$. Lat. $19^{-2} 0^{\prime} 10$.

ME"ILT'A, a river of the province and government of San dian de los lhanos in the Nuevo Rayoo de Gramadi. It rises between those of Mata and Domat, roms $c$. and enters the Orimoco mar the sethement of Son Francisco de Borja, of the missions that were held there by the regulars of the company of Jesuits.
[METIICLEN, the we westernmost township in Essex commy, Massadhustts; situate on the $e$. bank of Merrimack river, between Dracot and Haverhill. It contains froparishes and 1997 inhabitams. It was incorporated in 172.5. Husbandry and the cutting and selling lomber divide the attemtion of the indabatants.

METINACAS, some islands of the N. sea; sitnate near the coast of the province and colony of Saradaloock. 'They are many, all small, amal Iying opposite the bay of Penobseot.

METLATONO, a settlement of the head setthement of the district and alcaldia mayor of 'Tlapa, in the same kinudom as the former. It contains 55 families of Mexican latians, employed in the cultivation of seeds, cochineal, and cotton.

ME'TOS, a small river of the province and government of Buenos Ayers in Peru. It runs $n$.u. w. and enters the Simita Lucia Gramde.

ME'PRSN(), a settement ol the province and corregimicnto of Xacamarguilla in Pern.

ME'TWAY, a port of the $s$ colast of Nora Scotia or Acadia, between those of Senior and la Heve.

MEIVZ'ITLAN, an ancient province of Nueva Epana in the time of the lutians, and, when the Spatiards cotered, bounded by the provinee at the present day called Pamuco. It was propled at that time by an infinite mumber of the ('hichimecas ladiane, a ferocions people and camoibals, and sho, together with the denllums, were the first inhabitants. 'They rebelled asamet the limperor 'Taltecatzin, who fonght then in it hattle which, accordine to 'rorquatmath, lasted 10 days snccessively, and in which they low the ereater part of their perple ; so that they were obliged to surremder, obtamine pardon, with the excoption of some lew of their ringleaders who were we end chastised. In the time of lechotalatzon, the smicessor of the former cmperer, they edmed to the in state of rebellion, at kant such ot them as lived in the sierro; and thereare ethed at the present day by the title of thuse of In . Wrateca Alta.

MECIS, a name which the English give to one of the Autilles isles. Sec Ni: ves.
[ HE EW Islands, on the coat of the spanish main in the W'. Indics, between cape Camean and cape Gracias a Dios, lie across the contance into the bay of Cotroc or Crotoe. 'They are sursonnded with rochs, and are very danerous, especially in case of hard gusts from the $n$. and n. $\ell$.]

MEXICIL, a river of the istand of St. Domingo, which rises near the $n$. coast, runs to this rhamb, and enters the dacques.

MEXICALITZINCO, a jurisdiction and corregimiento of Nineva Epañ, verylietile in maze, beims, barley, French beans, and garden herbe. It is as it were the principal key of the lake of Chatco. Carried in vesseds through this lake, pass not only all the verctable probluctions of the province of Chates, but atse of all the other neighbouring provinces of a warm climate; and by the chanmel called the Real are introduced honcy, sugar, fruit, gratin, and other eflects, which being warchoused in Chaleo, avoid the duties of freightage, and are conveyed by the lake up to the bridge of the palace of Mexico. This corregimionto contains three settlements $w$ hich are head settements of districts, and subject to these are five others, as follows:
'The capital,
Extapalapan, which was the court of the king Cuithanatzin, exalted to the empire of Mexico through the death of Motezuma, and where there remains a beatifin pool tor breding fish, as atoo vestiges of royal fabrics of the achtiles.

Simta Maria Iztahnacan,
Simta Martia,
('ombuasín,
Santime Chahmalieperque,
Sall Lormas,
San Mateo lluitzolopozteo, Voviciado of the Dicmumes.
'The cippital is of the same nome, beantilully situatte, and sery pleatam and ferthe. from the inaters of the lake which are clowe to it, the riehnem of loliage, and an beiter the dimed bad to Noxico rither by water or be land, the batter lyiner vhoner the camenaly of the llemo of santa Ilat:in, amil mach fregucnted by time danco of other gatarda-

 diams. Natar this settlemome and int the middle at the lahe genage to Hexien, at the dat:mere it
 water whed is called blee liballot, and whet is eanily to be distmanished by its pellacid comer in

## MEX

The lake. Not far from the same spot are some thower sardens, aml pecionics and ohore flowers are to the sern mixed amonget the brush-wod and reed of the bate. Here the Imbians have their dwollomesamberates, changing them as often as ther hamberoper.
 ant mant of the diveriat of dee alcaldia mayer of Ablas, in the henglom of Nueva (Galicia and binhomeric of Gumatiavas. It contatus 15 tamilies of Lutims, who ocenpy thomelves in carryiner for sale whoth coty wheat, maize, seds, amd frimits. lit liss a litule to the ar of its head sethement.

Inseacasiseo, mother, with the dedicatory fithe of Sin Mateo, the head meflement of the disprict of the atcoldin mengen of Hetepee in Nueva Ripana. It comana dia families of Indians.
 of the province and alcaldit mayor of Somsonate in the hingedom of (inatomata.

W, vosoos, a nation of lodians of Nierva Es. pana, and one of the principal and mont nomerons of all in the mew world. 'Whey are desendank of the Aztreas, one of the first mations that left the kingdom called Aztion, taking the name of Hexico from their idol, and who, being led by Hatzaton and 'T'repazain, great idolaters and soothsayers, wandered about for above 50 yars withont establishing themselves in any place, motil that, as they sisy, directed by their goo! Ihuitzilupuchtli, they collected and tixed themselves on the late, whiclo tabes its name from its floating inhabitants, having bern betore called Tennititan, meaning Stome or'Tona.

Havine collected themedves here, from the reasons we have just mentionel, as also from their having low theis two leaders in the privations, sickness, and disaster they had undergone, hocir tiomilies beran to increase, and their population to multiply, until they at last nominated a hinge, and termed the powerfil Mexican empire. These Indians are of a danker colour than the rest, of a quick genim, and lived in civil and political order previous to the arrival of the Spaniards. 'They were idolatroms, and had an indinite number of gods and dritios, to whom they made sacrifices of homat bood, in order to draw down mercies in their nocositios: and as they had diflerent deithes as tuldar to difierent circumstances, and as they all were thonght to require sacrifice, the nomber of captises that were stain before these montrons representations of a divinity were exceedisely great.

Their govermment was monarchical, and orgamizod with singular skill and harmony. In the
court they had a council of revome, which took cognianne of the expences of the royal patace, and tw which the collecters of the trihutes of the dillereat provinces rendered in their aceonnts; a conut of justice, in which was vested the nominalfion of mferior tribmats; a comncil of nat, whicis lonk charere of the formation and sapplies of the army ; anobler of state, which frequently deliberated in the hing's presence; also judes of commerereand of supplies, and ather ministars of the police. The judemants were smmary and verbal, the phanatif and detendant with dinir witnesses tod dereir story, and the catue wan finished. 'They had mo writen laws, bat they were eroverned by traditional ordinaners, sase in cases where the wilt of the prince interfered. They were regardful of rewards and pmishm:nts, bohling as capital crimes, theft, homicide, and admitry ; also whatever was committed againt the king or viligion, however trifinge, althongh olher crimes ware eatily pardoned. Any fault of integrity amongst the ministers was to be paid by the life of the person athonding ; pardon in this instance was never aranted, and indeed such was the diligenee used in scaming the fanlts of such persons, that even the emperor's friends and confidants were obliged to silence the investigators by bribes.

They took singular care of the education of their youth in public schools and colleges for the nobility, tanght them their mode of writing, which consisted of certain characters and figures, and made them learn by heart certain historical songs, which contained an account of the exploits of their ancestors, and which were in praise of their deities; affer these they instilled modesty, comteousness, decent deportment, and when they became old conongh, exercised thens by trying their strength hy carrying weights, rumbing, and wresting, in the use of arms, to endure hunger and thirst, and to combat the inclenencies of the wrather; and this they were, according to the report of their dilliorent masters, destined cither for political govermment, to the army, or to the priesthom, which were the three roads to nobility. On the other hand, the girls of rank were brought up by certain matrons, who lived in other colleges, and who were dedicated to the care of the temples; they were kept closely confined from their carliest imancy, nor suffered to leave their mistresses but by the approbation of their parents and alde lingly consent; nor were they ill-skilled in all those arts and oecupations which render the female chatacter uselinl and interesting.

The Mexicanos constiluted all their happiness in war, a profession which their kings looked
apon as what priacipally comstuted their power, and all the vassals as the peculiar attribute of their nation: these considerations made them naturally valorons, eager of gaining the prizes that were offered as renards to bravery, and historians recount that Mocthernma had no less than 30 vassals, so powerful that each of them couldbring into the fied $50,000 \mathrm{nicn}$ at the first order. 'This mix ture of their barbarian and savage customs with those of civilized life would deserve a more extensive description than we can admit in this article, but an account may be seen in Herrera, Gomara, Acosta, Torquemada, Solis, Garcia, and others, such as will give every satisfactory information that may be furtber required.

The empire of the Mexicanos was conquered by the incomparable licrnan Cortes in 1591, nor was it less than a miracle that with an army of little more than 300 Spaniards he should succeed in subjecting so many millions of men, whose patriotism might be put in competition with that of the Romans.

MEXICAPA, San Malitis de, a scitlement of the liead settlement of the district of the town of Marquesado del Valle, and of the alcaldia mayor of Quatro Viltas, in Nueva Espana. It contains 50 families of lndians, who live by cultivating and trading in wheat, maize, cochineal, and fruit, and in collecting woods, coal, salt, and fucl. It is one mile to the $w$. with an inclination to the $s . w$. of its capital.

MEXICO, a province and corregimicnto of Nueva Espaina in N.America. lt is 313 miles long in a direct line from s.w. to n.e. fiom the port of San Diego de Acapulco in the S. sea to the bay or lake of l'anuco near the $n$. It is bommed by the province and bishopric of Mechoacan on one side, and on the other by the province of Tlaxcala, a liue being drawn through these from c.s.e. to $w$. Its wilth is 57 leagues, forming an irregular figure; for being nameow in the strip on the coast of the S . sea, it continnes widening as it runs $n$.

It enjoys different climates, is for the most part mountainous, but not without many fertile valleys, watered by different ribers, which render it a country extremely prodnctive of grain, fruit, secels, and herbs. It produces also cochincal, which is cultivated in many parts, and an incredible multitude of cattle of every species. The wook are thronged with birds notorious for their phamage and their song; but, as this forms a part of Nueva Espana, we reserve a further description for that article. The extent of this province, which is as far as its archbishopric reaches, comprehends many rol. 1 II.
alcaldas mayores and corresimientos, in which anco counted 935 curacics and 93 missions, viz.
S. Agrastin de las Cue- Santa Ana Tianguis-
bas,
S. Angel,

Ascajotzaleo,
San Bartolome,
Nancalpan,
S. Christóval Eeatepec, Culluacan,
Cuyuacíl,
Churnbusco,
Simia Jé,
Nira. Scñora de Giuadalupe,
Ixtapalapan,
Intacalco,
Mexicalzinco,
Mixconc,
Tlalucplanta,
T'acuba,
Tacubaya,
Xochinilco,
Atitalaquia,
Actopan,
Alfaxayuca,
Acolman,
Acapuxco,
Apán,
A yozinco,
Ayapango,
Amecamecan,
Atzompan,
Achichipico,
Real de Atotonilco
Chico,
Atotonilco el Grande,
Acatlan,
Aculco,
Acambay,
Atlacomulco,
Asmacion de Malacatepece,
Amanalco, Amoloyain, Acamistla, Acapetlalıayán, Amatepec Tlatlay: Alahnistlan,
Apaxtla,
Atlithamea,
Ayacapixtla,
Acapulco,
Ancalco, . 1 yahnalicalr,
tenco,
Sall Bartolomé Ozolotepec,
Chapantongo,
'liilcuantla,
Cardonal,
Chatuta,
Coathinchan,
Thimalhuacim Atenco,
Cisatepec,
Chimalhuacan Chalco,
Chalco,
Chiconcuation,
Chapa de Mota,
Capuluac,
Calintaya,
Cacalotenango,
Coatejec de los Costales,
Coyuca,
Cuernavaca,
Casas Viejas,
Canala,
Cadereita,
Calnale,
Coscatlan,
Real del Doctor,
Escanclit,
Licazinco,
Epazoyncán,
S. Felifue Ixilahnaci,
lxtapán,
lxcatiopán,
Yautepec,
Igmali,
S. Inan Teotihuacan,
S. Joseph Malacatepere.
S. Juan del Rio,
lamada,
lama,
Lolothan,
Misquiahuala,
Misquic,
Mipa Alta,
Real del Honte,
.. Martia Ozoloapan.
Metepec.
Malinalco,
Malimaltenameo.
Matzateper,
Mestitlan,
Molanco,

Otumba,
Ocnituco,
Real de Omitlan,
Ocoyoacan,
Ocuila,
Oapain,
Pacula y Xiliapan,
Real de Pachinca,
pilcayín,
Puebito,
Panuco,
Quantitlan,
Quantla $A$ milpas,
Sinruilncan,
Sinacantepec,
Santiago de Querctaro,
S. Sebastian de Queretaro,
Sochicoatlan,
'Tultitlan,
'Tepotzotlan,
'Tcoloyucan,
Tequisquiac,
Tetepanco,
'Tepexi del Rio,
Tuli,
'Tcpititlan,
Tasquillo,
Tерсарйсо,
'Tepatlastoc,
Tezcuco,
'Ilahuac,
'Tenango Tepopula,
'Temamatlac,
Tlalmanalco,
Tetela del Volcan,
'Tochimilco,
'Tecama,
Tizayucán,
'Tolcayucan,
'Tetzontepec,
Tulancinco,
Tlaola,
Tcmoaya,
'Temascalcinco,
Temascaltepec delvalte, Real de Temascaltepec, Texupilco, Toluca,
Tenango del Valle, Tescaliacac, Tenancinco, Tecnaloyan, Real de Tezicapán, 'Tetipac,
lical de Tasco,
Teloloapan,
'Tetela del Rio,
Tlayacapan,
Thalneplanta,
Totolapin,
'Tlalizapán,
Tlalenitenanco,
'Temango del Rio,
'lepoxalan,
'J'cpequacuilco,
'Tolimanejo,
Toliman,
'Tequisfuiapan,
'Tecoutzathis,
Thalchichilco,
Tlalchinol, 'Tepelnacan,
Tamazunchate,
Tampamolon,
'Tancanhuitz,
'Lempoal,
Tantoyuca,
Tantima,
Villanneva de la Peña de Francia.
Xacala, -
Xalpan,
Xuchitepec,
Xumiltepe,
Xaltenco,
Xiquipilco,
Nocotitlan,
Xilotepec,
Xulatlaco,
Nantetelco,
Xonacatepec,
Xiutepce,
Xochitepec,
Xichu de Indios,
Real de Xichu,
Real de Zimapan,
Zempoak,
Zumpango de la Laguna,
Ziautehutla,
Real de Znitepec,
Z.mmpahuacán,

Real de Zacualpan,
Zacualpan del Rio,
Zaqualtipan,
Zontecomatlan,
Zoquiatipan.
The Missions.
Tampico,

Ozuluania,
Taration,
'T'anquayalal,
Tanlaxae,
Altamira, Huchuctlan,
'J'amaquichimin,
'l'mapach,
'Tamitas, Villa del Valles, Tampasquil,

Palma, or S.llodel Agua,
Thminy,
Wmayabos,
Sauz,
'Timlacrin,
Tanlacun,
Santa Maria Acapulco, Santa Barbara,
Escandon,
llorcasitas,
Las Pahonas.
The capital is the city of the same nane, with the dedicatory title of Sam Hipolito, in memory of the day on which the Spaniards took it from the Indians. It is the conrt and metropolis of the Mexican empire, or of Los Aculhnas, an archbishop's see, and the residence of the viceroy, governor, and captain-gencral, anl of the audience and royal chancery of Nueva España, erected in 1527, and the jurixdiction of which extends from the cape of llonduras to that of Florida in the N. sea, and by the S.sea from the point where the jurisdiction of the audience of Guatemala terminates to where that of GuadaLaxara or Nueva Galicia begins, and to the provinces of Yucatin, Cozumel, and 'labasco. It is the most beantiful, grand, and sumptuous city of the whole of the Spanish monarcly.

It was fonnded by the Indians in 1327, with the name of Tenochitlan, upon a lake in the midst of a valley, It leagues long, seven wide, and 40 in circumference. It is surrounded by 90 leagues of mountains and serramáas, fruitful in cedars, trees, both rare and common, gums, drigs, salts, and metallic productions of all classes, marbles and precions stones, platin and vari-coloured. As well in the mountains as in the valley are beantiful seltlements, farms, granges, and estates, in which the European fruits and those peculiar to the country are cultivated. The fields abound in herbage, which render the prospect beantiful, and aftord pasturage for innumerable herds of cattle of every lind. The rivers and lakes fertilize the territory, and by them are carried to the capital all the most delicate fruits, during the different seasons of the year. Here are all kinds of vegetables, garden herbs, and grain, ducks, gecse, widgcons, quails, fish, cels, and other productions, birds much valucd for their song and plumage; and above all, the soil is extremely fertile in flax, hemp, coiton, tobacco, indigo, sugar, and magueyes or pila, of the branches of which is made a great commerce, and such as greatly euriches the royal exchequer.

In the time of the gentilism of the Indians there
were 140,000 houses, and these wete divider into four quarters or wards, an infinite number ol temples dedicated to their idols, the most celebrated of which was that erected to Ilnitzilopochitli, the sod of war, built upon a pyramidical square tableland of 40 leet high, and to which there was an ascent by a staircase of 140 steps, wide enough to receive eight men abreast ; the whole lorming an edifice so magnificent as to strike the Spmiards with astonishment; Hough not less so dicl the great plaza or market-place of Tlateluco, of the which now not even the vestiges remain.

The Spaniards, led on by the celebrated Heman Cortés, gained this city on the 1 Sh day of Angust 1521. It was dedieated to the matyr fin llipolito, its sworn patron, and in memory of whom the pennant is taken down every your by the royal Alferez, ant carried in splendid procession by the viceroy, the andience, the tribunals, the city conneil, and the nobility, to the church of the said saint, to the vespers, and to the mass, said by way of gratitude and thanks.

The plant of the city is square; its diameter within the gates is 4310 spanish yards fiom $n$. tos. and 3640 from $e$. to $u$. ; the ground is level, the streets straight, and drawn at right lines, being a little more than 14 yards wide. The town is surrounded with a wall of uncemented stones, and the channels which lead from the lake disperse their waters in various small camals, which flow through some beantiful strects, and are covered with craft and canoss, which every day appar loaded with supplies of fruit, flowers, Sc. and make their way up as far as the walls of the patace of the viceroy, which is situate in the plaza mayor. The buildings arr magnificent, and some of then of the most beatiful architecture. There are different markets, where there is a regular supply of every thing that the public can reguire. 'I'his city is entered by seven stone causeways, which are, Guadalupe to the $n$. Tarnla to the $w$. San Antonio to the s. build by the Indians, and the others by the Spaniards, their names being I, a Piedad, Ascapmscalo, 'Tincuha, Santiago, and Chapultepec. 'Ille whole of the city is paved, the principat streets with free-stone, and some of these are arched, so that the filth is carried off.

Here are some beatiful fountains, the waters of which come from varions parts; but that which has the best and swetest water is that which is brought lrom the settlement of Santal商, for more than two leagues upon an aqueduct of more than 900 arches, each of eight yards diameter, above three high, and a quarter wide: this canal is open at top, and has a rail-way of half a yard deep on
cach side. A wother aquednct similar to this comes from the pool of Chapultepec, about a league's distance, and formerly there was one towadis thes. throngh Charubusco, of which nothing but the vestiges remain. Here are some beautiful promenades, both in the comery and by the water side, the principal of which is that which was made in the time of the viecroy Don Antonio Bueareli; also a theatre for plays, a cock-pit, a temis-court, Sc.; many gambling places, billiard tables, ints, and tavens; 42 pulqueris, in which aresohdaily 100,000 quarts ot pulque, this being the liquor or wime of the Hagneyes. There are different patlaces and public bubldines, such as that of the viceroy, where reside the tribunals, the secretaries, the ofticers of the treasary and of the royal revenues. There is also a mint, in which in some years have been coined upwards of $23,000,000$ of dollars ; also the inquisition, together with the offiee for its ministers, and the prison for the culprits.

Here is a royal and pontifical university, erected by the Bunperor Charles $V$. in 1551, with the same privileges as that of Salamanca; its cloister being composed of more than 29.5 dectors and masters, with 99 prolessors of all the sciences, with a grand library ; a most ancient royal college of San lldefonso, which superb edifice contains within it two other colleges, manely, those of lilotos and that of Rosario, contaningr above 300 students; likewise the Real de Christo, incorporated on the day of St. Peter and St. Panl; the college called of Los Comendadores de San Ramon, for the natives of Valladolid and the Havama; that of Santiago 'Plateluce, for the Indians of rank, the same having been founded by the Emperor thates V.: the Real de San Juan de Letrín, the Semenario T'ridentino de San Ciregorio, for the Indians, and the seminary of Los lafantes; not to mention varions other colleges for religious students, and, besides the university, public profesorships, amounting altogether to the number of 43 . Besides these there are some free schools and academies for the instruction of youth, especially those under the care of the religions order of the Betlemitas, the royal college for the instruction of miners, a royal academy of the three noble arts of painting, sculpture, and architecture, erected in the reign of Don Carlos 111. four colleges for educating femake children, with the names of Simita Maria de la Caridad, or De las Ninas, San 1 gnacio, San Migucl de Bellén, and of Guadalupe, for the ludian nohility; the Mient cordia, being a refuge for married women, the Beaterio de Siln Loremzo, the Cisa de Sagdalloma, or house of repentants, for the chastiscmerit of bad women; the Cuna, or a house for tomdlings; and
a general honse of entertainment for poor invalids and beggars; 18 hospitals, which are the General and the Real for the Indians, and those of San Andres, Despirith Simto, Santissima 'Irinidad or San Pedro, San huan de Dios, San Lazaro, San Anton, Amor de Dios, De la Coucepcion or Jesus Nazareno, Betlemitas, San Hipolito, El Salrador de Sayago, and La Tercera Orden de San I'rancisco.

Its archbishopric extends 180 leagues from the port of Acapulco, in the S. sea, to the fay of San Listcban, of the port of Panuco, in the $n$. upon a line which runs trom s. $\mathfrak{z}$. to $n$. $e$. and bounded $w$. by the province and bishopric of Mcchoacint, and $\epsilon$ by that of 'Tlascala. It was first only a bishopric, and the chmreh was called Carolense, with the dedicatory title of La Asuncion de Maria Santisima, in 1595, and afterwards erected into a bishopric by Pope Clement V1l. during the reign of the Emperor Charles V, in 1534. It has for suffragans the bishops of La Puebla, 'Tlaxcala, Mechoacán, Guadalasara, Oaxaca, Yucatán, Durango, Nucro Reyno de Leon, \&c. Its cathedral is a sumptuous and magnificent temple, 94 years old, and ornamented by the piety and generosity of the Kings Philip II. IIl. and IV. and Charles 11. and in which is viceroys have seemed to shew their competition in benefiting the sacred cause of religion. It is $133 \frac{1}{2}$ Spanish yards in length, 74 in width; of lonic order, and with 74 windows: divided into tive naves, with threc doors on the s. side, two on the $c$. and $w$. and twoon the $n$. In it is venerated two images of Maria Santisima, the one of the Assumption, of the most pure gold, weighing $698 \pm$ castellaros, and adorned with precious stones, and the other of silver, concerning the mystery of the Conception, and weighing 38 marks; in short, the grandenr, riches, and majesty with which the worship is executed in this temple by the archbishop and venerable cabildo, exceeds all description. The other sumptuous temples, and at which a numerous clergy officiate, anount to above 100. Here are J4 parishes, with the titles of Sagrario, San Miguel, Simta Catalina, Martir, La Santa Vera Cruz, Sun Joseph, Santa Ana, Santa Cruz, San Sebasiian, Santa Maria de Redonda, San Pablo, Santa Cruz Acatlan, Nuestra Scnora del Salto del Agua, Santo Tomas, and San Antonio de las Hnertas; four convents of Dominican monks, which are, the Convento Grande, Porta Celi, La Picdad, and San dacinto; five convents of the order of San Francisco, namely, Convento Grande, Santiago Tlatelolco, Recolleceion de San Cosine, San Fernando de Misoneros de Propoganda Fide, and of

Los Descalzos de San Diego ; four of the order of Sin Agrastin, the Convento (irande, Sin Pablo, and the house of entertaimment of San Nicolas de Liecoletos ySanto Tomas; Three of La Merced, the Convento Grande, Sian Pedro Pasqual de BeIen y la Merced de las Huertas; one of the Carmelites; two of San Juan de Dios; two of the order of La Caridat, of which the one is San Hipolito, where resides the general of the religion, and the other the Espiritn santo; one of the religions Betlemitas, the residence of the general of its order; the Casa de San Antonio Abad, for the regular canons; the Oratorio de San Felipe Neri, the house of entertaimment of Monges Benitos; a college of the ladres Agonizantes; besides other chapels and churches of the followingr orders, viz. Hat of San Irancisco of La Orden 'Tercera, that of Santa Escuela, the parish of Indians of San doseph, Nuestra Scinora de Aranzazu, Santo Christo de Burgos, and Nuestra Senora de Balvanera; 20 monasteries of nuns, enlitted the Convento lieal de la Concepcion, Regima, Balvanera, Real de Jesus Maria, Real de San Geronimo, of the same order, Lorenzo el Real de Escorial, where the Mexican poetess Sor Juana lnez de la Crizz flourished: La lncamacion, San Lorenzo, Santa lnes, San Joseph de Garcia, San Bernardo, Santa Teresia la Antigua, Santa Teresa la Nueva, Capuchinas, Santa Brigida, La Ensenanza or Salesas, Santa Catalina de Sena, Santa Clara, San Juan de la Penitencia, where flomrished the venerable Sebastiana; Santa label and Corpus Christi de Scñoras Capuchinas Indias. It also had a possessed house of the regulars of the company, a Mexican college of San Pedro y San Pablo, an house of noviciates of the title of San Andres, and a college of San Gregorio; and under its charge the Real de San Ildefonso, the Chico del Rosario, and that of Cuadalupe de Indias.

What further tends to omament this city are the royal andience and court for the judgment of crimes, composed of the viceroy, the regent, 10 oidors, five alcalde's, three fiscals, an alguacil mayor, a chancellor, four sccretaries of the chamber, and corresponding subordinate ollicers; the general court of justice for those beyoud the seas, or who have died intestate; the royal tribunal, mayor, and andit of accounts; the real caxa matrix, or general treasury ; that of land amil water; that of the general of the Indians; that of the halfyearly revenue and of the spear-armed soldiery; and the superintendance of the azogues or quicksilver; of the scaled paper; that of the general direction of the alcababas and pulques; of the real stores; the mint ; the tribunal of La Santa

Hermandad; the office that taties cognizance of forbidden drinks; the royal junta of tobacco, and the general direction of this revente; a general post-office, and the office for the revenucs arising from powder, cards, \&c.; the royal depots of dies, colours, leather and snow ; the tribumals of the inquisition, crusade, temporalities, missions of Calitornia, for the direction of the lottery; the sacred and royal place called the Monte de Piedad, for the crection of which the Count of Regla most bencficently and patriotically adranced a sum of 815,000 dollars; also the royal tribunal of the consulado, of the mines, the college of physicians, and the tribunal of the Estado and Marquesado del Valle; and lastly, the most illustrious cabildo, and the other offices of justice, \&c.

Independently of the title of most noble, most loyal, renowned, and imperial city, there was conceded to it by the Emperor Charles $V$. in 1593, the title of Cabeza y Corte del Reyno, (Inead and Court of the Kingdom), who also granted to it the liberty of using the arms which it had in the time of its gentilism, the which were, a shich, with a castle of three towers, an cagle upou a tumal tree, with a snake in its beak; at the foot of the tree ran some waters; on the side without the shicld were two lions, and upon the top a crown: also by a cedule of th of duly, of the same year, there were further conceded for the arms of its corporation and of the city, a blae shield of the colour of water, to represent the lake, a gold castle in the middle, and three bridges of stone leading to it, the two side bridges not quite touching the castle, and upon each a lion standing, and having his feet upon the brialge and his talons on the castle; and within the orle were ten green tima leaves, and above all the imperial crown.

In 1530, the same emperor granted to this city the title and privileges of liurgos Cabeza de Castilla, and in 1548 , the titles of most noble, most loyal and illustrious city : and again the Scnor Bon Felipe V. contirming the above ordinances, granted them to be perpetiual, in 1728.

It also cnjoys the privitege and pre-eminence of being ealled the Grande de E spanat, and the Senor Don Carlos 111. granted in 1770, to the persons belonging to the chapter, the use of grold embroidery to their dress and modress uniforms, declaring that they should be prefered betore ath the tribunals and bodies, with the exception of the royal andience and the tribonal of accomnts.

The principal patroness of this city is Maria Santisina de Ginadalune, [the most holy Maria ol' Guadalupe], who was solemaly shown as such in

1797, and from thencesthe has become almost universal patroness in Ancrica. There is a representation of her here, which was found to be miriaculously painted on the cloak of the lndian Juan Diego, in the presence of the first archbishop, in 1531.

The emperature of this place is most benign, and it enjoys a continual spring, neither the heat nor the cold being at any time troublesome; and althongh, indeed, the four seasons are perceptible, yet do they all abound almost equally in the production of flowers and fruits. The whole of the city is surrounded by estates, orchards, and gardens, so as to pour in a continual supply of flowers, fruits, vegetables, and garden herbs, for the use and luxury of the imbabitants, save on the e. side, which is barren, owing to the great lake of 'Tezcoco, the vapours arising from which, and the particles of saltpetre surrounding it, give a complete check to all kinds of vegetation.

The population consists of more than 350,000 souls of all classes and casts; and amongst these are counted many noble families, descendants from the conquerors and settlers; and for the subsistence of this population there are consumed anmailly 300,000 sheep, 15,500 cows and calves, 30,000 swine, near 2,000,000 arrobas of flour, and 170,000 bushels of maize. The natives are clever, and have a great disposition for the liberal arts; and in these some have excelled very much, as is proved by the paintings of Cabrera, Emriquez, Vallejo, Pelaez, and Don Juan Patricio. The general character of the Mexicans is that of being liberal, courteons, aflable, and charitable. Mexico, in its university and colleges, has produced many characters noted for their virtue, science, and arts, in all times; it has had 54 archbishops and bishops, many viceroys, captains-genetal, ambassadors, gencrals of religions, comsellors, cidors, dignitarics, and magistrates, who have done honour to the tribunals, ceclesiastic and secular ; to enumerate all of whom would form a catalogue too extensive for the limits of this article; we shall therefore confinc ourselves to the mention of such only as lave rendered themselves pre-eminenty conspicnots, viz.

San Velipe de Jesus, sworn patren of the city after the Virgin of Guadalope : he was baptized in the cathedral church, in the chaped of which the font is still preserved, suflered matyriom in dapon, his mother having the glory of assisting at his beatification in 1699 , and his Father, Alonso de las Casas, that of dectaring in his will that he had two sons who had died martyrs to the holy hath.

The venerable mother, Selmstiana, of the Most Holy Trinity, a mun in the monastery of Sim fuan de la benitencia.

The vencrable Don A bonso ale las Culvas Davalos, descended of the most illustrious fmilies, whose virtues and learning raised him to the diennity of archbishop of his native place, where he died, as it is supposed, a saint.

The venerable Fr . Bartolome Gutierrez, bume at dapon on accome of the fath.

Don Fr. Antonio Monroy, memeral of EL. Damingo: a most religious character, and archbishop of Santiago.

Don Nicolas Gomez de Cersantes, of the ancient houses of the noble fonnders of Mexien, imitator of S. 'Tomas de Villanueva, archbishop of Guatemala.

Don Mannel de Ocio y lillafañe. collegiate of the real De San Ihbefomo, and of that of San Ramon, doctor and dean of Manita, bishop of hebin; in the troublesome visitation of which lie died from a venomous bitc.

Don Fr. Ignacio de Padilla y Listrada, bishop of Vucatan, archbishop of St. Domingo ; the honour of his family, and in his religion of the order of Preachers.

Don Miguel Poblete, archbishop of Manila; a model of wise and holy prelates.

Don Manuel Antonio Roxo del Rio y Vicira, collegiate real of San Ildefonso, rector of Salatmanca, archbishop, governor, and captain-general of Manila: the calamities which were suffered here at the time of the assant made by the English, preyed so much on his kind heart that he died a victim to his feelings for the interest of his country and his king.

The Father Christobal de Villafañe, a vietim to his charity; having been put to doath whibt visiting the prisons in the city of Guatemali, where lie was prelect of prisons.

Dondoaquin. Antonio de Ribadencira, collegrate mayor of Santi Maria de los Santos, advocate, fiscal, and oidor of the royal audience; his learning is borne testimony to by his works.

Don Francisco Xavia de Gamboa, collemiate of the real De San Alfonso, alcaldedelerimen, oidor, and actual regent of that audience; noted both in Einrope and Imerica for his talents, and for his celebrated Treatise on Minine which he published at Madrid.

Don Antonio de Villanrrutia, collegiate of the college of Todos los Santos, oider of the audience of St. Domingo, deacon of that of his mative place, and regent in that of Guadalasara; a minister most exemplary for his probity, justice, and humility.

Don Ballasar Ladronde Gincrara, who, following the career of juriprudence, was invited, from his litemare and talents, foreept the vicensaire; he was fiscal-anewt, alcolde del erimen, and oidor in lis native phace, mandensing a contmal zeal amb ability in the service of (ind and of his kinge.

The Doctor Don duan dosply de Líruiara, maristrate and dienitary of the church of Vexico, his matier place; elected bishop of Y'ucatan, whieloffice the renomedel wrote more than 40 bolumes, and died a viction to fatirne and study; mit more than oase of the volumes of hisexcellent wotk, the Mexican bible, being pmblished at the time.

We here finish this list, and oberve that Mexico is 107 miles s. $w$. of Acapuleo in the S. sea, and about the same distance from the N. seit, or from the prot of Cera Crizz. In lat. $19^{2} 90^{\prime} 53^{\prime \prime}$, and long. $274^{41} 10^{\prime}$. [But the long. tahen by 11 momblt, at the convent of St. Augustin, malses it in $101^{\circ} 25^{\prime} 80^{\prime \prime}$ or $99^{\circ} 5^{\prime} 30^{\prime \prime} \mathrm{w}$. from Creenwich; the lat. being $19^{\circ} 25^{\prime} 45^{\prime \prime}$.

Some turther and very interesting accounts of this city, extracted from the above anthor, will be found intergpersed amongst the new matter inserted under the head Mexico, Intendancy of, Chap. I. the whole of which new matter we have inserted belore Alsedo's chronological series of the Indian emperors.]
[ MNDEX to new matter bespecting
Mexico.
Cinap. I. Mexico, Intendancy of, viz. Popula. tion, extent, and bombarits. - Physical ap-pearanec.-Teocalli and other colifices.-Lake of Te:cuco--Crundeur of the cily.-Its momiments and antiquities.- Jts population.-Its consumption of proxisions.- Foating islands. Tallcy of Tenoehtillan.-I Iill of Chapelleppes.Mydiographical rifü of the ralley of Mextio. - Remarliable cities, louns, and mints of this intendancy.
Chsp. 11. Recent mediation betweon Spain and her colonies, containing concise particulars of the secret sittings of the Cortes on that subject.
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Cuar. VII. Mimuter details of the state of the agriculture of Niueza Espuna, and of its mitallic mines.]
[Cuap. VIII. Table of the geographical positions of the Lingdom of Nucia España; for which see the end of the general profare to thiswork. Cimar. 1X. Table of the most remarliable elezations measured in the interior of Nuča España.
Cirar. X. General considerations on the possibility of amiting the Sonth sen and Atlamtic ocean, ziz. By the ricers of Peacc and Tacoutche-Tesse -Sources of the Rio Bravo and Rio ColoradoIsthmus of Tchuantepce-Lake of NicaraguaIsthmus of Pináma-Bay of Cupica-Camal of Chooo-Rio Guallaga-Gulf of St. George. Cilap. XI. Glance on the const of the Gireat ocean, which extends from the port of San Francisco and from cape Mondocino to the Russian establishments in Prince IV'illiam's sound.

## Chap. 1.

Mexico, Intendancy of. --- Population, extent, and boundaries.-.-Physical appearance...-Teocalli and other edifices.--LLalie of Tozcuco.-Grandeur of the city.---Its monnments and an-tiquities.---Its population..--Its constrmplion of prozisions.-- Floating islands.-- Valley of Wenoch-titlan...-Hill of Chapultepcc...-Iy drographical riew of the ralley of Mexico..-R Romarliuble cities, töns, and mines of this inteadamey.
The population of this intendancy, in 1503, amounted to $1,511,800$ souls; the cxtent of surfiace in square leagues to 5927 ; making the number of inhabitants to the square league 9.55.

The whole of this intendancy is situated under the tornid zone. It extends from the $16^{\circ} 3 y^{\prime}$ to the $21^{\circ} 5 \pi^{\prime}$ of $n$. lat. It is bonnded on the $n$. by the intendancy of San Luis Potosi, on the w. ly the intendancies of Ginanaxato and Valludolid, and on the e.by those of Vera Cruz and La Puelia de los Aingeles. It is washed towards the $s$. by the S. sea, or Great occan, for a length of coast of $\$$ ? leagues from Acipuleo to Kacatula.

Its greatest lengll from Zacatula to the mines of the Doctor is 186 leagues; and its greatest breathh from Kacatula to the mountains situated to the $e$. of Chipansingo is 99 leagucs. In its $n$. part, tonards the celebrated mines of Zimapan and the Doctor, it is separated by a narrow strip from the gulph of Mexico. Near Mextitlan this strip is only nine lagnes in breadth.

More than coothirds of the intendancy of Mexico are monntainous, in which there are immense platim, devated from 2000 to 2800 metres ( 6561 and 7515 feet) above the lewel of the ocean. lirom Chako to (bueretaroate almost mintermpted plains of 50 leagues in length and eight or ten in breadth. In the neightomerberl of the w. coast
the climate is burning and very unhealthy, One summit only, the Nevado de Tolnca, sitnated in a fertile plain of 2700 metres (or 8857 feet) in height, enters the region of perpetual snow. let the porphyritical summit of this old volcano, whose form bears a strong resemblance to that of lichincha near Quito, and which appears to have been formerly extremely elevated, is uncovered with snow in the rainy months of september and October. The elevation of the Pico del Fraile, or the highest summit of the Nevado de Toluca, is 4520 metres ( 2570 toises, or 15,156 feet.) No mountain in this intendancy equals the height of Mount Blanc.

The valley of Mexico, or 'Tenochlitan, of which M. Humboldt has published a very minute map, is situated in the centre of the cordillera of Anahuac, on the ridge of the porphyritical and basaltic amygdatoid mountains, which run from the s.s.e. to the n.n.w. This valley is of an oval form. According to his observations, and those of a distinguistred mineralogist, M. Don Lnis Martin, it contains, from the entry of the Rio Tenango into the lake of Chalco, to the foot of the Cerro de Sincoque, near the desagne reat of Huchuetoca, $18 \frac{1}{3}$ leagues in lengtl, and from $S$. Gabriel, near the small town of 'lezcuco, to the sources of the Rio de Escapusalco, near Guisquiluca, $19 \frac{1}{2}$ leagues in breadth. The territorial extent of the valley is $244 \frac{1}{2}$ square leagues, of which only 22 square leagues are occupied by the lakes, which is less than a tenth of the whole suriace.

The circumference of the salley, reckoning from the crest of the mountains, which surmond it like a circular wall, is 67 leagues. This crest is mont elevated on the s. particularly on the s. c. where the great volcamoes of La Padbia, the Popooatepetl, and Iataccihuat, bound the valley. One of the roads which lead from the valley of Tenochtitinn to that of Choluta and La Puebla pases even between the 1 wo volcanoes, by 'Tlamanalco, Anecor, Lat Cumbre, and La Cruz del Coreo. The small army of Cortes passed by this road on his first invasion.
six great roads cross the coretillere which incloses the valley, of which the medinm height is 3000 metres (or 9812 leat) abose the leved of the ocean. I. The road from Aeapulcoto Conchilaque and Cuersanacea by the high summit called La Cuz del Marquen (alluding to Hernan Contes. Marques del Yalle de Gaxaca.) O. The road of Toluca by Tiaguillo and Lerma, a magnificut cansevay, mot sulficiendy to be admined, constructed with great art, patitly over arches. © 'Tlue road of Querctaro, Gumax uate, and Durango ell

Erimbrizo de lierra adentro, which pasoes by Guautitlan, Hiseluctoca, and the Puerto de Reyes, near Bata, through hills sarcely 80 (or 202 feet) metres above the pavement of the great square of Mexico. 4. The road of Pachuco, which leads to the celeDrated mines of real del Nonte, by the (erro Tentoso, covered with oak, cypress, ind rose trees, almost rominmally in flower. 5. The old road of La Puebla, by S. Bonaventura and the Llanos de Apan. Aurl, 6. Ho new road of La Pucbla lay Rio Prio and Tesmelucos, co. from the Cerro del Telapon, of which the distance from the Sierra Nevala, as well a. Lat from the Sierra Nevada (Iztaccihuat) (w the egreat volcano Popocatepetl), served for hases to the trigonometrical operations of MN. Velasquez and Costanzo.

From being long accustoned to hear the capital of Mexico sproben of as a city built in the midst of a lake, and connected with the continent merely by dikes, those who look at Il umboldt's map will be no doubt astonished on secing that the centre of the present city is $\mathbf{4 5 0 0}$ metres (or $1.2,763$ feet) distant from the lake of 'I'ezcuco, and more than 9000 metres (or 29,527 feet) from the lake of Cbalco. They will be inclined, brepefore, cither to doubt the accuracy of the descriptions in the history of the discoveries of the new world, or they will helieve that the capital of Mexico does not stand on the same ground with the old residence of Montezuma, or Nuteczuma; but the city has certainly not chang. ed its place, for the rathedral of Mexico occupies exactly the ground where the termple of Ihatziloprochtili stood, and the present street of 'lacuba is the old street of 'Tlacopart, through which Corters made his famons retreat in the melancholy night of the lst of July 1520, which goses by the name of nowhe trise. The difference of , iluation between the old maps and those puthished thy Iturnboldt, arises solely from the diminution of water of the lake of lezeuco.

It may be useful in this place to lay before the readers a passage from a letter addresocel by fortes to the Emperor Charles $V$. dated Soth Octoler 1520, in which he gives the description of the valley of Mexico. This passite, written with great simplicity of style, gives 15 at the same tine a very geod iden of the sort of police which prevailed in the old T'enoclatitlan. "The prowince in which the residence of this great lurd Muteczuma is situated," says Cortes, "is circularly surrounded with elevated mountains, and intersecteri with precipices. The plain contains near 70 lagues in circumference, and in this plain are tuo lakes, whiclifill nearly the whole valley; for the inhabitants sail in canoes for more than 50 leagues romd." (We must
obeerve that the General speaks only ol two laties, lecause he knew but imperfectly those ot $/$ umpango and Xaltocan, between which he hawty passed in his flight from Wexico to Tlascala, before the battle of Otumba.) "Of the two great labies of the valley of Mrxico, the eme is frestiant the uther salt water. 'Jhey are separated by a small range of mountain (the conical and insulated hills near Jotapalapan); these mountains rise in the midIle of the plain, and the waters of the lake mingle fogether in a strait between the hills and the high cordill ra (undoubtedly tie e. declivity of Cerros de Santa fe.) The numerous towns and villages constructed in both of the two lakes carry on their commerce by canoes, without touching the continent. 'I he gereat city of 'Iemixtitan or 'Tenochtitlan is situated in the midst of the salt-water lake, which has its tides like the sea; and from the city to the continent there are two leagues, whichever way we wish to enter. Four dikes lead to the city: they are made by the hand of man, and are of the breadth of 2 wor lances. The city is as large as Scrille or Cordova. The streets, 1 merely speat of the principal ones, are very narrow and very large; some are half dry and half occupied by navigable canals, furnished with very well constructed wooden bridges, broad enough for 10 men on horseback to pass at the same time. 'Ihe market-place, Iwice as large as that of Seville, is surrounded with an immense portico, under which are exposed for sale all sorts of merchandize, catables, omaments made of gold, silver, lead, pewter, precious stones, brones, shells, and feathers; delft ware, leather, and spun cotton. We find hewn stones, times, and timber fit for building. There are lanes for game, others for ronds and garden froits; there are houses where barbers shave the lacad (bith razors made of obsidian); and there are houses resembling on apothecary shops, where prepared medicins, unguents, and plasters are sold. There are houses where drink is sold. I Ibe market abonnels with so many things, that I an unable to name theon all to your highness. I's avoid confusion, every species of merchandize is sold in a separate lane; every thing is sold by the yard, but nothing has hitherte been sren to be weighed in the market. In the midst of the great square is a house, which I shall call loudienciu, in which 10 or 12 persons sit constantly for deternining any disputes which may arise respecting the sale of goods. Thare are other persorss who mix continusally with the crowd, to sec that a just parice is asked. We havesern them break the false measures which they bad seized from the merchants."

Such was the state of Tenochtitan in 1520,]

Faccording to the description of Contes himself. llumbold sought in vain in the archives of his tamily, preserved at Mexico in the Casa del Estade, for the phan which this great captain ordered to be drawn up of the environs of the capitat, and which lee sent to the emperer, as he silys, in his third letter pmblished by Cardinal Lorenzana. Ihe Abbe Clarigero has ventured to give a plan bi the lake of Tazenco, such as be supposes it to have been in the sixtemth centery. 'This sheteh is very inacumate, though much preferable lo that given hy Robertson, and other liuropan anthers, equally mushilled in the reograplyy of Hexico. Hhmeljode has drawn on the map of the valley of 'Jenochtithan the old extent of the salt-water lake, such as lae conceived it from the historical aceome of Cortes, and some of his contemporatios. In 1520, and lemgatier, the villages of Iztapalapan, Cogohaman (impropery called ('uyaman), 'lacubaga, and 'lacuba, were quite near the hanks of the lake of 'Tazenco. Cortes says expressly, (Lorenzam, p. 209, l09, 105), that the wow part of the homses of Cobohnacan, C'ulnacan, Chulubuzco, Mexicalzingo, latapalapan, Cuitaguaca, and Slizqueque, were buitt in the water on piles, so that trequenty the canoes cond enter by and umberdoor. "the small hill of Chapultepere, on which the viceroy Comot Gahere constructed a castle, was no longer an island in the bake of larecaco in the time of Cortes. On this side, the continent approacheal to within about 8000 metres (or 9al! leat) of the city of 'Tomochtithan, conseguenty the distance of imo beagnes indieated by Contes in his letter for (barles 1 . is not altogether
 of his, exceptime, however, the part of the ar. sisle at the small porpheyritical hill of Chapultepere. Wremay well heliowe, homever, that this hill wan, so:me criburnes hetore, also a small islamb, hloe the Benod del Marinese of the l'enol de los bianos. It appars extremely probable, bime areonorical dwervations, that the labes had bern wa the decreme loner lectare the arrival of the Spmands, and lefore the comstration of the camal of Huchuctera.
'The Iatecs, or Mexicans, before limmetine on atomp ol wame, in Bjes, the capital which yet subsists, had alramy inlabited tor 52 vears amother patt of the lathe farther to thes so which the Indiams havenotseen lately able to point ont the site.
 and only armsed, alfer a migration of aif yent, in the valley of l'enochtitlan, by Malinaleo, in the cordillera of 'loluca, and by 'luata. 'They entablished themselves fiese at Kampango, then on thes. declivity of the monntains of Teperace, where the mag-
nitisent temple, dedicated to Our Laty of Gadahonpor in shated. In the year lelj (acondiner on the chemology of the Ahbe (lavigerv). they :1trised at Chapoltopro. Ilarassed hy the perty princes of Žattocan, whom the spanish hisomime homour with the sithe of hines, the iztoco io pros-

 s. catemity of the lahe of T'moter 'There thay
 to teed on ronts of agratie phants. incerts. and a problematical mptile callad arotl! whin Hr.
 hown sabmamder. Dasine thed redned in
 the Diexiens were fored to abmaden their villate in the midat of the lake, and to take reture on the combend at 'lizapaly. The services which they remered to their masters in a war igatimet the inhahitando of Xochimileo agran procurad thom liberle. 'They exablishad themselves tirst at Acalzizintha, which they called Nexicalziner, from lhe mane of Sexili, or lluikilopochtif, lheir god of wirr, and neve at latacaloo. They memoved from tatagated to the little istands which then appeared to the e. n. c. of the hill of Chapultepece in the ab pat of the lake of Peacuce, in obediener to an order of the oracle of datim. An anchon tradition was presersed among this horde, that the tatal term of the migration was to be a place where they should find an cagle sitting on the top of a nopal, of which the roots penetrated the crestes of a roch. 'This notel (cactus), allemed to in the orack, was sern hy he Ahere in the sear lise.), which is the secomed ablli of the Itexican era, om a mall indad. which semed tor foundation to the Trocalli, on 'roonam. i. © the hoose of cima, atierwards callial by the Spmiards the (ivert lemple of Mexitli.
'The tirs Trectilli, aromel which here wey was butl, was of wowl, like fla moxt ancient (irecion temple, that of Apollo al Delphi, described hy Pansmias. 'The stome colitice, of which Comer and Bemal Diaz admiral the symmely, was comstructed on the same spot by kitus. Thititzoll in the yar Ilsti. It was a pratmidal momment of 97 metre, or fel feer, in heryht, sitnated in the midelle of a vast inclowne of walls, and comsisted of tive stories, like sereval pyramids of sacara, and particularly that of Mrholun. 'The 'leocalli of 'ramochtition, very arcorately latid ont, lihe all the Degptian, Shatio, and Mevican pramids, con-
 so trumented a pramish, that when sern from a distance the monment appared an emomons?

[^1]Fcube, with small allars, covered with wooden chpolas on the top. 'The point where these cupolas terminated was 5 t metres, or 177 leed, elevated above the base of the edifice or the pavement of the inclosure. We may see from these details that the 'leocalli bore a strong resemblance in torm to the ancient monmmen of Babylon, called by Strabo ilie Mansolenen of Belus, which was only "pramid delicated to Inpiter Belus. (Zoeg'a $^{\text {a }}$ de ()beliscis, p.50.) Neither the 'leocalli nor the Bahylonian edifior were temple, in the seme which we ittach to the word, according to the ideas desived by us from the Grecks and Romans. All edifies conserattal to Mexican divinities tormed truncated pyramids. The great monments of 'Toothonacan, Cholula, and D'ipantal, still in preservation, contirm this idea, and indicate what the more inconsiderable temples were in the cities of Tenochtitlan and Treznco. Covered altars were placed on the top of the 'Teocallis; and these edifices must honce be classed with the pyramidal monuments of Asia, of which traces were anciently found even in Arcadia; for the conical mansolem of Callistus (Pausumas, lib. viii. c. 35.) was a true tumalus, covered with froit trees, and served for a base to a small temple consecrated to Diatua.

W'e know not of what materials the 'Teocalli of Tenochtitlan was constructed. 'The historitils merely relate, that it was covered with a have and smooth stone. The enomons fragments which are from time to time discovered around the present cathedral are of porplyyry, with a base of grmatein filled with amphibolos and vitreons fellspath. Wharn the square round the cathedral was recently paved, carved stones were found at a depth of 10 and 12 metres, or 32 and 38 feet. Few mations have moved such great masses as were moved by the Mexicans. The calendar stone and the sacrifice stone, exposed to public view in the great square, contain from eight to 10 cubic metres, or from 282 to 353 cubic feet. The colossal statue of Teoyaomiqui, covered with hieroglyphies, lying in one of the vestibules of the university, is three metres, or $9 \frac{d}{5}$ fect, in brcadtli. M. Gimboa, one of the canons, assured Ilumboldt, that on digging opposite the chapel of the Sagrario, a carved rock was found among an immense quantity of idols belonging to the 'reocalli, which was seven metres in length, six in breadth, and three in height, viz. $29 \frac{7}{4}, 19 \frac{3}{5}$, and $9 \frac{4}{5}$ fect. They endearoured in vain to remove it.

The Teocalli was in ruins a few years after the siege of Tenochtitlan, which, like that of 'Troy, ended in an almost entire destruction of the city. We are therefore inclined to believe that the ex-
terior of the truncated pyramid whas clay, covered with porous amegedaloicl called tetzonti. In lact, a short time betore the construction of the temple, nnder the reign of King Ahizotl, the quarries of this cellalar and spongy roek began to be worked. Now nothing cond be easier destroyed than edilices constructed of porous and light materials, like pumice-stone. Nolwithstanding the coincidence of a great mumber of accomis, it is not impossible that the dimensions attributed to the Teocalliare somewhat exaggerated; but the peramilal form of this Mexican editices, and its great amalogy to the nowt ancient momments of Aisa, ought 10 inttresen us much more than its mass and size.

The old city of Thexico commonicated with the continent by the there great dikes of 'I'cposizac, (Guadalupe), 'Tlacopan, ('ticuba), and lelapalapan. Cortes mentions four dikes, becanse he rechoned, without doubt, the canseway which led to Chapultepec. 'The Catzada of latapalapan had a branch which united Coyohnacan to the small fort Xaloc, the same in which the Spaniards were entermainel at their first entry by the Mexican nobility. Robertson speaks of a dike which led to 'Tezenco, but such a dike never existed, on account of the distance of the place, and the great depth of the e. part of the lake.

In 1338, 17 yearsalter the fommation of Tenochtitlan, a part of the imbabitants, in a civil dissension, sepamatel from the rest : they established themselves in the small islands to the $n$. wo. of the temple of Mcxitli. The new city, which at first bore the mane of ' Xaltilolco, and atterwards Tlatelolco, was groverned by a king independent of 'Tenochtithan. In the centre of Amahuac, as well as in the Peloponnens, Latim, and wherever the civilization of the haman species was merely commoncing, every city, for a long time, constituted a separate state. The Mexican king Axajacatl (Clutigero, i. p. 251. Axajacall reigned from 1464 to 1477 , iv. p. 58.) conquered Tlatelolco, which was thenceforth united by bridges to the city of Tenochtitlan. Humboldt discovered in the hicroglyphical manuscripts of the ancient Mexicans, preserved in the palace of the viceroy, a curious paintine, which represents the last king of 'Platelolco, called Mogniliuix, as hilled on the top of a house of God, or truncatel pyramid, and then thrown down the stairs which led to the stone of the sacritices. Since this catastrophe, the great market of the Mexicans, formerly held near the Teocalli of Mexitli, was transferred to Tlatelolco. The description of the Mexican market, which we have given from Cortes, relates to the market of 'Tlatelolco.]
[What is now called the Barrio of Santiago conposes but a part of the ancient I'lateloleo. We proced for more than in hour on the road to Tancpanta and Ahahuetes, among the ruins of the old city. We perceive there, as well as on the road to Tacubai and Iztapalapan, how much the Mexico rebuilt by Cortes is smaller than Tenochtitlan moder the last of the Montezumas. The enormons magnitude of the market-place of 'Ilatelutco, of which the boundaries are still discernible, proves the great population of the ancient city. 'The lmdians show in this same marketplace an elevation surrounded by walls. It was one of the Mexican theatres, the same on which Cortes, a few days before the end of the siege, crected his timons Catapulta, Crabuco de palo, (Lorenzant, p. 289.) the appearance of which alone terrified the besieged; for the machine was incapable of being used from the awkwardness of the artillery-men. 'This clevation is now included in the poreh of the ehaped of Santiago.

The city of Tenochtithan was clivided into four guarters, called 'Teopan, or Xochimile:1, Itzacualco, Moyotla, and 'l'lagnechinchan, or Curpopan. The old division is still preserved in the limits assigned to the quarters of St. Paul, St. Sebastian, St. John, and St. Mary; and the present streets have for the most part the same direction as the ohl ones, nearly from $n$. to $s$. and from $e$, to $a$. thongh more properly from the $s .16^{\circ}$ w. to $n .74^{\circ}$ $e$. at least towards the convent of st. Augustin, where Ilumbollt took his azimutlis. 'Ihe direction of the old streets was moloubtedly determined by that of the prineipal dikes. Now, fiom the position of the places where these dikes appear to have terminated, it is very improbable that they represented exactly meridians and parallels. But what gives the mew city, is we have already ohs. served, a peonliar and dintinctive character, is that it is sitnated entirely on the contincont, betwem the expremities of the two laken of 'Trecneo amd Xochimileo, and that it mbly receives, by means of mavigable canals, the liesh water of the Xochimileo.

Many eiremmstances have contributed to this new wiler of thines. The part of the salt-water lake betwen ble s. and $z$. dikes was always the shallowest. Cortes complained that his fletilla, the brigantiaes which he emsiructed at Tearues, could not, notwithstameng the apeninge in the dikes, make the cirait of the besidered rity. Sheets of water of small depth became insensibly marshes, which, whom intersected with trenclus or small defluous canals, were converted into chinam-
pas and arable land. The lake of Tezcuco, which Vahnont ale Bomare (in his Dictionaire d'lis'oire Naturelle, article Lac) suppored to communicate with the ocean, thourh it is at an clevation of 2977 metres, or 7468 feet, has no particular sourees, like the lake of Chalco. When we consider, on the one hand, the small volume of water with which in dry seasons this lake is Curnished by very inconsiderable rivers, and on the other, the enormons rapidity of evaporation in the table-land of Mexico, of which Humboldt has made repeated experiments, we must admit, what geological observations appear also to confirm, that for centuries the want of equilibrimo between the water lost by evaporation, and the mass of water flowing in, has progressively circumscribed the lake of Tezenco within more narrow limits. We lam from the Mrexican amals, (viz. paintings preserved in the Vaticam, and testimony of Father Acosta), that in the reign of King Ahinzotl, this salt-water lake experiencel such a want of water as to interrupt mavigation; and that to obviate this evil, and to increase its supplies, an aqueduct was constructed from Coyohnacan to Tenochtitlan. 'Ihis aqueduct bronght the soures of Huitzilopocheo to several camals of the city which were dried up.

This dimintion of water, experienced before the arrival of the Spaniards, would no doubt have been very slow and very insensible, if the hand of man, since the period of the conguest, had not contribnted to reverse the order of nature. Those who have travelled in the peninsula low how much, even in Europe, the Spaniards hate all plamtations which yicld a shate romd towns or villages. It would appear that the first conquerors wished the beanifinl valley of 'Temochtitan to resemble the Castilian soil, which is dry and destitute of vegration. Since the IGth contury they have inconsiderately ent, not ouly the trees of the plain in which the capital is sitnated, Inut those on the monntains which suromed it. The construction of the new rity, begun in 1524, required a ereat quantity of timber for building and piles. They destroyed, and they daily destroy, withont plantiner any thing in its stead, exeept around the capital, where the last viceroys have perpetnated their momory by promenodes, (namely, by the Paseos de Buctaidli, de Razillagigado, de Ciateez, de Asamaa), which bear their names. 'Ille want of weretation exposes tha soil to the direct intheence of the solar rays; and the humidity which is not lost hy filtration through the amygrialoid, bansaltic, and spongy rock, is rapidly cevaporated and dissolved in air, wherever the foliage of the trees]
for a luxuriant verdure does mot defend the soil trom the influcnce of the sun and the dry winds of thes.

As the same catioe operates throughout the whate valley, the abundanee and circulation of water has sensibly diminished. 'She lake alt Tezcucn, the finest of the five lakes, which Cortes in his tetters habitually calls an interior sea, receives much less water from infiltation than in the 16 th rentury. Every where the clearing and destracfion of firests have produced the same effects. Ciencral Andremsi, in his classical work on the Camal due Midi, has proved that the springs have diminished around the reservoir of St. Pened, merely through a fatae system introdnced in the managenent of the forests. In the provine of Camacas, the picturesume lake of 'lacarigua has ben drying eradually up ever since the sum darted his rays withont imerposifion on the maked and definceless soil of the valleys of A ragna.

But the circumstance which has contributed the mont to the dimimution of the lake of Tezeneo is the tamons open drain, known by the name of the Desagric real de Ihuchuctoct, which we shall alierwards discuss. 'Jhis cut in the mombain, first begun in 1007 in the form of a subtermatan tumbel, has not only reduced within very namow limits the two lakes in the $n$. part of the valley, i. e. the lakes of Zumpango ('Tzompango) and San Christolal; hat has also preventeit their waters in the rainy season from flowing into the basin of the lake of 'fezcuco. 'These waters formerly inumdated the plains, and purified a soil strongly covered with carbonate and muriate of soda. At preant, without settling inte pools, and therely increasing the hmmidity of the Mexican atmosplece, they are drawn of by an artificial canal into the riser of Panuco, which flows into the Alamic occan.

This state of things has been bronght about from the desire of converting the ancient city of Bexicointo a capital better adapted for cariages, and less exposed to the danger of mandation. 'Tl e water and vegetation have in fact diminished with the same rapidity with which the tequesquite (or cabbonate of soda) has increased. In the time of Montczuma, and long afterwards, the suburb) of Tlatedeo, the berrios of Sim Schastian, Sim Juan, and Santa Cruz, were celebated for the bantiful verdure of their gardens; but these platees now, and especially the plains of San lazaro, exhibit nothing but a crust of cfllorescent salts. The fertility of the plain, though yet considerable in the $\varepsilon$. part, is by no means what it was when the city
was surromoded by the lake. A wise distribution of water, pandicularly ly means of small canals of irrigation, might restore the ancient fertility of the soil, and re-emrich a valley which nature appears to have destined for the capital of a great empire.

The atetual bounds of the take of Teacuco are not very well determined, the soil being so argillacoons ind smooth that the diffrence of level for a mile is not more than two decimetres, or 7874 inches. When the $c$. wards blow with any violence, the water withdraws towards the w. Dank of the lake, and sometimes lowes an extont of more tham dit0 motres, or 1908 ted, dry. Perhaps the periodical operation of these winds sugerented to Contes the idea of reerular tides, (son Journal de Sazans for the year 1676, 1. 31 . 'The lake of (ienera manifests also a regular motion, which Sausume atributes to periodical winds.) of which the existence hats not been confirmed by late observations. 'The lake of 'T'racuco is in general only from thice to five metres, or $9 \frac{1}{5}$ to $16_{\frac{2}{5}}^{5}$ feet, in depth, and in some places even less than one. Hence the commeree of the inhabitants of the small town of 'lezaneo sufters much in the very dry montlis of damary and Felmany; for the want of water prevents them from going in canocs to the capital. The lake of Nochimilco is free from this inconvenience; for from Chalco, Mesquic, and 'lathac, the mavigation is never once interrupted, and Mexico receires daily, by the canal of latapalapan, roots, fruits, and flowers in abundance.

Of the five lakes of the valley of Mexico, the lake of Thezenco is most impregnated with muriate and carbonate of soda. The nitrate of barytes proves that this water contains no sulphate in dissolution. 'Ihe most pure and limpiol water is that of the lake of Xochimilco, the speceific weight of which Hambolet fomed to be 1.0009 , when that of water distilled at the temperature of $15^{\circ}$ centigrade, or $51^{2}$ Pahrewheit, was 1.000 , and when water from the lake of Tezenco was 1.0215 . The water of this last lake is consequently heavier than that of the Baltic sca, and not so heavy as that of the ocean, which, under difierent latitudes, has been found between 1.0269 and 1.0285 . The quantity of sulphureteed hydrogen which is detached from the surface of all the Mexican lakes, and which the acetite of lead indicates in great aboundance in the labes of 'Tezenco and Chaleo, madoubtedly contributes in certain seasons to the unheathiness of the air of the valley. However, and the fact is curious, intermittent fevers are very rase on the banks of these very lakes, of which the sur-]
[hace is parily conceated by rushes and aquatic herbs.

Aderned with numerous Teocallis, like so many Mahometian stepples, surrounded with water and dikes fonnded on islands covered with verdure, and receiving hourly in its strects thousands of boats, which vivified the lake, the ancient Tenochtitlan, according to the aceoments of the first conquerors, must have resembled some of the cities of Hollam, China, or the Detha of Lower Egypt. The capital, reconstructed by the Spaniards, exhiobits, perhaps, a less vivid, hough a more august and majestic appearance. Mexico is mondonbtedly one of the finest cities ever built by Europeans in either hemisphere. With the exception of Petersburgh, Berlin, Philadelphia, and some quarters of Westminster, there does not exist a city of the same extent which can be compared to the capial of New Spain, for the miiform level of the gromed on which it stands, for the regnlarity and breadth of the streets, and the extent of the public places. The architecture is gencrally of a very pure styke, and there are even edifices of sery beamifinl structure. The exterior of the honses is not loaded with ornaments. Two sorts of hewn stme, the porous anygedatoid called tetzonti, and enpecially a porphyry of vitrcous fell-spath without any quartz, give to the Mexican buildings an air of solidity, and sometimes even magnificcuce. There are none of those wooden baleomies and galleries to be seen which disfigme so meh all the Baropem cities in both the hadies. The balustrates and gates are all of Biscay iron, ornamented with bronze, and the houses, instead of roots, have terraces, like those in Jtaly and other $s$. comerties.

Nexico has been very much embellisled since the residence of the Abbe Chappe there in 1769. The edifice destined to the schood of mines, for which the richest individuals of the cemntry furnished a sum of more hlan $3,000,000$ of fraucs, or 121,8001 sterline, would allom the principal places of Paris or Lomion. 'Two ereat palaces, were reconty constructed by hesican artish. pmpis of the acadeny on fine arts of the capistal, One of these palaces, in the quarter Defla 'Traspana, exhistits in the interior of the coult a very heautifil oval perityle of conpled column. Thie traveller jusly abmires a vant cirrumference paved with purphyry llags, and incluned wifh an irnn railiner, richly ornatsanded will bromar, containing at equestrian stathe of Kinge Chanles 15 . placed on a predestal of Brexiem marthe, in the midst of the phazan major of Mrexies, apposite the cathedrat and the viceny's palace. 'This colossat statue was exectued at the expence of the Marquis
de Branciforte, formety viceroy of Mexico, bro-ther-in-law of the Prince of Peace. It weithation quintals, and nas modellecl, foumded, and piaucel by the same artist, 13. Tohat, whose name deseryes a distingmished place in the bistory of spanish sculptare. The merits of this man of genine can only be appreciated by those who know the ditiocultics with which the execution of these sereat works of art are attemed even in civilized liurope. However, it must be agreel, that nowithstanding the progress of the arts within these last 50 years, it is much less from the graudeur and beanty of the monuments, than from the breadh and straightness of the street, and much leos from its edifices than from its miform regulariy, its extent and position, that tle capital of New Spain attracts the admiation of Europeans. Humboldt, who, from a singular concurrence of circminstances, had scen successively, within a very short space of time, Lima, Mexico, Philatelphia, Washingtom, Paris, Rome, Naples, and the largest cities of Germany: and notwithstanding such mavoidable comparions, of which serrral, one would think, must have proved disadrantageons for the capital of Mexico, remained neverlideless smitten with a recollection of the grandeur of this later city, a circmustance which he atributes principally to the majestic character of its situation and the surromding scenery.
In lact, notling cail present a more rich and varicd appearance than the valley, when, in a fine summer morning, the sly withont a clond, and of that deep azure which is peculiar to the dry and rarefied air of high monatains, we trampert oursclves to the top of one of the towers of the cathedral of Mexico, or ascend the hill of Chapaltepec. A beantifill wegetation surrond his hill. Old cypress trumhs, (namely, the Amadnetes-Cupressus distichal Lin.), of more than 1.5 and 16 metres, ( t 9 and 52 fect ), in circmateronce, raiss their maked heads above thone of the schimes, which resemble in the ir apparance the wephur willows of the cast. From the centre of this solitude, the smment of the porphyritical rock of Clapultepee, the cyesmepsose a val plain of carctully cultivated ticts, which extemb to the very fert of the colostal nimutains correcl will perpetmal snon. The cily ;ippeate as if wasterd by the naters of the lake of Trectio, whase bana, surrounded "ith villates and hamate, brings to mine the most lecmbinal latho of the mantains of swize land. barge andmont chas and foplars lead in excty dircetinu to the coppital; and two ayneducts, constructed owe anches of very great eleration, cross the plaim, and owhibit an apporance cemally]
[agrecable and interestiug. The magnificent convent of Nuestra Scuna de Guadalupe appears joined to the mountains of Tepryacac, among ravines which shelter a few date and young yaca trees. Towards the s. the whole tract between San Angel, 'Tacabaya, and San Agustion de las Cuevas, appears an immene garden of orange, peach, apple, cherry, and other European fruit trecs. This beatifirl cultisation forms a singular conIrast with the wild appearance of the naked mountains which inclose the valley, among which the tamons volcanoes of La Pucbla, Popoeatepetl, and Iztaccicihuat, are the most distinguishet. The first of these. Forms an enormons cone, of which the crater, contimually inflamed and throwing up smoke and ashes, opens in the midst of etermal shows.

The city of Mexico is also remarkable for its excellent police. The most part of the strects have very broad pasements; and they are clean and well lighted. These advantages are the fruits of the activity of the Comnt de Revillagigedo, who on his arrival found the capital extremely dirty.

Water is every where to be had in the soil of Mexico, a very short way below the surface, but it is brackish, like the water of the lake of Tezcuco. The two aqueducts already mentioned, by which the city recerives fresh water, are monuments of modern construction wortly of the traveller's attention. 'The springs of potable water are' situated to the c . of the town, one in the immated hill of Chapultepece, and the other in the cerves of Santa lé, near the cordillera, which separates the valley of 'Tenochtitlan from that of Lerma and Tolnca. The arches of the atquedoet of Chapultepec occupy a length of more than 3500 metres, or 10,526 fret. The water of Chapultepec enters by thes. pait of the city, at the Salto del Agua. li is not the most pare, and is only drank in the suburbs of Nexico. The water which is least impregnated with carbonate of lime is that of the aqueduct of Santa Fé, which mos along Almeda, and terminates at La Traspana, at the bridge be la Marescalla. This aqueduct is mearly 10,200 metres, or 33,404 teet, in length: but the declivity of the ground is such, that for not more than a third of this space the water can be conducted over arches. The old city of Tenochtitlan had aqueduct mo less considerable. (Clãgero, iii. p. 195: Solis, i. p. 406.) In the begiming of the siege, the two captains Alvarado and Olid destroyed that of Chapultepec. Cortes, in his lirst letter to Charles $l$. speak also of the spriner of Amilco, near Clurubusco, of which the waters
were brought to the city by pipes of burnt earth. 'This spring is near to that of Santa Fé. We still perceive the remains of this great aqueduct, which was constructed with double pipes, one of which receised the water, white they were employed in cleaning the other. 'This water was sold in canoes, which traversed the streets of Tenochtitlan. The sources of San Agustin de las Conevas are the finest and purest; and tlumboldt imagined he discovered on the road leading from this charming village to Mexico traces of an ancient aqualuct. The largest and finest construction, however, of the Indians in this way is the aquednet of the city of Tezenco. We still admire the traces of a great mound which was constructed to heighten the level of the water. How must we admire the industry and activity displayed in general by the ancient Mexicans and Peruvians in the irrigation of arid lands! In the maritime part of Pern Humboldt saw the remains of walls, along which water was conducted tor a space of from 5 to 6000 metres, (from 16,404 to 19,685 feet), from the foot of the cordillera to the coast. 'Ilie conquerors of the 16th century destroyed these aqueducts, and that part of Pern is become, like Persia, a desert destitite of vegetation. Such is the civilization carried by the Europeans among the people whom they are pleased to call barbarous.

How much it is to be regretted that Robertson gives ustally such general descriptions, that we have a difficulty in torming any thing like a distinct conception of the subjects of them! He says of the Pern canals of irrigation, "By means of artificial canals, conducted with much patience and considerable art from the torrents that poured across their comity, they eombeved a rernlar smpply of moisture to their tieds." - Would it have been beneath the dignity of a historian to have specified that art and that patience to his readers, for which he did not want materials?

W'e have already mamed the three principal dikes by which the old city was connected with the 'Jierra Firme. 'These dibes party still exist, and the number has toen even increased. They form at present erceat pawed calusways across marshy grounds: and as they are very elevated, they possess the double advantage of adinitting the passage of carriages, and containing the overflowings of the lake. The Calzada of Astapalapan is tounded on the very same old dike on which Cortes performed such prodigies of valour in his enconnters with the besieged. The Calzada of san Anton is still distinguished in our days for the great number of small bridges which the Spaniards and 'Tlascaltecs found there, when Sandoral,]

Cortes's companion in arms, was wounded near Coyohuacan.
'Tliese Calzadas of San Antonio Abad, of La Piedad, of San Christobal, and of Guadalupe, (anciently called the Dike of Teperyacac), were newly reconstructed after the great innndation of 160t, under the vicerny Don Juan de Mrndoza y Lima, Marquis De Montesclaros. The only satans of that time, Fathers 'lorquemada and Geronimo de Sarate, executed the survey and marking out of the causeways. At this period the city of Mexico was paved for the first time; for hefore the Count De Revillagigedo, no other viceroy had employed himself more success. fully in effecting a good police than the Marquis de Montesclaros.

The objects which generally attract the attention of the traveller are, 1. The cathedral, of which a small part is in the style vulgarly called Gothic : the principal edifice, which has iwo towers ornamented with pilasters and statues, is of very beantiful symmetry and very recent construction. 2. The treasury, adjoining to the palace of the viceroys, a building from which, since the beginning of the $16 \%$ century, more than $6,500,000,000$, or $270,855,0001$. sterling, in gold and sitver coin, have been issued. 3. The convents, among which the convent of St. Francis is particularly distinguished, which from alms alone possesses an annual revenue of half a million of francs, or $20,835 \%$. sterling. This vast edifice was at first intended to be constructed on the ruins of the temple of Huitzilopochtli; but these ruins having been destined for the foundation of the cathedral, the convent was begun in 1531 in its actual situation. It owes its existence to the great activity of a serving brother or lay monk, Fray Pedro de Gante, an extraordinary man, who was said to have been the natural son of the Emperor Charles V. and who was a great bencfactor of the Indians, to whom he was the first who taught the most useful mechanical urts of l:urope. 4. The hospital, or rather the two united hospitals, of which the one maintains 600 , and the other 800 children and old people. This establishment, ill which both order and cleanliness may be seen, but little industry, has a revenue of 950,000 francs, or 10,470 . sterling. A rich merchent lately bequeathed to it by his testatment $6,000,000$ of tranes, or $950,090 \%$. sterling, which the royal treasury laid hold of, on the promise of paying five per cent. for it. 5. 'rlie Acordada, a fine edifice, of which the prisons are generally spacions and well aired. They reckon in this louse, and in the other prisons of the Acordada which depend on it, more than $1 \geq 00$ individuals, among whom are a great number of
smugglers, and the unfortunate Indian prioners dragged to Mexico from the protincias intermas (Indios Mecos.) 6. 'The school of mines, the newly borgm alifice, and the old prowinory estabiahment, with the fine collections in physice, mechanics, and mineratogs. 7 . The bothnical garden, in one of the conrts of the viceroy's palace. It in very small, but extrome!y fich in vegetable productions, cither rare or interenting fur commerce. S. The edifices of the miversity and the public library, which is very umworihy of so great and ancient an cotablibhment. 9. The academy of fine arts, with a collection of ancient casts. 10. The equewrian statue of Kine Charles 14. in the plaza mayor and the sepulchral monuincot which the buke de Monteleone consecrated to the great Cortes, in a chapet of the Hospital de los Niturales. It is a simple family monument, adoned with a bust in bronze, representing the hero in the prime of life, exccuted by M. 'Tola. Wherever we traverse Spanish America, from Bucnos Ayres to Monteroy: and from 'Trinidad and Portorico to Pamáma and Veragua, ue no where meet with a national monument erected by the public gratitude to the glory of Christopher Columbus and Hernan Cortes!

Those who are addicted to the study of history, and who love to investigate American antiquities, will not find in this capital those great remains of works which are to be seen in Pern, in the cavirons of Cusco and Guamachuco, at Pachacamac near Lima, or at Mansiche near Truxillo; at Canar and Cayo in the province of Quito; and in Mexico, near Mitla and Cholula, in the intendancies of Oaxaca and Puebla. It appears that the Teocallis (of which we have already attempted to describe the strange form) were the sole monuments of the Aztecs. Now the inwaling Spaniards were not only highly intereated in their destruction, but the very safty of the conqueror rendered such a destruction necessary. It was partly effected during the siege; for those truncated pyramids, rising up by layers, eerved for refuge to the combatane, like the temple of BatlBerith to the prople of Canaan. 'I'hey were so many castes from which it was necesary to dislonge the enemy.

As to the homes of indiviluale, which the Spanish historians dencribe as very low, we are no: to be surprised to find merely their fommations or low ruins, such as we dimover in the Barrio de Tlatelolco, and tomards the camal of lataleo. Even in the most part of our liuropean cutio, how small is the nember of homes of which the cone struction goes so far bach an the begimung of the]
[lohecnturs: Ihnofer, the edifices of Mexico are not fallen into blime through age. Animated by the same -pirit of destruction which the Romans displaycd at syacuse, (ambage, and in Greece, forspanish compureors beliesed that the sicue of a Maxion cily neror was fimished till they hat razed exory butding in it. Cortes, in his thind letter ( Iornzam, p. es.s.) to the Emperor Chandes $\mathfrak{V}^{\circ}$. disclones himself the dearfind system which le followed in his military operatoms. "Notwithetandines all these atvantages," says he, "whid we have gatined, I saw dearly that the inhablants of the city of Temixtitan "'renochtitban) wore of rehellions and obstimate that they whend rather to perish than sumonder. I knew not what means to comploy to spare so many dangers and hardships, and to ayoid completing the contere ruin of the eapital, which was the mobeandiful thing in the work, (a la riudat, porque eva la mus hermosa cosa del mundo.) It was in vain to tell hem that I would never raise my camp, nor wibhdaw my fotilla of brigantines; ind hat I wond never cease to carry on the war iby land and water fill I was master of 'Temixtitlan: and it was in vain I observed to them that they could expect no assistance, and that there was not a nook of land from which they coukd hope to draw maize, meal, froits, and water. The more we mate these exhortations to them, the more they showed us that they were firl fion heing disconraged. 'They hatd no other desire but that of fighting. In this state of things, considering that more than 40 or 50 days had already elapsed since webegan to invest the phace, I resolved at last to adopt means, hy which, in providing for our own security, we should be able to press our enemies more clasely: I formed the design of demotistime. 'm all sides all the houses in proportion as iue licame mastors of the strcets, so that zac shoud not adiance n foot without hazing destroyad
 ing into.firm gromed whater was water, hozever sluw the operation might be, and notivithstanding: the delay to which we should expose ourselves. (Accorife de tomar m medie) para noesta segmridad y para pooler mas estrechar a los enemigos; y the gue como finenemon gamando por las calles de la ciudat, gue fuessoll derocando todas las casis de cllas, de un tado $y$ del otro; por mamera gue no furesemos un paso aklelante sin la dejar todo asolato $y$ ghe tu gue era agua bacedo tierra firme; ammue habiesse toclo la dilacion que se pudiesse seguir. I.orenzoma, No. xxxiv.) for this purpose 1 assembled the lords and chiefs of our allies; num! exulatined to them the resolution which !
had formed. I cograged them to send a great. number of labourers with their coas, which aro somenhat like the hoes which are med in Spain for excavations; and our allies and friends approved my project, for they loped that the city would be laid in eomphete mins, which they had archenty desired for a lome timer. 'Threce or fomer days pasad withont fighting, for we wated the arival of the people from the country, who were to aid us in demolishing."

Ather reading the naif recital of this commander in chicl to his sovercign, we are not to be surprised at finding almost no restige of the ancient Mexican edifices. Cortos relates that the Indians, to revenge themselves for the oppressions which they had suffered from the Aztec kines, flocked in great nombers, even from the remolest provinces, whenever they learned that the destrmetion of the capital was going ons. The robbish of the demolisheal houses seried to fill up the camats. The strects were made dry to allow the Spanish cavalry to act. 'The low honses, like those of Pekinami China, were partly constructed of wood and partly of tctzontli a spougy stone, light, and easily broken. "More than 50,000 Indians assistel us," says Cortes, "Ihat day, when, marching over heaps of carcases, we at length gained lie great street of Tacuba, and burned the house of King Gmatmucin." The true name of this unfortunate king, the last of the Aztec dymasty, was Quauhtmotzin. lle is the same to whom Cortes camsed the soles of the feet to be gradually burned, after having soaked them in oil. This torment, however, did not induce the king to declare in what place his 1 reasure were conceatel. His end was the same as that of the king of Acollmacan ('Tezcuco), and of Tetlepangurtzaltzin, king of 'Tlacopan ('lacubo.) These thre princes were hung on the same tree, ant, as Ilumboldt saw in a hieroglyphical picture possessed by Father Pichardo (in the convent of San Prolipe Neti), they were hung by the feet to lengthen out their torments. This act of cruclty in Cortes, which recent historians have the meamess to describe as the edfeet of a fir-sishted policy, excited murmurs in the very army. "The death of the young Ling," says Bemal Itaz del Castillo (an old sol. dier lull of homonr and of naivety of expression), "was a very unjust thing ; iml it was accordingly blamed by us all, so lonse the we were in the sulte of the captain, in his marels to Comajahma.")

The Abbe Clavigero observes, on what autho. rity we know not, that this cruely made Cortes very melancholy, and gave him a few slecpless]
(nights, una gran malinconia, rel alcune qugghic. Well indeed it might; but whether we are indebred tor liese eegghie to the native suggestions of his own conscience, or to the mummurs of his artuy, is not so casy to be determined; for heroes consciences are made of stem stuff, as many can witness, who have known several of them jerform certain actions in a certain neighbouring country, and neither eat nor sleep the worse for it; at the bare recital of which other people's checks turn either pate or flushed as their different temperaments dispose them. We must not think that the Spasiards monopolized cructly in foreign settements. Mr. Orme, in his excellent llistory of Hindostan, celebrates sone feats of our own countrymen, and those the bravest of our comerymen, which yied very little to any thing in the Mexican amals. Three or four hundred of the lwave grenadiers who long distinguished themselves so gatlantly on the plains of Trichinopoly, and who, rushing on certain destruction, swore, in their energetic way, "they would follow their leader to hell," on taking peossession of a fortified town in Arcot put every soul in it to death, man, woman, and chitd, for no other reason than that the place had beon gallantly defonded. Heroes are nearly the same all the world over.

But, to be sure, the poor Mexican kings were better off: Juande Varillias, a friar of the orider of Nuestra Señora de la Merced, confessed them, and comforted them in their sufferings, that they were good Christans, and that they died in good preparation, secing they were baptized : li confessò e conforto nel supplisuo: h'es lino cramo buoni Cristiuni, e che morivono ben dispesti : ond' è manitesto cli' crano stato bullezanti. (Clavigero, iii. p. '233, note.)

But to contime the observations of Cortes:-.. "Nootherthing accortingly," olserves he, "was done than burin aud demolish honses. Those of the city said to our allies, that they did wrong in assishing us to destroy, beeause ene day they would have to re-construct with their hands the very same edifices, either for the besieged it they were to conguer, or for as Spaniaveds, who, in reiahity, now compel them to thaild what was demolished." (Iorenzama, p. 2s6.) In going over the Libro del Cabildo, Humbold fomed a mannscript containing the history of the new city of Mexico, from the year 1592 to 1529, in all the pages of which there wes nothiner but names of people who appeared before the elgeneils "10 demand the simation (soletr) on which fermerty stomel the house of such or such a Wexican loral." Viven at prescont they are occupied in filline and drying nf) the ofl canals which run through the capital. Tot.. 111.

The number of these canals has diminished in a particular manmer since the government of the Connt de Galvez, thongh, on account of the great brealth of the strects of Mexico, the canals are less inimical to the passage of earriages than in the most part of the cities of llolland.

We may reckon amone the sumat remains of Mexican antiquities which interst the intelligent traveller, either in the bounds of the city of Mexico, or in its environs, the ruins of the Aztec dikes (albaratones) and aqueducts; the stme of the sacrifices, adorned with a relieso which represents the trimmph of a Mexican king; the great catendar monmment (exposed with the foregongs at the plaza mayor; ) the colosall statue of the goddess Teoynomiqui, stretched out in one of the galleries of the edifice of the university, and habitually covered with three or four inches of earth; the Iztec manuseripts, or hieroglyphical pictures, painted on agave paper, on stig slims and cotton cloth, (a valuable collection unjustly taken away from the Chevalier Boturini, (the author of the ingenions work, lidea de una muc̈a Mistoria general de la America Septentrional), very ill preserved in the archives of the palace of the viceroys, displaying in every figure the extravagant imamation of a people who delighted to see the palpitatine heart of hmman victims offered up to sigantic and monstrous idols; the foundations of the palace of the kings of Alcolloncan at 'lezeneo: the colossal relieso traced on the a. face of the porphy ritical rock, called the Peñol de los banos ; as well as several other objects which recal to the intelligent observer the institutions and works of people of the Mongol race, of which descriptions and drawings are promised to be given by llumboldt, in the historical acconnt of his travels to the equinoctial resions of the new contimen.
The only ancient momments in the Mexican valley which from their size or their m'sses can strike the eyes of an Enropean, are the remanms of the two pyramids of San duan de 'Poothatan, situated to the $n$.e. of the labe of Teacneo. comecrated to the sun ame moon, which the Indians called 'Tonatinh Yizatpu:al, Howne of the sua, amd Meatli Yezaqual, Honse of the Moon. Accordines to the measurements made in 1 s 03, hy a boume Mexican sazant, Dr. Oteyzi, the dirt pyiamiil, which is the most s. ham in its present state in buse


 of perpendicular debation. 'The aromel, the beramid of the moon, is clewen metri-, in "at thet, lower, and its base is much less. 'Llocec montu-]
ments, according to the accounts of the first tritbellers, and from the form nhich they yed exhibit, were the models of the Aatec 'Tcocallis. 'whe mafions whom the Smanards found settled in New $S_{p a i n}$ attributed the pramids of Teothuacan to the Toultee mation; conseguently their construction goes as far back as the eighth or minth century; for the kingedom of T'olnta lasted from 667 to 10:31. Siguenza, however, in his mamscript notes, believes them to be the roork of the Olmec nation, which dwelt romed the Sierra de Tlascala, callal Matlacneje. If this hypothesis, of which we are macguminted with the historialal foumdations, be true, these momments would be still more ancient. For the Olmees belong to the first nations mentioned in the Aztec chronology as existing in New Spain. It is even pretended that the Olmees are the only mation of which the migration took place, not from the $n$. and $n$. w. (viz. Asia), but from the $e$. (Enrope.) The faces of the above elilices are to within 5 ? cactly placed from $n$. to $s$. and from e. to $w$. Their in. terior is clay mixed with small stones. This kernel is covered with a thick wall of porons anygedaloid. We perceive, besides, traces of a bed of lime which covers the stones (the tetionli) on the outside. Several authors of the 16 th cenfury pretend, according to an Indian tradition, that the interior of these pyramids is hollow. Boturini says, that Siguchza, the Mexican geometrician, in vain endeavoured to pierce these celifices by a gallery. They formed four layers, of which threc are only now perccivable, the injuries of time and the vegetation of the cactus and agaves having exercised their destrnctive influence on the cxterior of these monuments. A stair of large hewn stones formerly led to their tops, where, according to the accomuts of the first travellers, were statnes covered with very thin lamine of gold. Each of the four principal layers was subdivided into small gradations of a metre, or there feet three inches, in height, of which the edges are still distinguishable, which were covered with fragments of obsidian, that were undoubtedly the edge instruments with which the Tonltec and Aztee priests int their barbarous sacrilices (Papahua Tlemacasque or Teopirqui) opened the chest of the hutman victims. We know that the obsidian (itzili) was the object of the erreat mining undertakings, of which we still sce the traces in an innumerable: quantity of pits between the mines of Moran and the village of Atotonitco el Grande, in the porphyry monntains of Oyamel and the dacal, a region called by the Spaniards the Mountain of Knives, El Cerro de las Navajas.

It wonld be modombedty desirable to have the question resolved, whether these cmions edilices, of which the one (the Tomatiuh Ltanqual), according to the arcurate mensurement of M. Oleyza, has a mass of 128,970 culnic toises, or $35,7.3,201$ cobic fect, were cutirely constrncted by the hand of man, or whether the 'Tomlecs took advantage of some matural hill which they covered over with stone and lime? 'This very question has been recontly agitated with respect to several pyramids of Giza and Sacaza; and it has becone doubly interesting from the fantastical hypotheses which M. Witte has thown out ar to the origin of the monmments of colossal form in Eisyt, Bersepolis, and Palmyra. As nether the pyramids of Teotihmacan, nor that of Cholnla, hase been diametrically pierced, it is impossible to speak with certainty of their interior strncture. The ludian traditions, from which they are believet to be hollow, are vague and contradictory. Their situation in plaing where no other hill is to be found, reuders it extremely probable that no matural rock serves for a kernel to these monmments. What is also very remarkable (especially if we call to mind the assertions of Pococke, as to the symmetrical position of the lesser pyramids of Egypt) is, that aronud the Honses of the Sun and Moon of 'Tcotihuacan we find a group, we may say a system, of pyramids, of scarcely nine or 10 metres of elevation, or 29 or 32 tied. These monuments, of which there are several hundreds, are dipposed in very large strects, which follow exactly the direction of the parallels and of the meridians, and which terminate in the four faces of the two great pyramids. The lesser pyramids are more frequent towards the s. side of the Temple of the Moon than towards the 'Temple of the Sun; and, according to the tradition of the country, they were dedicatel to the stars. It appears certain enough that. they served as burying-places for the clicts of tribes. All the plain which the Spaniards, from a word of the langnage of the island of C'uba, call Llann de los Cues, bore formerly in the Aztec and 'Toultec languages the name of Micuntl, or Road of the Dead.

Another ancient monument, worthy of the traveller's attention, is the military entrenchment of Xochicalco, sitnated to the s.s. w. of the town of Cuernaraca, near Tetlama, belonging to the parish of Xochitepeque. It is an insulated hill of 117 metres of clevation, surromuded with ditches or trenches, and divited by the hand of man into five terraces covered with masoury: The whole forms a truncated pyramid, of which the four faces are exactly laid down according to the four cardinal]
[points. The porphyry stones with basaltic bases are of a very regular cut, and are adorned with hieroglyphical figures, among which are to be seen crocodiles spouting up water, and, what is very curious, men sitting cross-legged in the Asiatic manner. The platform of this extraordinary monument contains more than 9000 square metres, or 96,825 square feet, and exhibits the ruins of a small square edifice, which mondoubtedly served for a last retreat to the besieged.

We shall conclude this rapid view of the Aatec antiquities with pointing ont a few places which may be called classical, on account of the interest they excite in those who have studied the history of the Spanish conquest of Mexico.

The palace of Motezuma occupied the very same site on which at present stands the hotel of the Duke de Monteleone, vulgarly called Casa del Estado, in the plaza mayor, s.w. from the cathedral. This palace, like those of the emperor of China, of which we have accurate descriptions from Sir George Staunton and M. Barrow, was composed of a great number of spacious but very low houses. They occupied the whole extent of ground between the Empelladillo, the great street of Tacuba, and the convent Dela Professa. Cortes, after the taking of the city, fixed lis abode opposite to the ruins of the malace of the Aztec kings, where the palace of the viceroy is now situated. But it was soon thouglit that the house of Cortes was more suitable for the assemblies of the audiencia, and the government consequently made the family of Cortes resign the Casa del Estarto, or the okl hotel belonging to them. This family, which bears the title of the Margueside del Yalle de Oaxaca, received in exchange the situation of the ancient palace of Motezuma, and they there constructed the fine edifice in which the archives Ded Estado are kept, and which descented, with the rest of the heritage, to the Neapotitun Duke de Monteleme.

At the first entry of Cortes into Tenochtilian, on the Sth November 1519, he and his small army were lodged, not in the palace of Hotezuma, but in an editice formerly poessessed by liung Axajacatl. It was in his edifice that the spaniards and the Tlascaltecs, their allies, sustained the assiuth of the Dlexicans; it was there that the unfortunate King Motramma perished of the consequenees of a wound which he received in haranguing his people. We still proceiwe inconsiderable remains of these quaters of the Spapiards in the ruius behind the convent of Sinta 'resesa, at the corner of the strects of Tacuba and Del Inclio Triste.

A small bridse near Bonavista preserves the name of Alvarado's Leap (Salto de Alvarado), in menory of the prodigions leap of the valorous Don Pedro ile Alvarato, when in the famons melinchowy might, (noche triste, July 1, 1520), the dihe of 'Tlacopan having been cut in several places by the Mexicans, the spaniards willdrew from the city to the moumains of Tepayacac. It appears that eren in the time of Cortes the historical truth of this fact was disputed, which, from popular tradition, is familiar to every class of the inhahitants of Mexico. Bernal Diaz considers the history of the leap as a mere boast of his companion in arms, of whose courage and presence of mind he, however, elsewhere makes honourabte mention. He athirms that the ditch was much too broad to be prassed at a leap. We have, however, to observe, that this ancedote is very minutely related in the mamuscript of a noble Mestizee of the republic of Tlascala, Diego Muñoz Camarso, which Humboldt consulted it the convent of San Felipe Neri, and of which Father 'Torquemada appears also to have had some knowledge. This Mestizoc historian was the contemporary of Herman Cortes. He relates the history of Alvarado's leap with much simplicity, without any appearance of cxaggeration, and without mentioniug the breadh of the ditch. We imagine we perceive in his naif recital one of the heroes of amiquity, who, with his shoulder and arm supported on liis lance, takes an enormons leap to escape from the hands of his elemies. Camargo adds, that other Spaniar!s wished to follow the example of Alvarado, but that, laving less agility than he had, they fell into the ditch (aisquaia.)
Strangers are shown the bridge of Clerigo, near the plasa mayor de Tlatelolco, as the memorable $1^{\text {nace }}$ where ihe last Aztec Kiing Quanhtemotzin, nephew of his predecessur King Cuithaluatzin, and son-in-law of Motezuma 1L, was taken. But the result of the most careful rescarches which Ilumboldt and the Father Pichardo could make, was, that the young king fell into the lands of Garci Holguin, in a great basin of water which was formerly between the Garita del Peralvillo, the square of Santige de Tlateluleo, and the bridge of Amaxaca. 'This erent happened on the 31st of Angust 159, the 75 th day of the siege of Tenochitilan, and saint Hypholitus's day. The same day is still eclebrated every year by a tour round the city hy the viceroy and niflores on horseback, following the standard. Cortes was upon the terrace of a liouse of 'Tlatelolco when the young hing was brought a prisoner to him. "I made"
[him sit down," says the congueror in his third letter to the Pemperor Charles V'. "and It treand him with contidence; but the young man put his hand on the poniard which $l$ wore at my side and exhorted me to kill him, because, since he had done all that his duty to himself and his people demanded of him, he had no other desire but death." 'This trait is worthy of the best days of Greece and Rome. Under crery zone, and whatever be the colour of men, the language of energetic minds struggling with minfortune is the same.

Alter the entire destruction of the ancient Te. nochtidan, Cortes remained with his people for four or five months at Cojohuacan, a place tor which he constantly displayed a great predilection. He was at first uncertain whether he shonkl reconstruct the capital on some other spot around the lakes. He at last determined on the old situation, "becanse the city of 'Temixtitlan had acquired celebrity, becanse its position was delightful, and because in all times it had been considered as the head of the Mexican provinces," (como principal y scinora de lodus estas provincius.) It camot, however, admit of a donbt, that, on acconnt of the freguent inmodations sulfered by Old and New Nexico, it would have been better to have rebnild the city to the $e$. of T'ezcuco, or on the heights between 'Tacuba and Tacubaya. 'The capital was, in fact, about to be transferred to these heights by a formal cdict of King Philip III. at the period of the great inundation in 1607. The ajuntamionto, or mangistracy of the city, represented to the court that the value of the honses condemmed to destruction amounted 105,000,000 of Crancs, or $4,375,3501$. sterling. They appeared to be ignorant at Madrid that the capital of a kingdom, constructed for more than 85 years, is not a flying camp, which may be clanged at will. It is, however, to be confessed, that the most part of the great cities of the Spanish colonics, however new their appearance may be, are in disagreeable situations. We do not liere speak of the site of Caraças, Quito, lasto, and several other cities of S. America, but merely of the Mexican cities; for example, Vallalolid, which might have been built in the beautiml valley of Tepare; GuadaJaxara, which is quite near the delighoful plain of the Rio Chicomahatenco, or Sinn Pedro; Pazcuaro, which we cannot help wishing to have been built at Tzintzontza. One would say that every where the new colonists of two adjoining places have uniformly chosen either the one most mountainous, or most exposed to inundations. But indeed the Epaniards have constructed almost no now
cities; they merely inhahited or enlarged those. which were already fonded by the lodians.

It is impossible to determine with any certainty the momber of inhabitants of old 'Tenechtitian. Were we to jutge from the fragments of ruined honses, and the recital of the first conquerors, and especially from the maber of the combatants whom the hings Cuithatuatan and Quauhtmolion opposed to the Tlascallecs and Spaniards, we shomld pronounce the population of Trenochatan thre times greater than that of Mexico in our days. Contes asserts, that after the siege, the concourse of Mexican aitisans who wronght for the Spmiards, as carpenters, masons, weavers, and lounders, was so cnormons, that in 1524 the new city of Mexico already mumbered 30,000 inhabitants. Hodern authors have thrown ont the most contradictory ideas regarding the population of this capital. The Abbe Clavigere, in his excellent work on the ancicnt history of New spain, proves that these catimations vary from 60,000 to $1,500,000$ of inhahitants. (Claiguro, ir. p. 27s, note p.) We ought not to be astonished at these contradictions, when we consider how new statistical researches are cyen in the most cultivated parts of Ellrope.

According to the m:ost recent and least uncerlain data, the actual population of the capital of Mexico appears to be (incladang the (roope) from IS5 to 140,000 souts. 'The cinmeration in 1790, by orders of the Count de Revillagigedo, gave a result of only 119,926 inhabitants for the city; but we know that this result is one-sixth below the truth. 'Ihe regular troops and militia in sparrison in the capital are composed of from 5 to 6000 men in arms. We may adonit with great probability that the actual peopulation consists of

2,500 white Europeans.
65,000 white Creoles.
33,000 indigenous (copper-coloured.)
26,500 Mestizoes, mixture of whites and ludians. 10,000 Mulattocs.

## 157,000 inhabilants.

There are consequently in Mexico 69,500 men of colour, and 67,500 whites; but a great number of the Mestizoes are almost as white as the fiuropeans and Spanish Crcoles!

In the 23 male convents which the capital contains there are nearly 1200 individuals, of whom 580 are priests and choristers. In the 15 female convents there are 2100 individuals, of whom nearly 900 are protessed religieuses.
'The clergy of the city of Mexico is extremely]
[numerons, thongr: less mancrons by one-fourth than at Madrid. The enumeration of 1790 gives

Indiciduals.

and withont including lay-brothers and novices, 2068 . 'The clergy of Madrid, according to the work of M. de Laiborde, (which received several contributions from M. de Ilumbolit), is comprond of $3 t 70$ persons: consequently the clergy is to the whole population of Mexico as $1 \frac{1}{2}$ to 100 , and at Madritl is 2 to 100.
'Ihe archbishop of Mexico possesses a revenue of 689,500 livres, or 18,420 . sterling. This sum is somewhat less than the revenue of the convent of Jeronimites of the Escurial. Anarchbinhopot Mexico is, consequently, much poorer than the arehbishops of Toledo, Valencia, Seville, and Santiago. 'Ihe first of these possesses a revenie of $3,000,000$ of livres, or, 105,000\%. sterling. M. de Laborde nas proved, and the fact is by no means generally known, that the clergy of Prance, before the revolution, was more numetons, compared to the fotal population, and richer as a body than the Spanish clergy. 'The revemes of the tribunal of inguisition of Mexico, a tribunal which extends over the whole kingdom of New Spain, Guatemala, and the Philippine islands, amonnt to 200,000 livers, or S331\%. sterling.

The number of births at Mexico, for a mean term of 100 years, is 5930 ; and the number of deathe 5050. In the year IS02 there were ceen 6155 hidhs, and 5166 deaths, which would give, supposing a popmlation of 137,000 souls, for every $29 \frac{1}{2}$ individuals, one birth, and for cuery $2\left(\frac{1}{2}\right.$ one death. They reckun in gracral, in the country pats, in Nucva Fispana, the relation of the birtlis to the population as one to 17 ; and the relation of the deatlos to the population as one to : 0 . There is conseguculy, in appearance, a very areat mortality and a very small momber of bioths in the capital. The conflux of patients to the city is considerable, not only of the most indigent cliss of the people, who seck assistance in the hospitale, of which the number of bels amounts to 1100 , but
also of persons in easy circumstances, who are brought to Mexico becanse neither advice nor remedies ran be procured in the country. 'This rircmustanes accounts for the great mmber of deaths on the parish registers. On the other hand, the con. vents, the colibacy of the chergy, progress of luxury, the militia, and the indigence of the Saragates Jindians, who live like the dazarmi of Naples, in idleness, are the principal canses which ind nence the disatrantageons relation of the birthe to the popuJation.
MM. Alzate and Claviegro, from a comparison of the parish registers of Mexicos with those of several European cities, have cmbleavoured to prove that the capial of Neneva España must contain more han 200,000 inliabitants: but how can we suppose in the emumeration of 1790 an error of 57,000 souls, more than two-fifits of the whole population? Besides, the comparisons of these two learmed Mexicans can, from their mature, lead to no certain results, becanse the cities of which they exhibit the bills of mortality are situated in wery different elevations and climates, and because the state of civilization and confort of the great mass of their inhabitants afford the most striking contrasts. At Madrid the births are one in 31, and at Berlin one in 2 s. The one of these proportions can no more, bowever, than the other, be applicable to calculations rerading the population of the cities of Equinoctial America. Jet the difPerence betwern these proportions is so sreat, that it would alone, on atn ammal momber of 600t births, angment or diminish to therextent of 86,000 souls the population of the city of Mexico. 'The mamber of deatles or births is, perhips, the best of all means for determining the mumber of the inlabitants of a district, when the mombers which express the relations of the births and deaths to the whole population in a given conntry have been carefully aseertained; but these mumbers, the result of a long induction, can mever be applided to connties whene physical and moral sitnation are totally different. 'illey demote the medimm state? of prosperity of a mass of population, of which the greatest part dwell in the comery ; and we canmot, theretore, avail surselves of these proportions wo ascertain the number of inhabhtants of a capital.

Nexico is the most pophlons city of the new continent. It contains nearly 10,000 imhabitants fewer than Madrid; and as it forms a great semare, of which each side is nearly "ation metres, or 9021 fect, its population is spread over a grat extent of ground. Its greatest length is marly 3900 metres (12,791 Enerlish fect) ; of Paris soot
[metres (26,296 Enerish feet.) 'The streets being very spacious, they in general appear rather deserted. 'They are so much the more so, as in a climate considered as cold by the indabitants of the tropies, people expose themselves less to the free air than in the cities at the foot of the cordillera. Hence the latter (ciutades de tierra caliente) appear uniformly more populons than the cities of the temperate or cold regions (ciudades de tierra friu.) If Mexico contains more inhabitants than any of the cities of Great Britain and lyance, with the exception of London, Dublia, and Paris; on the other hame, its popmation is much less than that of the great cities of the levant and East Indies. Calcutta, Surat, Midras, Aleppo, and Đamascus, contain all of then from 2 to 1 and even 600,000 inhabitants.

The Count de Revillagigedo set on foot accurate researches into the consmuption of Mexico. The following table, drawn in in 1791, may be interestine to those who have a knowledge of the important operations of MM. Lavoisier and Arnould, relative to the consumption of Paris and all France.
consumption of mexico. 1. Eatables.


Maize or 'lurkey wheat, cargas of three fancgas

117,22\&
Barley, cargas . . . . 40,219
3. Liquid Measurc.

Wheat flour, cargas of 12 arrobas
130.000

Pulque, the fermentel juice of the agava, Wine and vinegar, barrels of $4 \frac{i}{2}$ arrobas

291,790

Prandy, harrels
Spanish oil, arrobas of 25 pounds
Supposing, with M. Pachet, the population of
Paris to be four times greater than that of Mexico, we shall find that the consmmption of bect is nearly proportional to the mumber of inhabitants of the two citics, but that that of mitton and pork is infiwitely more at Alexico. The difference is as tollows:

|  | Consumption |  | Quadruple |
| :---: | :---: | :---: | :---: |
|  | Of Hexico. | Of Paris. | Convimption of Mexico. |
| Becres | 16,300 | 70,000 | 65,200 |
| Sheep | 279,000 | 350,000 | 1,116,000 |
| Hors | 50,100 | 85.000 | 900,400 |

M. Lavoisier found by his calculations that the inhahitants of P'aris consumed ammally in his time $90,000,000$ of pounds of amimal food of all sorts, which amonnts to 163 ponnds ( 79 To kilogrammes, or $175 \frac{9}{2}$ poundsaverd.) per individual. In estimating the animal food y ied ded by the animalselesignated in the preceding table, accorling to the principles of Lavoisier, modified accortling to the localities, the consumption of Mexico in every sort of meat is $26,000,000$ of pounds, or 189 pounds, or $20 t$ pounds averd. per individual. 'This difference is so much the more remarkable as the population of Mexico includes 33,000 Indians, who consume very little animal tood.
'I'he consumption of wine has greatly increased since 1791, especially since the introduction of the Brownonian system in the practice of the Mexican physicians. The enthusiasm with which this system was received in a country where asthenical or debilitating remedies had been employed to an excess for ages, produced, accorchas to tho tratimony of all merchants of Vera Crmz, the most remarkame eflect on the trade in luscions $S_{\text {panish wines (öns }}$ liquoreux.) These wines, however, are only drunk by the wealtly class of the inhabitants. The Indians, Mestizoes, Mulatoes, and even the greatest number of white Creoles, prefer the fermented juice of the agrive, called pulque, of which there is ammally consumed the enormons quantity of $4,000,000$ of bottles, containing 18 lirench cubic inches cach, or 58.11 cubic inches English. The immense population of laris maly consmmed anmally in the time of M. Lavisier 281,000 muids of wine, brandy, cyder, and beer, equal to 80,928,000 bottles.

The consumption of bread at Mexico is equal to that of the cities of Burope. This fact is so much the more remarkable, as at Caraças, at Cumana, and Carthagena de las Indias, and in all the cities of America sitmated mader the torrid zone, but on a level with the occan, or very little above it, the Creole inhabitants live on almost nothing but maize bread, and the jatrophet manihot. If we suppose, with M. Arnould, that 355 ponnds of tlour yield 416 pounds of breind, we shall find that the 190,000 loads of flour consumed at .Mcxico yield $49,900,000]$
[pounde of bread, which amounts to $5911^{8} 5$ pounds. averd. per individual of every age. Jistimating the habitual population of Paris at 547,000 inhabitants, and the comsmuption of bread at $206,788,000$ pounds, we shall find the consmmption of cach individual in Paris 377 pounds French, or 406 ? pounds averd. At Mexico the consumption of maize is almost equal to that of wheat. The Turkish corn is the frod most in request amoner the Indians. We may apply to it the denomination which lliny gives to barley (the xet of 1 lomer) antiquissimam framentum; for the zea maize was the only farinaccous gramen cultivated by the Aucricans before the arrival of the Europeans.

The market of Mexico is richly supplied with catables, particularly with roots and fritits of every sort. It is a most interesting spectacle, which may be enjoyed every morning at sum-rise, to sce these provisions, and a great quantily of tlowers, brought in by Indians in boats, desecmding the camuls of lstacalco and Chalco. The greater part of these roots is cultivated on the chinampas, called by the Europeans floating gardens. There are two sorts of them, of which the one is moveable and driven about by the winds, and the other tixed and attached to the shore. The first alone merit the denomination of floating gardens, but their number is daily diminishing.

The iugenious invention of chimampas appears to go hack to the end of the luth centiry. It had its origin in the extraordinary situation of a people surronnderl with enemies, and compelled to live in the midst of a lake little alounding in fish, who were forced to fall upon every incans of procuring subsistence. It is even probable that Nature herselt suggested to the Aztecs the first idea of floating gardens. On the marshy banks of the lakes of Xochimilco and Chalco, the agitated water in the time of the great rises carrics away piece of earth covered with herbs, and bound together by roots. 'These. floaling abont for a long time as they are driven by the wind, sonctimes mite into small Whands. A tribe of men, too weak to defend themselves on the continent, wonld take advantage of these portions of ground, which aceident put within their reach, and of which 160 enemy disputed the property. The oldest chimampas were merely bits of ground joined torether artiticially, and disi inel sown upon by the dztees. 'Ilocse floatime istands are to be met with in all the zones. Humboldt saw them in the limgdon of Quite, on the river (iunyaquil, of right or nine metres (or 26 or 29 feet) in Iength, floating in the midst of the current, and bearing young shoots of bombusa, pisties stratiotes, pontedrio, and a number of other vegetahles, of
which the roots are casily interlaced. He found also in laty, in the small lago de aqua soffa of 'Thivoli, near the hot haths of Agrippa, small islands formed of sulphur, carbonate of lime, and the leaves of the wia thermalis, which change their place with the smatlest breath of wind. Floatiner ardens are, as is well known, also to be met with in the rivers and canals of China, where ancercessive population comples the inhabitants to have recourse to every shift for increasing the means of sub. sistence.

Simple lumps of carth, carried away from the banks, have given rise to the invention of chinampers; but the industry of the Aztec mation gradually carrical this system of cultivation in perfection. 'I'he floating gariens, of which very many were found by the spaniards, and of which miny still exist in the lahe of Chalco, were rafts fimmed of rects (totora), rushes, roots, and branches of Brushwood. The Indians cover these light and well-comected materials with black mould, naturally impregnated with muriate of soda. The soil is gradually purified from this salt by washing it with the water of the lake; and the ground becomes so much the more tertile as this lixiviation is ammally repeated. This process succecds even with the salt water of the lake of Tezenco, because this water, by no means at the point of its saturation, is still capable of dissolving salt as it filtrates through the monld. The chimmpas sometimes contain cyen the coltage of the Indian who acts as guard for a gronp of floating eardens. 'They are fowed or pushed with long poles when wished to be removed from one side of the banks to the other.

In proportion as the fresli-water lake has become more distant from the salt-water lake, the mowable chinampas have been fixed. We see this last class nllatong the camal De la Viga, in the marshy ground between the lake of Chatco and the lake of Tez. cuco. Every chinampa forms a parallelogram of 100 metres in length, and from five to six metres (or 328 by 16 or 19 fect) in breadth. Narrow dit. ches, commmicating symmetrically between them, separate these squares. 'The mond fit for coltiontion, purifeed from salt by frequent irriçations, rises nearly a metre, or 3.28 lect above the surface of the surronnding water. On these chimampas are cultivated beans, tmall peas, pimento (chile, capsicum), polatocs, artichokes, cauliflowers, and a great variety of other regetahles. Tho edges of these squares are gencrally ormamented with thowers, and sometimes even with a hedge of rose bushes. The promenade in boats around the chimanpas of lstacalco is one of the most agrecable that can be]

Fenjoyed in the cuvirons of Mexico. The vegetation is extremely vigorous on a soil continually refreshed with water.

The valley of 'Tenochtitlan offers to the examination of nituralists two sources of minerat water, that of Nuestra Senora de Cimaladope, and that of the Penon de los Baños. 'Tlese sources contain carbonic acid, sulphate of lime and soda, and moriate of soda. Baths have been established there in a manner equally salutary and convenient. The Indians manmecture their salt near the l'enon de los Baños. 'Thry nasla clayey lamis foll of muriate of soda, and concentrate water which has only 19 or 13 to the 100 of salt. Their caldrons, which are very ill constructed, have only six square feet of surface, and from two to three inches of depth. No other combustible is employed but the mules and cow dung. The fire is so ill managed, that to produce twelve poumls of salt, which sells at 35 sous, or $3 s .5 \frac{1}{2} d$. they consume 12 sous, or $5 \frac{3}{4} d$. worth of combustibles. 'I his salt-pit existed in the time of Motezuma, and no change has taken place in the tecluical process, but the substitution of caldrons of beaten copper to the old cartlien vals.

The hill of Chapultepec was chosen by the young viceroy Galvez as the site of a villa (Chateau de Plaisance) for himself and his snccessors. The castle has been finished externally, but the apartments are not yet furnished. This building cost the king nearly $1,500,000$ livres, or $62,505 l$. sterling. The court of Madrid disipproved of the expence, but, as usual, after it was laid out. The plan of this edifice is very singular. It is fortified on the side of the city of Mexico. We perceive salient walls and parapets adapted for camon, though these parts have all the appearance of mere architectural ornaments. 'Towards the $n$. there are fosses and vast vaults capable of containing provisions for several months. The common opinion at Mexico is, that the homse of the viceroy at Chapultepec is a disrruised fortress. Count Bermardo de Galvez was acensed of having conceived the project of rendering Nueva Epana indepentent of the peninsula; and it was supposed that the rock of Chapultepec was destined for an asylum and defence to him in case of attack from the Einropean troops. Men of respectability in the first stuations are said to have entertaned this suspicion against the young viceroy. It is the duty of a historian, however, not to yidkl too easy an acquiescence to accusations of so grave a mature. The Come de datves belonged to a family that King Charles 111 . had suddenly raised to an extraordimary degrec of wealth and power. Young,
amiable, and addicted to pleasures and magnificence, he had obtained from the manificence of his sovercign one of the first places to which an indivilual could be exalted ; and withont more madeniable proofs of conviction, we camot but consider it as highly unnatural that he shouid have embavoured to break the ties which for three centuries hat mited the colonies to the mother country. 'The Count de Galses, notwithstanding his conduct was well calculated to gain the favour of the populace of Mexico, and notwithotanding the influence of the Comentess de Galve\%, as beautifiol as she was generally beloved, would have experienced the fiate of every limropean viceroy who aims at independence. In a eseat revolutionary commotion, it would never have heen forgiven him that he was not born an dme. rican.

The castle of Chapultepec shonld be sold for the advantage of the govermment. As in every country it is diticult to tind imlividuals fond of purchasing strong places, several of the ministers of the Real Hacienda have besmu, by selling to the highest bidder the ghass and sashes of the windows. 'This vandalism, which pases by the mane of economy, has already moncla contributed to degrade an edifice on an elevation of 9925 metres, or 7626 feet, and which, in a climate so ruele, is exposed to all the impetrosity of the winds. It would, perdape, be prudent to preserve this castle as the only place in which the archives, bars of silver, and coin, conld be placed, and the person of the viceroy could be in safety, in the first moments of a popular commotion. The commotions of the I9th Febrnary 1605 , 15 th Jamuary 1694 and 1699, are still in remembrance at Mexico. In the last of these, the lndians, from want of maize, burned the palace of the viceroy Don Giapar de Simdoval, Count of Gillses, who took reluge in the garden of the convent of St. Francis. But it was only in those times that the protection of the monks was equivalent to the security of a forified castle.

To terminate the description of the valley of Mexico, it remains fior us to give a rapid hydrographical view of this comery, so intersected with lakes and small rivers. 'This view, we flatter ourselves, will be equally interesting to the naturalist and the civil engineer. We have alrealy said, that the surface of the four principal lakes occupies nearly a tentlo of the valley, or es square leagres. 'Ihe lake of Xochimileo (and Chalco) contains $6 \frac{1}{2}$, the lake of Tezcuco 10 tion Sin Christobal $3_{\text {- }}^{6}$, and Zumpango $\int_{\frac{3}{3}}$ squite leagucs (of 25 to the equatorial degiec.) The valley of Te-1
[nochitan, or Mexico, is a basin surromeded by a circular wall of porphary mountains of grat clevation. 'This basia, of which the hattom is elevated 2977 metres, or 7468 fect, aloove the level of the sea, resembles, on a stall seake, the vast basin of Bohemia, and (if the comparion is not toobold) the valleys of the monatains of the moon, elascribed by MM. Herschel and Schroeter. All the hmmidity finsinhed by the cordilleras which surround the plain of 'lenochtidan is collected in the valley. No river issucs ont of it, it we except the small brook (arroyo) of 'Tequisquiac, which, in a ravine of small breadth, triverses the $n$. chain of the mountains, to throw itselt into the Rio de Tula, or Motenczoma.

Thae prineipal supplies of the lakes of the valley of Tenochtinlan are, I. 'The rivers of Papatota, Tezenco, 'Teothuacm, and Tepeyacac (Guadalupe), which pour their waters finte the lahe of 'Teacuco ; e. 'Ihe rivers of I'achaca mol Cimatitlan (Quanhtitha), which flow into the lahe of Zampango. The latter of these rivers (the Rio de (Gnamidan) has the lonerst conrse; and its volume of water is more considerable than that of all the other supplies put together.
'The Mexican lakes, which are so many natural recipients, in which the torrents deposit the waters of the surrounding momotains, rise by stages, in proportion to their distance from the centre of the valley, or the site of the capital. After the lake of 'Lezenco, the city of Mexico is the least elevated point of the whole valley. According to the very acemate survey ol $\mathrm{M} / \mathrm{M}$. Velaspuez and Castera, the plaza mayor of Mexico, at the $s$. corner of the viceroy's palace, is one Mexican a ara, (he Nexican vura being equal to $0^{\text {m }} .859$ ), one foot and one inch higher than the mean level of the lahe of Tracuco, which again is four a aras and eight inches lower than the lake of San Christobal, whereot the $m$. part is called the lake of Xaltocan. The elesation of the pleaze mayor, therefore, ahove Teacneo is 17.54 .5 inches, and that of San Christobal s.ikis inches. In the atoresaid $n$. part, on two small intands, the villages of Xaltocan and 'Jomamitla are siluated. The lake of San Christobal, properly so eatled, is separated from that of Xaltocan hy a bery anciont dihe which leads to the villages of San Pablo and San Tomas de Chiconantia. The muse n. labe of the valley of Mexico, Kampango (Thompangos), is 10 zams 1 foot 6 inches, or 59 tied 1 inch sts linglish, higher than the mean leved of the lahe of Trezoneo. 1 dike (la Cobada de la (ru\% del Rey) divides the lake of Zumpange into vol. 111 .
two basins, of which the most $\boldsymbol{z}$. bears the name of Jagna de Kitalteper, and the most e. the uame of Lagna de Coyotepere. The labe of Chalco is at the $s$ extromity on the valley. It contains the pretty litthe village of Xico, founded on a small island; and it sa ararated from the lake of Yochimiteo by the lazada de Sian Pedro de Thahua, a narrus dilse which rums trom 'Tuliasuateo to Sim lrancisco 'lyatengo. 'The level of the fresh-water lakes of Chated and Xochimiteo is only 1 erara 11 inches, or 3 led 9 inches, bigher than the plaza mengor of the capsital. If matoblathas eriven thesedemais as thinking they mumt be intercsting to civil corineers wishing to bom an exact idea of the erreat canal (hesaguc) of llachuctoca.

The difference of elevation of the fome ereat reservoirs of water of the valley of 'Penochatian was sensibly fide in the great immdations to which the city of Mexico for a long serics of ages has been expoed. In all of them the seypence of the phenomena has been unifomly the same. The lake of /ampango, swelled hy the extraordinary increases of the Rio de Guantitlan, and the influxes from Pachuc:1, flows aver into the lake of San Christobal, with which the rienegos of 'Tepejuelo and Thapanahuiloya commmicate. The lake of San Christobal bursts the dike which separates it from the lake of 'Iezenco. Lastly, the water of this last basin rises in level from the accumulated inflnx more than it metre, or 89.371 inches, and traversing the saline grounds of san I araro, tlows with inpetnosity into the streets of Hexico. Such is the genctal progress of the inmdations: they procecd from the $\%$. and the n. \%. The drain or canal called the Desague Real de Hachuctoca is destincel to prevent any danger from them; but it is certain, however, that from a condedence of several circumstances, the inmatations of the s. (azemides del ser), on which, mentumately, the desage has no inlluence, may be equally dinastrons to the capital. The labers of ('hater and Xochimileo moukd overflow, il in a strong ermption of the volcano lopecatepet, this colosad mombain shonld suddenly be stripped of its smows. While Ihmmoklt was at Ginayagnil, on the coast of the province of (2nito, in $1 \times 0$, the cone of Cotopaxi was hoated to such a degree by the effect of the voleanic tire, that abmest in once night it lost the enormons mass of show with which it is covered. In the new contment ernptions and great earthquabes are often followed with latary shower, which last for whole months. With whal daners wonk not the capital be throatend weac these phenomema to take phace in ?
[the valley of Mexico, under a zone, where, in years by no means humid, the rain which falls amounts to 15 decimetres, or 59 inches.

The intabiants of Nueva Expaña think that they can perecier something like a constant peries in the number of years which intervene between the great immulations. Experience has prowed that the extraordinary immotions in the valley of Mexico have followed mearly at intervals of 25 yours. 'I'oadto pretends to be' able to deduce from a great momber of observations, that the very rainy years, and consequently the great inmodations, retume every 19 years, accorting to the terms of the cyele of saros. Since the armival of the Spaniards the city has experienced five great immations, viz. in 1553 , under the viceroy 1 )on lais de Yalasco (el Vicjo), constable of Castile; in 1540, muder the viceroy Don Martin Enriquez ale Ahamanza; in 160t, inder the viceroy Montesclaros; in 1607, under the viceroy Don Lais de Velasen (el Segumdo), Marquis de Salinas; and in 1629, under the viceroy Marguis de Cecalvo. This last imundation is the only one which has taken place since the opening of the camal of thehnetoca ; and we shall see herealter what were the circumstances which produced it. Since the year 1629 there have still been, lowever, several very alaming suellings of the waters, but the city was preserved by the desague. These seven very rainy years wore 1648, $1675,1707,1732,1748,1772,1795$. Comparing together the foregoing 11 epochas, we shall dind for the perion of the fatal recurrence the numbers of $27,24,3,26,19,27,32,25,16,24$, and 2 ; a series which undoubtedly denotes someWhat more regularity than what is observed at Lima in the return of the great earthquakes.

The situation of the capital of Mexico is so much the more dangerons, that the diflirence of level between the surfice of the lake of 'Tezenco and the ground on which the houses are built is every year diminishing. 'This gromd is a fixed plane, particularly since all the streets of Mexico were pased under the government of the Connt de Revillagigedo; but the bed of the lake of 'Tezcuco is progressively rising, from the mud brought down lye the small torrent, which is deposited in the reservairs into which they flow. Fo arobid a similar inconsenience, the Venctians turned from their lagunas the Brenta, the Piave, the Livenza, and other rivere, which formed deposits in them. If we coukl rely on the resulis of a survey executed in the loun century, we should no doubt find that the plazo mayor of Mexico was fomerly more than 11 decimetres, or $\left[3_{i}{ }^{3}\right.$ feet, elecated above
the fevel of the lake of 'rezenco, and that the mean level ol the lake varies from year to year. 1f, on the ome lame, the hamidity of the atransphere and the sourers have diminished in the nomatains surrounding the valley, from the destruction of the forests; on the other hand, the cultivation of the land has inereased the depositions and the rapidity of the imundations. Ceneral Andreosi, in his excellent work on the Canal of languedoc, has insisted a great deal on these canses, which are common to all climates. Winters which glide over dedivitioe covered with suard, cary much less of the suif along with them than those which run over loove soil. Now the sward, whether fomed from gramina, as in Europe, or small alpine plants, as in Mexico, is only tor be preserved in the shade of a forest. The shimbs and underwood oppose also powerfind ohstacles to the melted snow which rins down the declivities of the mountains. When these declivities are stripped of their vegetation, the streams ate less opposed, and more easily unite with the torrents which swell the lakes in the neighbout. hood of Mexico.
lt is matural enough, that in the order of hydraulical operations undertaken to preserse the capital from the danger of inumation, the system of dikes preceded that of evacuating camals or drains. When the city of Tenochtiflan was inmulated to such a degree in 1446 , that none of the streets remained dry, Motczma 1. (ILuchue Motcuczomn), by adrice of Nezahnatcojoll, king of Tezenco, oriferd a dike to he constructed of more than 12,000 metres in leng(h, and 20 in breadth, viz. 305,369 by 65.6 fect. 'This dike, partly constructed in the lake, consisted of a wall of stones and clay, supported on cach sille by a range of palisadoes, of which considerable remains are yet to be seen in the plains of san Lazaro. This dike of Motezman I. was entarged and repaired after the great inumdation in 1498, occasioned by the impradence of King Ahnitzotl. 'This prince, as we have almeady observed, ordered the ahondant sources of llatzilopochen to be conducted into the lake of Tezcuco. He forgot that the lake of Tezenco, however destitute of water in time of drought, becomes so much the more dangerous in the ramy season, as the number of its supplies is increased. Ahmitzotl ordered Tzotzomatzin, citizen of Coyohnacan, to be put to death, hecanse he had courage enough to predict the danger to which the new aquednct of 11 nitzilopocheo wonk expose the capital. Shortly afterwards the young Mexican ling very narrowly escaped drowning in his]
[palace. The water increased with such rapidity, that the prince was ericronsly wounded in the head, while saving himself, by a door which ted from the lower apartments to the street.

The Azlecs liad thus constructed the dikes (calzudus) of Tlahua and Mexicalzzingo, and P'ubaradon, which extends from Iztapatipan to Tepeyacae (Guadalupe), and of which the ruins at present are still very useful to the city of Mexico. This system of dikes, which the Spaniards continucd to follow till the commencement of the 17 th century, aflorted means of defenee, whieh, if not quite secure, were at least nearly adequate, at a perion when the inhabitants of 'Tenochithan, sailing in canoss, were more indifferent to the ellects of the more trilling immatations. The almundance of forests and plantations afforded them great ficilities for constructions on piles. The profluce of the floating gardens (chinumpas) was adepuate to the wants of af frugal mation. A very small portion of gromul fit for cultivation was all that the people required. The overflow of the lake of Tezcuco was less alarming to men who lived in houses, many of which could be traversed by canoes.

When the new cily, remuik by Herman Cortes, experienced the first imndation in 1553, the viceroy Velasco I. caused the Albaradon de San Lazaro to be constructed. This work, executed aticr the model of the Indian dikes, suffered a great deal from the second innudation of 1350 . In the third of 1601 it had to be wholly reduill. The viceroy Montesclaros then added, for the safety of the capital, the Presa d'Ocnlma, and the three calzadas of Nuestra Scinora de Guadaluje, Sam Christolal, and San Antonio Abad.

These great constructions were scarcely finisted, when, from a comenrence of extraodinary circumstances, the capital was agrin imumated in 16017. Two immalations had never betore followed so clacly npon one another ; and the fatal periorl of thesc calamitiess has never simce been dibided be a lapse of mere than 16 or 17 years. Thired of constructing dikes (allaradonse) which the water periontically destroyed, they discoremed at bat that it was time to abaindors the old hydramlical sysum of the Indians, and to adoph ihat of canals of evacuation. This change appeared so much the more necessary, as the city inhalhited by the Spaniards had no resemblance in the least to the capital of the Aztec empire. The lower part of the howses was now inhabited; ton weets could be pawed thromgh in towas; and the inconreniences and real losses oceasioncd by the innn-
dations were conseguently inuch greater than what they had been in the time of Motezuma.

The extraordinery rise of the river Guatillan and its tributary streans being looked upon as the principal canse of the innolations, the idea natnrally occurred of preventing this river from discharging itself into the lake of Kumpanes, the mean level of the surface of which is $7 \frac{1}{2} \mathrm{~m}^{4}$ rese on $91{ }^{6}$ feet, higher than the phaza mayor of Mexico. In a valley circularly surronnded by high mountains, it was only possible to find a vent bir the Rio de Guantitlan through a subterrancoas enallery, or an open canal throueh these very montains. In fact, in 1550, at the epoch of the great innadation, two intelligent men, the Licencialo Obregon, and the Maestro Arciniega, proposed to govermment to have a gallery pierced between the Cerro de Sincoque an! the Loma of Nochistongo. This was the point which more than any other was likely to fixs the attention of those who had studied the configuration of the Mexican gromul. It was nearest to the Rio de Ginautitlan, justly considered the most dangerous cnemy of the capital. No where the mountains surrounding the valley are less elevated, and present a smaller mass than to the: n.n.w. of Huchuetoca, near the hills of Nochistongo. One would say, on examining attentively the marl soil, of which the horizontal strata fill a porplyritical defile, that the valley of 'Le. nochtiblan formerly communicated at hat place with the valley of l'ula.

In 1607, the Marquis de Salinas, viceroy, emphoyd Enrico Martmez to carry through the artiticial evacuation of the Mexiean lakes. It is erenerally betheved in New Spain that this eofebrated engineer, the anthor of the Desorne de Huehucteca, was a Butchman or a German. His mame madonbedly denotes that he was of foreign deseent; but he appars, however, to have received his education in spain. The king conferred on him the tithe of cosmographer; and there is a treative of his on trigonometry, printed at Mexico, which is now hecome rery scarce. Limico Mar1inez, Alonso Matiner, Damian Davili, and duan de Y'sla, made an exact sumey of the valley, of which the acemacy was ascertained by the operations of the harned geometrician Don donguian Vonapucz in 1731 . The royal comomapher, Parico Matimes, presented two plans of camals, the one to racuate the diree lathes of "leacuco, Zompango, and san Cloristobal, and the other the lake of Tompanero atone ; and, agrecably to both propects, the cracuation of the water was to take place thonghthe subterancons gallery of hochis-1

「tongo, proposed in taso by Obregon and Arciniegi. But the distance of the lakes of 'Tezenco from the mouth of the Rio de Guautilan being nearly 32,000 metres, or 104,987 feet, the government contined themselves to the carnal of Zampango. This callal was so constructed as to reerive at the same time the waters of the lake, and thase of the river of Genantitlan; and it is consequently not true that the desague projected by Martinez was negative in its principle, that is io say, that it merely prevented the Rio de Guantitlan from discharging itself into the bake of Zampargo. The branch of the camal which conducted the water from the lake to the gatlery was filled up by depositions of mud, and the devarue was only useful then tor the Rio de Gusantillan, which was turned from its course ; so that when 3. Mier recently modertuok the direct evacmation of the lakes of "an Christotal and Cumpango, it was hardly remembered an Mexico that liss years before the same work had already been carriod into expcution with respect to the latter of these great basins.
The famous subterrancons gallery of Nochistongo was commenced on thic 2sth November 1607. The viceroy, in presence of the audiencia, applied the first pick-axe: 15,000 Indians were employed at this work, which was terminated with extraoddinary celcrity, becanse the work was carried on in a number of pits at the same time. The nuforturate Indians were treated with the greatest severity. The use of the pick-axe and shoved was sullicient to pieree such loose and crumbling earth. Atter eleven months of continued labour, the gallery (el soculton) was completed. Its length was more than ti600 metres, or 91,653 leet, ( 1.18 common leagnes, of 25 to the sexagesimal degree, 444 ; metres each) : its breadil Sim. 5 , or $11.45 \%$ tiet; and its heright $4^{m} .2$, or 1.3 .779 feet. In the month of December 160S, the viecroy and archbishop of Mexico were invited by Martinez to repair to lluchetwea, to see the witer how from the lahe of $Z$ Immpango and the Rio de Gumitlan through the gallery. It actually began to flow fior the first time on the 17 th september 160 s. The Marguis de Sillims, the vicersy, atecorther to Zepeda's accomet, cotered mone than guto anetres, or ( $\mathbf{i} 261$ feed, on horsellack into this subtemaneons pasage. On the opposite side of the hill of Nochistomeo is the Rio de Moeteama (or Thila), which rums intion hio de l'anco. Prom the n. extremity of the socaton, called the lioat de San Gitegorio, Matinez carrical on an open trench for a direct distince of 8600 metres, or

28,214 feet, which conducted the water from the grallery to the smaill cascade (salto) of the Rio de Tula. Jrom this catcate the water has yet to descend, according to llmmbold's measurement, befine in reaches the gulf of Mexico, near the bar of Thunpice, nearly 9153 metres, or 7056 fect, which gives for a leugth of 323,000 metres, or $1,059,7 i t$ feet, a meinl fall of $6 \frac{1}{5}$ metres in the 1000.

A subterrancons passage serving for a canal of erachation, of bito metres in lengith, and an aperture of 14.7 square merres in section (corresponding to 158 :guare fied), tinisthed in less than a year, is a hydrandical operation which inour times, eyen in Europe, would drav the attention of engineers. It is only, in fict, since the cud of the 17th century, from the example set by the illustrions Francis Androossi in the canal of Languedoc, that these subterrameons apertures have become common. The canal which joins the Thames with the Sceern, pases near Sipperton, for a leuget of more than 4000 metres, or 13,123 teet, through a chain of very clevated mometains. The great subterrancous camal of Bridgewater, which, near Worstey, in the neighbourthond of Manchester, serves for the carriage of coat, has an extent, including its different ranifications, of 19,200 metres, or 62,991 feet, (or 4 common leagues.) The canal of Picardy, which is at presemt going on, ouglit, accorling to the first plan, to have a subterrancons mavigable passage of 13,700 metres, or 45,300 feed, in lengit ; seven metre, or 96.246 leet, in breadth; and eight inctres, or 26.905 feed, in height.
Scarcely had a part of the water of the valley of Mexico begran to thow towards the Allantic ocean, when Larico Martines was repmoched with having dug a gallery meilher broad nor durable, nor (le"p chongh to adnit the water of the great sucling. Thie ehicf engiuecr (Miestro del Desagne replied, that he laid presented several phans, but that the govermacnt had chosen the emely of most jumpt execution. In fact, the filtations and cerosions occasionel by the allermate stater of humidity and aridity calused the loose cartl: trequenty to crumble diosn. They were som compelied to sulport the roof, which was ouly compond of altermate strata of mart and a stiif clay calkd toptute. 'I hey made nse at first of wool, by throwine planks atcome, which rested our pillars; hat as resimous woul was not very plentiful in that pat of the valley, Martinez substituldel masonry in its phace. This masomry, if we julge of it trom the remains discovered in the]

「obra del consulado, was very well cxecuted ; but it was conducted on an erroncous principle. The engineer, in place of fortifying the gallery from top to bottom with a complete vault of an ellip. tical form (as is donc in mines whenever a gallery is cut through loose sand), merely constructel arches, which had no sulficient foundation to rest on. The water, to which too great a fall was given, gradually undermined the lateral walls, and deposited an enormons quantity of earth and gravel iu the water-course of the gallery, because no means were taken to filtrate it, as might have been effected by making it previously pass, for example, throngh reticulations of petule, executed by the Indians with filaments of the shoots of palm trees. To obviate these inconveniences, Martinez constructed in the gallery at intervals a species of small sluices, which, in opening rapilly, were to clear the passage. This means, howewer, proved insufficient, and the gallery was stopt up by the perpetual talling in of earth.
from the year 1608 the Mexican enginecrs began to dippute whether it was proper to enlarge The socabon of Nochistongo, or to finisl the wallingr, or to make an meovered aperture by taking ofl the upper part of the vault, or to commence a new rallery farther down, capable of also receiving, besides the waters of the Riode Guautitlan, and the lake of Zimpango, those of the lake of 'Tezcuco. 'The archbishop) Don (arcia Ginerra, a Dominican, then viceroy, orlered new surveys to be made in 1611 by Alomso de Arias, superintendant of the royal arsenal (armero mayor), and inspector of fortifications (muestromayor de fortificaciones), a man of probity, who then cinged great reputation. Arias seemed to approw of the operations of Martinez, but the vicerny cond now fix on any dedinitive remolntion. The court of Madrid, weariad out with these disputes of the engineers, sent whrico in 161 l Ahtian Boon, a Dutchman, whose humbledge of liydranlic archiwecture is axtolled in the memoin of thoese times preserved in the archims of the vicempaly. This stranger recommented to lhilip 111 : by his annhamador at the comb of lramee , hedd tieth again
 the constum thon of great didion and well protected

 ment of the gathery of Somplotenges till the bar

 sequently never wituseal the immontions produced by the overthow of the siser of timatimatu. He laad the temority, howeren, therder liatame
to stop up the sublerrancous passage, and make the water of Zumpargo and San Christobal return to the lake of 'Tezcuro, that he might see if the danger was, inl lach, so great as it had been represented to him. This liw lake swelled in an extraordinary manerer: and the orders were recalled. Martinez recommenesd his operations in the gallery, which le continumed till the emh dme (though, according to some manuseript memoirs, the Quth September) 1629, when an event occurred, the true couses of which have ever remaned secret.

The rains hal been very abundant; and the congineer stopt up the sulterrancous passage. The city of Mexico was in the morning inmatad to the height of a metre, or $\$ \$$ fert. The plaza moner, La Plaza del tolador, and the submrb of 'Ititwlelco, alone remained dry. Boats went up and donn the other strects. ilartinez was committel to prison. It was pretended that he bad slout up the gallery to give the incredulous a manites aml negative proof of the mitity of his work: but the enginect declared, that secing the mass of water was too considerable to be received into his narrow gallery, he preferred exposing the capital to the temperary danger of an mundation, to secing destroyed in one day, by the impetuosity of the water, the labours of so many years. Contrary to every expectation, Mrxico remained inmulated for five years, from 1629 to 1634 . ( Ec veral memoirs, however, state that the inumation only lasted till 16:31, bat that it broke out afresh towards the end of the year 16.33.) Be this as it may, the streets were passed in boats, an had been drase betore the conguest in the old Trnochitlan. $W$ ioden bridges were constructed along the sides of the houses for the consenimed of thet passenger.
In his interval femr diffiernt projects were presemed and ducused by the Manqii, de Ceraloo, the viceros. An inhalatian of Yallatolicl, simen Mentle, athirmed in a memoir, that the gromed of the valley of 'Temolhitan wose considerably on the $n$. wo side towatds Herhemetoca and the hill of Nochisumes; that the peint where dartinez havd opench the chain of mombam which cirenlarly huts in the valliey comerepmets to the men tevel of the mone watal hane (\%umpurgo), and
 the ground of the walley fato comaiderabls to !?

 pased to dran wh t: water of the hake of licacuco ley a eallery which womblam- lutweon Xallocan



Fserved, falls into the Rio de Noctezmma or 'Iula. Mendez began his desague, projected at the lowest point; and four pits of ventiation (hamberas) were already completerl, when the govermment, perpetnally irresohte and vacillatins, abandoned the undertaking as being too bong and too expensive. Another deviceation of the valley was projected in 16.30 by Intonios Roman and Inan Alvarez ele 'Wolede, at an intermediate point, by the Jake of San ('hrimolat, the waters of which were proposed to be conducted to the ravine (barranea) of lluiputatha, $n$ of the village of San hateo, and tour leagnes $i$. trom the small town of Pachuea. The viceroy and antiencia pail as litte attention to this project as to amother of the mayor of Oculma, Cliristobal de Padilli, who, having discovered there perpormelicular caverns, or natural gults (hoguerones), cyrn in the interior of the small town of Oculma, wished to avail himself of these holes tor drawing off the water of the lakes. The small river of Thothuacan is lost in these loquerones. Padilla propused to turn abo the water of the lake ol' 'lezcuco into them, by binging it to Oculma through the farm of Tezguitithan.

This irleat of avaing themelves of the natural caverns formed in the strata of porous amygdaloid gave rise to an analogous and equally gigantic project, in the head of Francisco Calderon the Jesnit. This monk pretended that at the bot tom of the lake of Tezencs, near the Penol de los Banos, there was a hole (sumideri), which, on being colarged, would swadow up all the water. He endeavoured to support this assertion by the testimony of the most intelligent Indians, and hy old Indian maps. The viceroy eommissioned the predates of atl the retigious ordes to examine has project. The monks and Jesuit kept sommbine in vain for three months, trom Seplember till Jacember 1635; but no sumide ó was cere found, though, even yet, many ladime believe as fimbly in its existence as Father Cadderon Whaterer ercolugial opiaion may he formed of the woleanic or ne pmanam orien of the porous ambertatoid (bheiger Mamdelstein) of the valley of Mexico, it is wery tmprobable that this problematical rock comatins bollows of dimension enoush to receive the water of the lahe of 'Tezeneo, which eren in time of doou the onght to he estimated at mome them esbl, 000,000 enbic meties. It is only in scoondary strata of eypanm, as in Thanisia, shore wo can sometimes venture to comdenct incons inamble masses of water into natural cavern (eyp)schbolfen), where gilleries of discharge opened from the interior of a mine of coppery sehistus are allowed to terminate, withont any concern about the utarion direction talacn by
the waters which imperle the metallic operations. But how is it possible to employ this local measure in the case of a great hydranlical operation?

During the imunfation of Nexico, which lasted fivesuccessive years, the wretchedness of the lower orders was singularly increased. Commerce was at a stand, many hotses tmmbled down, and others weac rendered uninhabitable. In these untortamate times the Archbishop Vrancisco Manzo y Zaniga distinguished himedf by his benchence. lle went about daily in his canne di-tributing bread among the poor. 'I'lue count of Madrid gave orders a sccond time to transfer the city into the plains between 'lacuba and l'acubay; but the magistracy (cabildo) represented that the value of the celifices (fincas) which, in 1607, amounted to $150,000,000$ of livers, now amounted to more than $900,000,000$, or $8,334,000$. sterling. In the midst of these calamities the viceroy ordered the image of the Holy Virgin of Guadatupe to be hrought to Mexico. The waters, as we have before observed, retired in 1631, when from very strong and very frequent canthynakes the ground of the valley opened, a plenomenon which was imputad in no sinall degrec to the protecting influence of the Virgin.

The Marquis de Ceralyo, viccroy, set the engineer llartinez at liberty. He constructed the calzada (like) of San Christobal, such nearly as we now sce it. Sluices (compertuas) admit tho communication of the lake of San Christobal with the lake of Tezcuco, of which the level is generally from 50 to $3: 2$ decimetres, or from 118 to 195 inches, lower. Martinez hat already begun, in 1609, to convert a small part of the subterrancous gallery of Nochistongo into an ourn trench. After the innandation in 1654, he was ordered to abaudon this work as too tedious and expensive, and to finish the desarute by colarging his old gallery. The protuce of a partienlar impost on the consmmption of commodities (derecho de sisas) was destined by the Marquis de Salinas for the expences of the hydranlical operations of Martine\%. The Margnis de Cadereyta inereased the revenues of the desagne by a new imponition of 95 piastres on the importation of every pipe of Spanish wine. $^{\text {and }}$ These duties still subsist, though but a small part of them is applied to the desague. In the beginning of the lsth contury the court destinet the half of the (xacise on wine to keep up) the ereat fortifications of the castle of San Jnan d'Llua. Since 1799 the chest of the liydranlical operations of the valley of Mexico does not draw more than five trancs of the sluties levied on each barrel of wine from Lurope imported at Vera Conz.]

TThe operations of the desague piepe caried on wilh very little energy from 1634 to 1637, when the Narquis de V'illema (Dake d'Escalona), viceroy, gave the charge of it to Father Lhis Jlores, commissary general of the order of St. Jrancis. The activity of this monk is much extolled, muter whose administration the system of desiccation wats changed for the third time. It was defmitively resolved to abandon the gallery (socabon), to tathe off the top of the vault, and to make an immense rut through the momatain (tajo abierto), of which the old subterrancous passage was merely to be the water-course.

The monks of St. Francis contrived to retain the direction of hydranical operations. It was so much the easier for them to do this, as at that epocha, (vis from 9th June 1641, to 131h December 1673), the viceroyaly was ahmost conseculively in the hands of Palatox, a bishop of Puebla, 'Torres, a bishop of Yucatán, a Count de Baños, who ended his brilliant carcer by becoming a barefooted Carmelite, and Enriquez de Ribea, a monk of St. Angustin, archbishop of Mexico. Wearied with the monastical ignorance and delay, a lawyer, the fiscal Martin de Solis, obtained from the court of Madrid, in 1675, the administration of the desague. He modertook to finish the cut through the chain of the momenains intwo months ; and his umdertaking succeded so well, that 80 years were hardly sufficient to repair the mischied which he did in a lew days. I'lie fiseal, by advice of the engineer l'rancisco I'osuclode Dispinosa, cansed more earth to be thrown at one time into the water-course than the shock of the water could carry along. The passage was stopt i11. In 1760 , remains of what had fallen in by the impradence of Solis were still perceptible. The Count de Alonctova, viceroy, very fustly thought that the tardiness of the monts of $\$$. Francis was still preferable to the rash activity of the jurisomisult. foather $F$ r. Manmel Cabrerat was reinstated in $J 657$ in his plater of superintendant (superintenteme de la ral obrat del arsagne de Huchatoca). He tooh his revenge of the fiscal, by publishing it book which bears the strange title of "'Truth cleared up and impostures put to flight, by which as powerfinl and envenomed pen endeavourd to prove, in ath absurd report, that the work of the desagne was completed in l6i5." (Frevidut acheradey deseanecidas imposturas, con que lo ardithe.
 E.paña, en un dichancol mal instauido, quiso persuadir aterse acalato $y$ pobicrionao al aino de 1675, la fabrica thel Réal Desasue de Mation.)

The subterrancous passinge bad been opened and
walled in a few years. If required tho conturies to completr the open cut in a loose carth, and in sections of from :- 0 to 100 matres, or from 262 to SSS feet in breadth, and from 40 to 50 , or from 131 to lat feet, in perpendicular depth. The work was neglected in dears of dhonght ; but it was renewed with extraordinary energy for a few montlis afier any great suelling or any overflow of the riser of Gumbitan. 'The immotation with which the capital was 1 hreatened in 1747 induced the Count de Guemes to think of the desague. But a new delay took place vill 5762 , when after a very miny winter there were strong appearances of immation. There were still at the $n$. axtremity of the subterancons opening of Martinez 2310 Mexican ruras, viz. 1908 metres, or 6356 feed, which had never bect converted into an open trench (tujo ablicuto.) This gallery being too narrow, it frequently happened that the waters of the valley had not a free passage towards the Salto de Tula.
At length, in 1767, under the atministration of a Flemish viceroy, the Marquis de Croix, the body of merchants of Mexico, forming the tribunal of the consulado of the capital, madertook to finish the desague, provided they were allowed to levy the duties of sisa and the duty on wine, as an indemmification for their advances. The work was estimated by the comineres at $6,000,000$ of francs, or 250,000 . sterling. The consulado executed it at an expence of $4,000,000$ of francs, or $166,6801$. sterling; but in place of completing it in tive years (as had been stipulated), and in place of giving a breadth of cight metres, or ebol leet, to the water-course, the camal was only completed in 1789 of the ald breadtla the sallery of Nartincz. since that period they have bern ticersantly chdeavoming to improve the notk by colarging the cut, and expecially by rendering the slope more gembe. liowever, the canal is yed larm being ia such a state that fallings in are no more to be apprehemed, which are so much the more dangerous as lateral erosions increase in the preportion of the obstacles which impede the course of the water.

Onstudying in the archises of hexico the hise fory of the laydaulical operations of Nochistomgo, we perceive a cominabl imesolution on the part of the eovernors, and a lluctuation of ideas, calculatad to incratae the dange instead of remoning it. It a find visits made by tha viceroy, accompaniad by the audioncia and camons; pupes dawn n! by the fiscal and ohar lambers: advian ginaly the
 15 or 20 sears, when the lakes theatened an orn-7
[How; and a berdmess and culpabto indiflemence whenewer the dimerer wastast. 'I'wenty-tive mitlions of livers, or lo(0)l,tion. sterling, were exfumed, beomase they never had conrage to tollow the same plan, and becanse the $y$ kept besitatine for fuo cennries between the IWlian system of dikes and that of canals, hetween the shbteramems satlery, (smabon), and the apen cut throngh the momitain (lajo ahicro.) 'I'le erallery of Martimez was sullered to be dhoked up, because a large and deeper one wa wished: amil the ent (tajo) of Nochistonge was meglected to be dinished, while Hary were divnntine abomt the project of a canal of Thaneo, which bas never executed.

The dessume in it actual state is moloubterly one of the mast sigantio hydranlical operations ever excented by man. We look npon it with a species of admiration, particulaly when we consider the manere of the eromat, and the emormons beadth, depth, and length of the aperture. If this cut were fillet with water to the depth of 10 metres, or 32.8 teet, the hrecet vessels of war could pass through the range of monatains which homed the phain of .hexico to the m.e. 'The almimation which this work ingpires is mingld, however, with the mostallicting ideas. We eall bomind at the sight of the ent of Nochistongo the number of Ithdians who perished there, eifler from the ignorance of the engincers, or the excess of the fatigues to which they were exposed in ages of babarity and cruelty. Weexamine if such slow and costly means were necessary to camy ofl from a valley inclosed in on all sides so inconsiderable a mass of witer: and we regret that so much collective strengeth was not employed in some greater and more useful object; in opening, for example, not a camal, but a pasane throngh some isthme which impades mavisation.

The projech of llemry Martinez was wisely conreived, and exponted with astonishing rapidity. The atare of the eromed and the form of the valbey meessarily preseribed such a subteraneous opening. 'Tlie problem would have been resolved in a complete and durable maner, 1. It the gatlim had been commoned in a lower point, that is to saty, comespording to the level of the interior bhe: aml, 2. If this grallery had bern piereed in ill colliptical form, and wholly protected by a solid wall equally diputieally vanled. 'The subleraneous pasage exented by Martinez contaned only linsquare metres, or 161 square fect, in section, as we have alreatly observed. To judge of the dimensions necessary for a gallery of this nature, we must know exactly the mass of water carred along by the river of Guantitlan and the lake of Zum-
pango at their greatest rise. Humbold cound find nostimation in the memoirs drawnuphy Kapera, tabmera, Velanguez, and by W. fantora. Bint from the remarches which he himself made on the spot, in the pate of the cut of the momatain (cleote "lajo) (alled La Obra del Commbata, it appeared to him that at the periol of the welinary rain the waters abliord a section of fiom eight to ten squarre metres, or from 66 to $10 i_{2}^{1}$ spuare fied, and that this quantity increases in the extraorlinary surllinges of the river Guantitan to 30 or a 40 square metres, or from $392 \frac{3}{3}$ to $400 \frac{1}{3}$ square fort. The Indiansassured him, hat in thistast cane, the watercourse waich forms the bothen of the tegio in filled tosuch a degree, that the ruins of the old sant of Martinezare completely concealed unter water. Harl the engincers fonid great difticultias in the exacution of an elliptical gallery of mom than from four to five metres, or from 13 to 16 lem, in breadth, it would have beon better of haw suppoted the vault by a pillar in the centre, or to have opened two gatheries at once, thats to hate made an open trench. These trenches are only advantageons when the hills are of a small elevalion and watld breadlh, and when they contain strata less sulbject to falling down. 'To jass a volume of water of a section in general of eight metres, or $\mathfrak{6} \mathbf{6}$ square feet, and somelimes from 15 to 20 square metres, or from 161 to 215 square feet, it has been judged expedient to open a trench, of which the seetion for considerable distances is from 1800 to 3000 square metres, or from 19,365 to 32,275 square fect.

In its present state the cimal of derivation (desaguc) of Iluchuctoca, according to the measurements of M. Velasquer, in his "Informe g exposicion de las opcrationes he lues paria exambnar la possibilitad del desague general de la lasuma de Mexico y otros fines a al conducientes, 1774, (manmscript memoir, folio 5.)," contains,

From the sluice of Vertideros to Aex.vara, Meres. the bridge of Huchnctoca - 4570 or 1057
From the bridge of Ilvehuctoca to the slaice of Santa Maria $\quad 2660 \quad 9232$
Prom the Compuerta de Santa Naria to the sluice of Valderas 1.400 1175
l'rom the Compuerta de Vialderas to La Boveda Real
$3290 \quad 2761$
From La Boveda Real to the remains of the old subterraneous grallery called Techo basso 650

545

| $\begin{array}{l}\text { Irom Techo Basso to the grallery } \\ \text { of the viceroys }\end{array}$ |
| :--- |
| Carry over $\frac{1270}{14,140} \quad 11060$ |



Length of the canal from
Vertideros to the Salto
24,530 or 20,585 equal to 67,535 fect.
In this length of $4 \frac{3}{5}$ common leagues, the chain of the hills of Nochistongo (to the e of the Cerro de Sincoque), constituting a fonrth part of it, has been cut to an extraordimary depth. At the point where the ridge is highest near the ohd well of Don dhan Garcia, for more than a length of 800 metres, or $962+$ leet, the cut in the monntains is from 45 to 60 metres, or from 147 to 196 feet, in perpendicular depth. From the one side to the other, the breadth at top is from 85 to 110 metres, or from 278 to 360 feet. 'To have a clearer idea of the emormons breadtly of this trench in the Obra del Consulado, we have only to recollect that the breadth of the seine at Patris is at Port Bonaparte 102 metres, ( 354 Linglih feet), at Pont-Royal 136 metres, ( 146 fect), and at the Pont d'Austerlitz, near the botanical garden, 175 metrec, $(571$ feet $)$. The depth of the above ent is from 30 to 50 metres,
 metres, or 11,452 feet. The water-course is generally only from three to four mefres, or fiom 9. St to 13.1 leet, in breadth; hat in a great part of the desague the breadth of the cut is he no means in propertion to its depth, so that the sides in phace
 and ate perpetually falting in. It is in the olna ded Consmado whare we principally we the enommons accumations of movable canth which nat twre has depesited on the porphyries of the valley at Hexier. Hambolde rechoned, in descemdines the stair of the viemoys, 2.) stata of hamberd day, with as many altermate shrala of mart, comtaming fibrous calcatems hath of a redhbar sumace. It was in diggine the trench al the doagme that he discosered some "hphant bowe, mentioned in his "Recueil des (hesaジationa de Kandogir ald'Anutomiv rompreve."

On both side of the rut we see considerable hills lormed of the rubbioh, which are eradnally begiming to be covered with vegetation. The
extraction of the rubbish having been an infinitely laborious and tedious operation, the method of Enrico Martinez was at last reoorted to. They raised the level of the water by small sloices, so that the force of the current carried along the rubbish thrown into the water-course. Buring this operation, from 90 to 30 Indims have sometimes perished at a time. Cords were fastened round them, by which they were kept suspended in the curcont fir the sake of collectiner the rublish into the middte of it; and it frequently happened that the impernosity of the stream dasherl them against detached menses of rock, which crushod themito death.

We have already observed that from the year 1643, the branch of Nartinez's camal, directed towards the lake of Zumpango, had fitled up, and that by that means (to use the expression of the Mexican engineers of the present day) the desague had become simply negative; that is to say, it prevented the river of Guautitan to disclarge itself into the lake. At the period of the great rises the disadvantages remilting from this state of things were sensibly felt in the city of Mexico. The lito de Guantillan, in overllowing, poured part of its water into the basin of Zumpango, which, swelled by the additional confluents of San Mateo amd lachnea, formed a junction with the lake ol San Christobal. It womld have been very expensive to embarge the beal of the Rio de (inantitan, to cut its sinuosities, amd rectity its comre; mad erem this remedy would not have wholly removed the danger of inundation. 'The vers bise resolution was therefore adopted, at the end of the tast century, muler the direction of Don Cosme de Mier $y$ 'I'ropatacios, superintendant-soneral of the desarum, of opening two canal, to conduct the water from the lakes of Kumpango and san Christobal to the cut in the mometain at Nochiomern. 'lhe liet of theore canals was begun in 1790, and the second in 179s. The one is sont metres, or

 tubat juins that of Kumpango to the s. e. of llac-
 from its atry into the desagur hartines. 'These

 which the leve of the watur is from ain: thole moties, or from 8 to 39 fiod, lower than the neighbourine gemmel and they lase the same defere on a small scake with the sumat trone of
 in several saces they are almod perpembicular. Hence the loose carth talls so fremmaly in, that ia

Frequires from 1 o,000 to 20,000 franes, repull to trom 6062. to 8331. sterling, annually to lieep these two camals of M. Mier in a proper condition. When the viceroys go to inspect (hacer la visita) the desague (a two diays journey, which formerly brought them in a present of 9000 donble piastres, or 656/. sterling), they embarked near their palace from the s. baik of the like of San Clisistoral, and went even farther than Huchuctoca hy water, a distance of seven commen leagues. 'Tlie above Palacio de los Vircyes, from which there is a magnificent view of the lake of Tracuco, and the voleano of l'opocatepec, covered with eternal snow, bears more vesemblance to a great farmhense than to a palace.

It appears from a manuscript memoir of Don Ignacio Castera, present inspector (maestor mayor) of hydraulical operations in the valley of Mexice, that the desague cost, including tie repairs of the dikes (albaralones), between 1607 and 1789, the spm of $5,517,670$ double piastres. If we add to this enormous sum from 6 to 700,000 piastres expended in the 15 following years, we shall find that the whole of these operations (the cut through the mountains of Noclistongo, the dikes, and the two canals from the upper lakes) have not cost less than $31,000,000$ of livres, or $1,991,770 l$. sterling. The estimate of the expence of the canal Din Mili, of which the length is 258,645 metres, or 782,966 feet, (notwithstanding the construction of 62 locks, and the magnificent rescrvoir of St. Ferreol) was only 4,597,000 francs, or 204,0571 . sterling; but it has cost from 1686 to 1791 the sum of $29,999,000$ of francs, or $958,368 \%$ sterling, to keep this canal in order, (Andreossi, Histoire du (anal du Midi, p. 259.)
Resuming what we have been stating relative to the hydratical operations carricd on in the ptains of Mexico, we see that the safety of the capital actually depends, I. On the stone dikes which prevent the water of the lake of Zumpango frow foning over into the lake of San Christobal, and San Christobal from flowing into the lake of Tezcuco; 2. On the dikes and sloices of Tlahnac and Mexicaltzingo, which prevent the lakes of Chatco and Xochimilco from overflowing; 3. On the desague of Enrico Martincz, by which the Rio de Guautitan makes its way through the mountains into the valley of Tula; and, 4. On the two canals of Mi. Mier, by which the two likes of Zumpango and Sill Christobal may be thrown dry at pleasure.

However, all these multiplied means do not secure the capital against inundations proceeding from the $n$ and $n . w$. Notwithstanding all the
expence which has been laid out, the cify with contimue exposed to very great risks till a canal shall be immediately opened from the lake of 'Tezcuco. 'The waters of this lahe may rise, withont those of San Christobal bursting the dike which confines them. The great imudation of Mexico moder the reign of Ahinizoth was solely occasiond by frequent rains, and the overilowing of the most s. lakes, Chateo and Xochimitco. The water rose to five or sis metres, or 16 and 19 tiect, abore the level of the strects. In 1763, and the beginning of 176.t, the capital was from a similar canse in the greatest danger. Inundated in every quarter, it formet an island for several months, with. ont a single drop from the lio de Guantillan entering the lake of Tezcuco. 'This overilow was mercly occasioned by small coufluents from the e. w. and s. Water was every where seen to spring up, undoubtedly from the liydrostatical pression which it expericuced in filtration in the surrounding monntains. On the 6th of September 1729 , ilhere fell so sudden and abondant a shower in the valley of Mexico, that it had all the appearance of a water spout, (manga dc agun.) Fortunately, however, this phenomenon took place only in the $n$. and $n$. $w$. part of the valley. The canal of Iluchuctoca was then productive of the most beneficial efficts, though a great portion of ground between San Christobal, Ecatepec, Sin Matco, Santa lires, and Guautilan, were inundated to such a degrec that many edifices became entire ruins. It this deluge had burst above the basin of the lahe of Tezcuco, the capital would have been exposed to the most imminent danger. These circumstances, and several others which we have alrcally adverted to, sulficiently prove bow indispensable a duty it becomes for the government to take in hand the draining the lakes which are mearest to the city of Mexico. This necessity is daily increasing, because the bottoms of the basins of Tezenco and Chatco are continnatly becoming nore elevated, from the depositions which they receive.

In fact, while Humboht was at Huchactoca in the month of Jamary 180, the viccoy lturrigaray gave orders for the construction of the canal of Trezenco, formerly projected by Martinez, and more recently surveyed by Velasquez. This canal, the estimate of the expence of which amounts to $3,000,000$ of lisres tournois, or 125,0102. sterling, is to commence at the $n$. $i v$. extremity of the lake of Tezcuco, in a point situated at a distance of 4593 metres, or 15,067 feet, s. $56^{\circ} \mathrm{e}$. from the first sluice of the Calzada de San Christobai. It istopass, first, through the great arill plain containing the $\rfloor$
[insulated mountains of Las Cruces de Ecatepec and Chiconanta, and it will then take the direction of the farm of Santa Ines towards the canal of Huchuetoca; the former of those summits, according to the geodesical measurements of M. Velasquez, being 404 , and the latter 378 Mexican varas ( 339 and 317 metres) above the mean level of the lake of Tezcuco. Its total lenerts to the sluice of Vertideros will be 37,978 Mexican varas, (viz. 31,901 metres, or 104,660 feet ) ; but what will reuder the exceution of this plan the most expensive, is the necessity of deepening the course of the old desagne all the way from Vertideros to beyond the Boveda Real; the first of these two points being 9 . 078 above, and the second $9^{\mathrm{m}}$. 181 , (viz. 357.108 inches, and 361.464 inches), lower than the mean level of the lake of Tezcuco. 'I'o complete the description of this great hydraulical modertaking, we shatl here insert the principal results of M. Velazquez's survey. 'These results, on correcting the error of the refraction, and relucing the apparent to the true level, coinciale well enough with those obtained by Enrico Martincz and Arias in the commencement of the 17 th century ; but they prove the erroneonsness of the surveys executed in 176.4 by Don Ildefonso Yniesta, according to which thedraining of the lake of Thezenco appeared a much more difficult problem to resolve than it is in reilty. We shall designate by + the points which are more elevated, and by - the points which are less elevated than the mean level of the water of 'Tezcuco, in 1773 and 17it, or the sigual placed near its bank, at the distance of 5475 Mexican varas, s. $36^{\circ}$ e. from the lirst sluice of the Calzada de San Christobal.
The channel of the Rio varas, ratms. Dedos. graucs, de Guamtitlan mear the sluice of Vertideros +10 . 3.2 .3 The channel of the desamue under the port of lluchuctoca - +8.0 .2 .1 2d. near the sluice of Simta Maria $-\quad+4.3$. 8. 3 $I d$. below the slaice of Valderas - $\quad+\quad 2.1$. 11 . 2 The channel of the desague below the Buveda Real - - 10 . 3 . 9 . 3 Id. Welow the Rovedade Techo Baxo - - 15. 0.6 . 1 Id. below the bocea de San Cregorio - - 23 . 1 . 11 . : It! above the Salto del Kio - - - 0 . 1 . 9 . 0

The channel of the de-
sague below the Salto
del Rio - - - 107 . 2.9 . 0
It is to be observed, that the vara is divided into four palmos, 48 dedos, and 192 gramos; that a toise is equal to 2.52958 Mexican varis, and that a Mexican vara is .889169 metres, accordiner to the experiments made on a rara preserved in the Casa del Cabildo of Mexico since the time of King Philip 1 I.

Thus then a toise being equivalent to 9.32958 Mexican raras, a vara being equal to . Seghog of a metre, 9. .jegess varas correspond to 1.949 metres $=6.891$ English feet $=1$ toise.

But, to return to the phan ol the camat, the distance from the aforesaid points, Vertederos to beyond the Boveda Real, is almost 10,200 metres ( 53,464 feet English.) 'T'o avoid deepening the bed of the present desague for a still more considerable length, it is proposed to give to the new canal a fall of only 0 ".e in 1000 metres. 'Ilse plan of the engineer Martinez was rejected in 1607, purcly because it was supposed that a current onght to have a fall of half a metre ia the humdret. Alonso de Arias then proved on the authority of Vitruvius (1.. V111. (. 7.), that to convey the water of the lake of 'lerzence into the Rio de Tula a prodigions depth would be requisite for the new camal, and that eren at the foot of the cascade near the llacienda del Salto, the level of its water would be 900 metres, or 656 feet, below the river. Martinez could not stand against the power of prejindices and the anthority of the ancients!

When we take into consideration the expence of the excavations required in the Rio del Desagne, from the sluice of Vertideros or that of V゙alderas to the Boveda Real, we are tempted to believe that it womld be, perhaps, easier to secure the capital from the dangers with which it is stil! threatened by the lake of 'Tezenco, be recurriner to the project attempted to be carried into execution by Simen Mentez thring the great inumdation frow 16.29 to 1634. M. Velaspucz examined this project in 177. Antersurvesing the gromat, that gevonctrician allirmed that is pith of ventilation, and a subterrancous gallery of 13,000 metres, or 19,650 feet, in kengli, for bingine the water of 'rezenco acrose the monntain of Cithaltepec towards the river of 'leguixquate, cond be sooner finished, and at less expence, than the enlarging the bed of the desagne, deepenine it for at comse of more than 9000 metres, or 29.e97 feet, and cutting a canal from the lake of 'lezeneo to the slase of Vertideros near Homhetoria. Hamboldt was present at the consultations which took place?
[in 1801, before deciding that the water of 'Treenco should pase throums the old ent of Nochisfomaro. 'l'me alvamtiges and disadrantages of Hombers project ware never diseusad in these conferences.

It is to be hoped that in diesenge the new camal of 'lezenco mare attemtion will be paid to the siflation of hee Judians han hais hitherto been done,

 The Imelians entertaim the mon hiter hatere agamet the desague of lladuchecia. I hydratical operattion is looked upon by them in the light of a public calamity, not moly becanse a great mumber of individual have perished by matortunate anceidents in Martinez's operations, but espectially becanse they were compedled to bibsour to the neglect of their own domestic aflimes, so that they fell into the greatest indigence whike the desiccation was going on. Many thonsand of lndian labourers hate been almosi constanty occupied in the desague for two econturies; and it may be considered as a principal canse of the poserty of the Indians in the valley of Nexico. 'The great linmidity to which they were exposed in the trench of Nochistongo gare rise to the most fatal maladies among them. Only a very few gears ago the Indians were cruelly bound in ith ropes, and torced to work like galley slaves, even whensick, till they expired on the spot. From an abuse of law, and especially from an alluse of the primeiples introduced since the organization of intendancies, the work at the desague of Huchuctoca is looked upon as an extraordinary coméf. It is a persomal service exigible from the Indian, a remain of the mita, which we should not expect in a country where the working of the mines is perfectly voluntary, and where the holian engoys mone personal liberty than in the $n$. e. part of Burope. The ladiam is paid at the desagne at the rate of two reals of plate, or 25 sous per diay $\left(=1\right.$ s. $\left.0 \frac{1}{2} d.\right)$ In Martinez's time, in the 17thecentury, the lndions were mily paid at the rate of five reals or tharee francs per week ( $=$ es. $6 d$. .), but they also ree ceived a certain quantity of maize for their maintenance.

A mongst other proofs of the light in which these hydrautical operations were considered, there are nimmerons testimonies contaned in the Informe de Zepeda. In every passage of it we reat, "that the desague has diminished the population and prosperity of the Indians, and that such or such a leydraulical project dare not be carried into execution, because the engincers have no longer so great a. number of Jabourers at their disposal as in the
time of the viceroy Don Latis de V'clasco 11." It is consoling, however, to oborve, as we have elsewhere endeavoured to explain, that thie progreasive depopulation has only taken place in the ceatral part of the ohd Amalmare, and ousht therefore by no mems to be cometered general.

In all the hydramlical oprations of the valley of Mexico, watter has been alwatys regarded ins ant momy, against which it was necensiry to be deFended either by dikes or dratins. We have abreaty proved that this mode of proceeding, espectally the European method of artificial desiceation, has destroyed the germ of fertility in a great part of the plain of 'Pemochtithan. Efthorescences of carbonate of soda (tequesquite) have increased in proportion as the masses of ruming water have dimimished. Jine sazamas have gradually assmmed the appearance of arid steppes. For great spaces the soil of the valley appears merely a crust of hardened clay (topetate), destitnte of vegetation, and cracked by contact with the air. It woukd have been casy, however, to profit by the natural advantages of the ground, in applying the same canals for the drawing of water from the lakes for watrring of the arid plains, and for interior navigation. Latge basins of water ranged as it were in stages abow one another facilitate the execution of canals of irrigation. 'lo the s.e. of Huchnewoca are three sluices, calted Los Vertideros, which are opened when the Rio de Cinatitlan is wished to be discharged into the lake of Zumpango, and the Rio del Desague to be thrown dry for the sake of cleaning or deepenines the course. The chanmel of the old mouth of the Rio de Ginatitlan, that which existed in 1607, having become gradually obliterated, a new canal has been cat from Vertideros to the lake of Zumpango. In place of continually drawing the water from this lake, and from San Christobal, out of the valley towards the Athantic ocean, in the intersal of 15 or 20 vears, duriug which no extraordinary rise takes place, the water of the desague might have been distributed to the great advantage of igriculture in the loner parts of the valley. Reservoirs of water might have been constructed for scanons of drought. It was thought preferable, however, blindly to follow the order issued from Madrid, which bears, " that not a drop of water ought to enter into the lake of T'ezeuen from the lake of Sin Christobal, untess once a year, when the shinces ( las Compuertas de la Calzadat) are opened for the sake of fishing in the basin of San Christobal." This fishing is a grand rural festival for the inhabitants of the capital. The ludians construct huts on the banks of the lake of San Claristobal, which is thrown]
[almost dry during the fishinge. This bears some resemblance to the fishing which flerodotus relates the ligyptians carried on twice a year in the lake Moerts, on opening the slnices of irrigation.

The trade of the ludians of Tezenco languishes for whole months from the want of water in the salt lake which separates them from the capital; and districts of gromed lie below the mean level of the water of Guantitan and of the $n$. lakes; and yet no idea has ever been entestained for ages of supplying the wants of agriculture and interior mavigation. From a remote period there was a small canal (samje) from the lake of Tezeuco to the lake of San Christobal. A lock of four metres, or 13 feet, of fall would have admitted canoes from the capital to the latter of these lakes; and the canals of M . Mier would have even conducted them to the village of Ilnehuctoca. In this manner a communication would have been establisted from the $s$. bank of the lake of Chalco to the $n$. bounds of the valley, for an extent of more than 80,000 metres, or 262,468 feet. Men of the best information, animated with the noblest paitriotic zeal, have had the courage to propose these measures, (M. Velasquez, for example, at the ead of his Iaforme sobre al Drsague, MS.); but the government, by rejecting the best conceived projects for such a lenght of time, seems to be resolved to consider the water of the Mexican lakes merely as a destructive element, from which the environs of the capital must be freed, and to which no other course onght to be pernitted than that towards the Atlantic ocean.

Now that the canal of Tezcuco, hy order of the viceroy Don Joset de Iturrigary, is to be opened, there will remain no obstacle to a free navigation through the large and brantiful valley of 'Tenochtithan. Corn ind the other productions of the districts of 'Thla and (iuantiden will come by water to the capital. The carriage of a mole load, estimated at 300 pounds weight, costs from Haehurfoca to Mexico five reals, or $3 s$. Ad. It is computed that when the navigation will be set on foot, the freight of an latian canoe of 15,000 pronds hurden will not be more than liour or tive piasters, or $1 \%$. Is. IOd. sterling ; so that the carriage of 300 pounds (which make a curga) will ouly cont nine sous, or $4 \frac{1}{2} \|$. Hexico, for example, will eret lime at six or seven piastres, or $1 / .10 s .7 \%$. the cart land (carretula), while the present price is from 10 to 12 piastres, or from $9 / .2 s .9$. $109 \%$ 19 s .6 d.

But the most beneficial effect of a mavigable
canal hom Chaico to Hnehweton will be experienced in the commerce of the interior of Nueva Bymin, known by the mane of Comercien d. Thera Adentro, which goes in a staight lime trom the sapital to Durange, (hihahas, atad Same l'i. m New Mexico. Hachuteca may hereafter bocome the emporimo of this impertant trathe, in which from 50 to 60,000 teeaste of burden (requas) are constamly employed. 'The maleders (aricros) of New Biscay and simala loar mothing so mach in the whole road of 500 leagues an the journcy fom lluchuetoca to Dexico. Whe mon? in the $n$. $w$. part of the valley, where the batates amygdaloid is covered witha largestratem of chas, are almost impassable in the rainy seatos: Many mules perish in them. 'lhose which stand out camme recover from their fatigues in the envirom of the capital, where there is no grood pasturate and no large commons (cxidos), which Huchmetoca would easily supply. It is only by remaining some length of time in countrics where all commerce is carried on by caravans, ciller of camels or mules, that we can correctly appreciate the influence of the objects muder disca-sion on the prosperisy and comfort of the inslabitants.

The lakes situated in the s. part of the valley of Tenochtitlan throw off from their surface miasmata of sulphuretted hydrogen, which become sensible in the strects of Mexico every time the $s$. wind blows. This wind is theretore considered in the conntry as extremely mhealthy. The Aztees in their hieroglyphical writing sepresented it by a death's head. The lake of Nochimileo is parity filledwith plants of the family of the junci and eyperoides, which vegetate at a small depth under a bed of stagnating water. It has been recently proposed to the govemment to cut a navigatle canal in a straight line from the small town of (hatco to Mexico, a canal which would be strorter by a third than the present one ; and it has at the same time been projectel to drain the besins of the lathes of Xochimileo and Chalco, and sell the gromad, which from having been for eenturies washed with fresh water is uncommonly fertile. The centre of the lake of Chatco being somen hat deeper than the lake of l'eacuce, its water will never be completely drann off. Agriculture amd the salubrity of the air will be equally improved by the execution of M. Cantera's project f for the s. catremity of tho valley possesse in general the soil best adaped for cultivation. 'The carbonate and muriate of sexta are less abmonda, firon the continual file rations orcasioned by the mumerom rills which descend from the Cerrodidxueco, the (iuarda, and the volea-]
[nocs. It must not, however, be forgoten that the draning of the two lakes will have a tendency to increase till father the dryness of the atmosphere in a valley where the hygrometer of Delac frequently descends to 15 . "This evil is inevitable, if no attempt is mate to comect these hydramical operations with some general system; ibe multiplying at the same time canals of irrigation, forming reservoirs of water for times of dranght, and constructing slaices for the sake of connteracting the diflerent pressures of the inequality of levels, and for receiving and withboding the Eincreases of the rivers. These reservoiss of water distributed at suitable elecations might be employed at the same time in cleanine and working periodically the streets of the capitil.

In the epocha of a nascent civilization, sigantic projects are much more seductive than more simple ibleas of easier execution. 'Tlus, in place of rstablishing a system of small camals for the interior navigation of the valley, the minds of the inhabitants have been bewiddered since the time of the viceroy Connt Revillagigedo with vague speculations on the possibility of a commmatation by water between the capital and the port of 'Tampico. Seeing the water of the lakes descend by the mouatians of Nochistongo into the Rio de Tala (called adso Rio de Moctezuma), and by the Rio de Pannco into the gulf of Dexico, they entertain the hope of opening the same ronte to the commerce of Vera Cruz. Coons to the value of more than $100,000,000$ of livers, or $4,167,000 \%$. sterling, are annually transported on mukes from the Athatic coast over the interior table-land, while the flour, hides, and metals descend from the central table-land to Vera Cruz. The eapital is the emporimm of this immense commerce. The rostal, which, if no canal is attempted, is to be carricd from the coast to Perote, will cost several millions of piacters. Hitherto the air of the port of 'rampico has appeared not so prejuelicial to the health of Laropeans and the inhabitants of the cold regions of Mexicos as the climate of Vera Cruz. Ahhongh the bar of 'Tampico prevents the entry of sorels into the port drawing more than from 45 to 60 decimetres, or from 11 feat to 19 leet $S$ inches, water, it would still be preferable to the dangerons anchomge anong the shatlows of Vera Cruz. From these circumstances a navigation from the capital to Thapico would be desirable, whatever expence might the requisite for the execution of so bold an modertaking.

But it is not the expence shich is to be feared in a comery where a private individual, the Count
de la Valenciana, dug in a single mine, near Gnamaxuato, throe pits at an expence of $8,500,000$ of francs, or $35 \frac{1}{2}, 1951$. sterling. Nor can we deny the possibility of carryine a canal into execution from the valley of 'Temochtitlan to 'Tampico. In the present state of hydranlicalarchitecture, boats may be made to pass over elevated chains of monntains, wherever nature ofliers points of separation which commmicate with two principal recipients. Many of these proints have been indicated by Gieneral Andrcossi in the Vosges and other parts of F‘rance (Andreossi sur le Canul du Midi). M. de Piony made a calculation of the time that a boat would take to pass the $A l p s$, if by means of the lakes siftated near the hospital of mount Cenis a communication were established by water between lams-le-bourg and the valley of Suze. This illustrions engincer proved by his calculation how. much, in that particular case, land carriage was to be preferred to the tedionsness of lochs. 'The inclined planes, invented by Reynolds, and carried to perfection by Fintom, and the locks of MM. Haddleston aml Betancourt, (wo conceptions equally applicable to the system of smatl camals, have greatly multiplied the means of navigation in mountainons comitrics. But however great the cconomy of water and time at which we can arrive, there is a certain maximmo of leeght, in the predominant point, beyond which water is no longer preferable to land earritge. The water of the lake of 'Pezenen, e. from the capital of Mexico, is more than 2276 metres, or 7465 feet, elevated above the level of the sea, near the port of 'lampico: 'Iwo humdred locks would be reguisite to carry boats to so enormons a height. If on the Mexican camal the levels were to be distributed, as in the camaldu Midi, the highest point of which (at \aurouse) has only a perpendicular elevation of 189 metres, or 620 fert, the mminer of locks would amount to 330 or 340 . We know nothing of the bed of the Rio de Moctezma beyond the valley of 'Tula (the ancient 'Tollan); and we are ignorant of its partial fall from the vicinity of Zimapim and the Ductor. It is observed, however, that in the great rivers of $S$. America canoes ascend without locks for distances of 180 leagues, agrainst the current, either by towing or roving, to elevations of 300 metres, or 984 feet; but notwithstanding this analogy, and that of the great works excented in Europe, we can hardly persuade ourselves that a navigable canal from the plain of Aualuanc to the $A$ thamic coast is a lyydraulical work, the execntion of which is any wise advisable.]
[The following are the remarkable cilics and towns of the intendancy of Mexico.

Mexico, the capital of the kingdom of New Spain, height 2977 metres, or 7270 feet, population 137,000;
Tezcuco,
Tacubaya,
Cuyoacan,
Tacuba,
Cucrnavaca,
Chippansingo,
Tasce,
Acapulco,

Zacatula,
Lerma,
Tolaca,
Pachuca,
Cadercita,
San Juandel Rio, Querctaro.

The most important mines of this intendancy, considering them only in the relation of their present wealth, are:

La Veta Biscaina de Real del Monte, near Pachnca; Zimapan, El Doctor, and 'rehalilutepec, wear 'Iasco.

## Chap. 11.

Recent metialion betwern Spain and her colonics, being concise particulars of the secret sittings of the Cortes on that subject.
It is already known that the commissioners appointed to go out to Spanish America to mediate leetween them and the mother country, have returned to England without proceeding to fulfil the olyjects of their intended mission. The reason was the olstinate refusal of the Cortes to give them the powers which were necessary to success; for they would not consent to include Alexico in the commission, or permit them to go thither at all. It had been considered to be in vain to proceed to the execution of the trust under these circmmstances; and the measure was abandoned. Such is still the conduct of the Cortes; and we lament to say they came to this decision atter the arrival of the Duke de I'lufintado at Cadiz. But that a more correet opinion may be formed of this mediation ; and that a more specific idea may be had of the grounds on which Lingland has cutered on this business, we have collected the following concise particulars of the secret sittings in the Cortes, in which the mediation was discussed.

On the proposals made by the British government for the ground-work of their interference, being laid before the Cortes, a committer was by them chosen to take cognizance of the aftair, anil report thereon. 'The persons named were Hessrs. Morales Gallego, Giutierrez de la lluerta, Novarro, Cea, Alcour, Mexia, and Jauregui. 'I'he lour first Earopeans, aml the other there Americans. The votes of the committee were equal; that is, three were of opinion that the mediation ought to
be accepted, and three that it onght to berejected, the remaning vote, which was that of Cea, being withherd, and not given on either side.

On the 10h of July 1812 , secret sittings were hetd in the Cortes on this question, when the report of the commiltce was read, atier which Sconor Villa Gomez proposed the reading of the opinion of the regency: Senor Norales Gallego answered, that the opinion of the regency was expressed in the answers of the ministers of toreign relations to the notes of the English ambassador, and that he proposed the reading of the whole correspondence that had passed between both parties since the atfair was first agitated.

Smor Asmarez was of opinion, that the council of state ought to be consalted on this affair, to which Senor Arguciles objected, by saying, that the council of state being recently instatid, was not in any manner informed thercon, as it had been in agitation for more than a year, addiner, that notwithstanding the regeney, in conformity to the constitution, might listen to the opinion of the council of state, the Cortes were not under any such obligation, much less, when the members thereof (Cortes) were better informed on the aftair, from having had it before them since its commencement. The president then olserved, that as it was then too late to read the whole of the aforesaid correspondence, it might be done next day in the sittings which were to commence at 12 o'elock pre. ciscly.

## Sitting of the 11th Juty 1812.

In the secret sittings of this day, which lasted from 12 till two and a quarter p.m. - the greatest part of the said notes from the English ambarsador, and the answers of the minister of foreign relations, were read.

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\text { Silling of the } 12 \text { th. }
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The sitting of this ilay commenced at 11 orelock, and the reading of the remaining part of the satid correspondence was conchaded; which dome, is profonad silence ensued for some time in the Cortes, which was hroken by Senor Aesucles (luropean), whoobserved, that in an attair of such importance to the nation, he had resolved to give his opinion in writines, when he read a paper containing the same, the purport of which was, to shew the state of the revolation in America, the condnct which had been observed by the Smanish govermment, in employing pacific measures and concilatory means to regain the ill-atticeted provinces; the comdact observed by the Einglith grovermment in receiving the rebels, and in holdiner correspondence with them ; and lastly, he argued that the nature of the revolntion in New span was]

Centirely different from those of the other points of America; atter which statements, he concluded, that English mediation onght not to be extended to the said hingdom of Mexico.

Senor Mexia (American) retorted by observing, that the canses of the revolntions in A merica, in their beginning, had been a wish for the removal of the anthorities which governed thereindespotically, and were inclined to deliver them up to the French; for which reason the inhabitants considered it necessary to establish local govermments under the dependence of Ferdinand V11. which just and necessary measure of precantion on the part of the Ancricans alarmed the Spanish goverment, who, considering it as an act of rebellion, in coneert with the mercantile junta of Cadiz, declared war against Caracas; which violence, together with oher acts of a similar mature, had proresssively continued to exasperate the minds of the Americans, driving at length some sections to the extreme of cleclaring their independenes ; and that the Spanish govermment, as far as it had been able, had used nothing but force against America, even resorting to the impolitical measure of availing themselves of the Portnguese against. Buenos Ayres; that in New Spain the acts of violence used by the military chief against the revolutionary parties were notorious; that their complaints were yet moneard; and that they had been assassimated in the very act of parleying under a hag of there. In short, he supported with most solid reasons the opinion of the Americans of the committer, in which state of the argmonent the president elosed the sitting.

## Silling of the 13 th.

At IS this day the secret sitting commenced, "hen Senor Villa (iomez (European) rose and obcred, that New Spain was not a dimentient province, exen in the opinion of the Einglish; because Captain Flemming had exhorted some of the prosinces of $S$. America to follow the example of Wexico in sending their deputios to the Cortes. Fomor Vegac (bumpean) read a somad diecourse, III which fere returt against the report of the European members of the conmittee, as well as the alFerations of senor Arendles, concludiag by demanding that the: ginion of the there American members hond be followed. (Redrate is here made to a certain singular correspondence which taptain I lemming addresed to the govermment of Chile, in which, in the name of his goverment, he opposes the estahlibhment of the new governments in those regions; which oficions interference bas been the canse of so much animosity to the Linglish. 'The di:te of this memorable correspond-
ence is 27 th July, 2 d Angust, and 3 d October, 1811.)

Senor Gutiernez de la Ilnerta (European) endeavoured to sustain the opinion he had given as a member of the committe, in a heated and decliamatory style. Amongst other things he said, that in an Euglish clob it had beren asserted, that the tidicity of the linerlish nation depended on the independence of Spanish Anerica. He trated the views of the English in the mediation in a most mysterions manner, giving to undermand that this mation was interested in the disturbances of America. Scuor Ribera (Eiropean) answered hinn with great warmith, and clearly demonstrated the futility of his arguments. 'I he sitting then cuded.

## Sitting of the 1 lth .

This secret sitting commenced by the reading of an address of Vigodet, governor of Monte Video, in which he observed, that notwiths anding his repeated remonstrances, the Spanish govermnent did not aid him with the necessary snccours, and that if 4000 men at least were not sent ont to him, he could not answer for the bolding out of the fortress, which it would be necessary either to deliver up to the Portugnese, or to the insurgents. In consequence of which, Senor Mexia (American) observed, that the passage just read proved the certainty of what he had already stated in the Cortes; that is, that a great momber of Enopean troops were necessary to paeity the different sections of America; that it was not an ephemeral or partial movement, but a general and well-orgamized rising on the part of the natives; and that as it was imposible for the penimsula to send such forces in the present ituation of things, there resulted the absolute necessity of acceding to the proposed mediation on the pirt of the British.

Scnor Ramos Arispe (American) answered and denied that part of senor Arguelles' specel, in which he aserted, that since the mediation was first ariated in the cortes, the resency had abstancd from taking active and bastile meanares to subject the provinces of America; adding, that the Cortos had mot hindered the regency from cmploying the means in its poner to preserve the mion of the American provinces ; that this authonity had never been considered as belomging to the Cortes, bat to the excentive power; nod' finally, that the Corte, by virtue of a proposition made by Scor Del Monte, and approved, had urged the rearency to send tropos to guell the revolutions. The said Eenor lamos Arispe then proceeded to shew the necessity of English mediation inthe kingdom of Mexico, founding his argu-]
[ment on the fact of the constituted anthorities in that comintry having openly refnsed to treat with the insurgents, volating in this manner every principle of reason, equity, and prudence ; that up o the present time, neither the Cortes, the regency, nor any one else, had sufficient knowledge of the causes and motives of the revolutions of America; and that it was not contrary to the decorum of the Spanish nation to treat with the insurgents, in order to accord with them, and settle matters, in like manner as Charles 11 i . had capitulated with the insurgents of Mardrid, and as the Cortes themselves had treated with the people of Cadiz on the 25th October 1811, when the tatter, in opposition to the sovereignty of the nation and the inviolability of a depuly of the Cortes. demanded the head of Senor Valiente, contrary to every sentiment of justice.

Senor Golfin (Enropean) remarked, that there was a deviation from the subject in guestion, for the point in agitation was, whether the Cortes ought, or ought not, to take cognizance of the matter: El Senor Conde de 'Torreno (European) endeavoured to support that part of the discourse of Senor Arguelles which hat been answered by Senor Ramos de Arispe, by saying, that the views of the Jinglish in pretending the mediation for Mexico were too well known; that the notes of the English ambassador manifested that in fact there was a wish to acknowletge the independence of the Ainerican provinces, and make of them states federated with the peninsula, which was not only contrary to the constitution, but also to the treaty made with England, who had contracted to support the integrity of the Spmish monarchy. The sitting then ended.
Silling of the 15th.

In the secret silling of this day, Senor Hencer (American) rose and said, that the mediation allair axclusively belonged to the Cortes, in conformity to several articles of the constitution, which he quoted ; that of comsequence it was there that it onght to be discussed, whether or not the same was to be extended to Mexico? He proved, by the most solid arguments, that it was not only advisable, but even absolutely necessay, to adopt the proposed plan of mediation; that without it there remained not even the most distant hope at tranquilliaing hose provinces; and that trestles the Spmish govermanen was expoed to ineur the displeasure of the British, which might be attemed with the most fital consequences; that every possible measure ounht to be aldopted to spare the eflinsion of blood ; that the means of reconciliation ought to be preterred to force and ri-
gour, even when the latter measures hat the ap:pearance of beiter answering the end prophosed; dhat, in short, spain wis mot athle to oppose to the insurerents it force capable of reducing them, be canse the insurrection avery day became greater and more gencral, as well in mambers as from the increasing discipline of the troops which sustain the cause ; ending his di-course by addressing himself to the frelings of the Contes, in lavour of the American provinces.

Senor (Garcia IIerreros (Buropean) observed, that he was surprised to hear the American deputies speak sia strongly in lavour of the banditis of New Spain, and that they should forget those who remained there fithoful to the spanish government; that the blood of the Europeans and other thiilhfinl subjects spilt by the irsurgents, ought to be more interesting to the Cortes than that ol the hatter. He asserted, at the same time, that the insurrection had considerably increased in conseguence of the means of rigour not having been sulficiently resorted to ; but that with regard to the proposed mediation, the views of the English were sinister, as they had been proved in the last sitting by El Senor Torreno; that every thing possibly might be settled by means of a commercial treaty with the English, the only object they had in view; that in the last note of the English ambassador lie observed, that the latter ungeneronsly reproached $S_{\text {pain }}$ with the succours which the British had expended, rather for their own interest, in order to sustain the war agaiust the common chemy of Europe; and that Spain would still, at all times, be gratetinl for these services, and would recompence them with liberality, even more than the ambition of the English could expect. The sitting then closed.

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\text { Silting of the } 160 \mathrm{~h} \text {. }
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In the secret sitting of this day, El Senor Morales (Emopean) observed, that the question of mediation belonged exclusively to the regeney, and not to the Cortes. Senor Perez (Americain) read a long sjecech, contradicting what had been alleged hy the American deputies. Ite confessed. that the insurgents in New Spain had a form of govermment, or junta; hut in odder to turn the same into ridicule, he sead a dectee which, he satid, was isned by the same junta, giving power to a cumate to dispense in a case of a mariage. He adked, that the insargents had been heard, which he prowel by a prisate letter from Mexico, mentioning, that the bishop of La Puchathad sent two curates to treat with Rayon, and that they had returned withont having leen able to do any thing ; that it was false that pacific measures had]
' riot bern adopted toward the insurgents; for the sad bishop had published a pastoral letter, in which he ollered pardons to all those who should return to the ubedience of the mother country. He emed by observing, that he was of opinion that the mediation of the Euglish ought not to be accepterl; that what the Cortes hatd to to was to strengthen the regency by placing at its heal a rosal personage, ind that, in the mean time, all poisible troops ought to be sent out in order to act oflensively and detensively against the insurgents.

Senor Jauregui (American) real a disconror, in which he asserted, that since he had heard the opinion of the minister of foresm relations, in a meetine of the committee to which he was called, no doubt had been left on his mind of the necessity of the mediation in the kingdom of Mexico, not only because the govermment was macquanted with the forces the insurgents had there collected, and the progress they were likely to make hercafter, but becanse it was of importance to the whole nation to have their allies impressed with favourable sentiments, and not to give them any canse of complaint, at this might be injurions to the general cause.

Senor Lespurgues (American) read a discourse proving the necessity of the mediation.

Finally, Scoor Felice (American) also read an eloquent discourse in favour of the mediation.

The question being then declared to be sufficiently discussed, a small altercation took place respecting which of the two reports ought to be proposed for voting, when it was resolved, that the vote was first to be taken on the report of the thare European members of the committee, which approved the refinsal of the regency to adopt the merliation.

The question being then put to the vote, it resulted that this proposal was approved by 101 vote against I6. Of the first, two only were Americans, viz. Senor Parez and Scnor Manian, horh from New Spain; the rest were all Laropeans; of the minority, six were Esropeans, and the remaining to ath dmericans. Thos terminated the thanous mediation athair, which would appear to seal the independence of Spanish America.

Amongst all the disturbances which have shaken the power of Spain in her Transatlantic possessions, that of Nexico is the most interesting, as well from its importance in being the liead seat of the deputed govermment, as from the deeply stained eraces of boodshied which have, even at this early period, marked its carcer. It were imposibie to give an adegnate idea of the causes which
have led to these revolutions, without an impartial retronpect of events relating alike to S. America and to the mother conntry. Similar canses of discontent appear to have operated in Mexico, Caracas, and Bucnos Ayres, in shont in the whole $\therefore$ American possessions; but the eflects have necessarity varied according to cincumstances, which will, in their proper places, be treated of with a mimiter attention. The former part, therefore, of the facts we are about to commonicate, may be consitered as altaching, in agreat measure, to the whole of the Spanish colonies, whilst the latter contain specific acconnts of the revolution of Mexico alone.

## Cilap. lll.

Account of the present raclution.
'lue population of the spanish colonies may be considered as divided into five classes; 1st, Spaniards born in Old $S_{p \text { pain }}$; ?dy, The descendants of Europeans, without any misture of African or Indian blood, called Creoles; 3dly, The dillerent races of Mulattors and Mestizoes, or the issue of the crossings of the liuropean, Indian, and Alrican blood ; 4thly, The lndians or Aborigines; 5thly, The imported 1 frican slaves. The first two classes, from their political importance, chiefly deserve our attention.

What the old Spaniards are, when transplanted to their American colonices, or what pecnliar turn their national character takes in that particular situation, wonld not be a difficult point for conjecture, even it we were deprived of facts and obserservations. Prejuclices are strong in proportion to their range, and evidently derive activity from the numbers which adopt them. Fanily prejudices are more tenacious than those of individuals, and national prejudices exceed both, in violence and duration. 'Those, especially, which are grounded on pretensions to superiority over a particular set or nation, are so early imbibed by all classes of the state, so indissolubly blemded with every individual feeling, that their conjoint or national effects are astonishing, even when culture has scarcely left any visible traces of them in the common intercourse of life.

We may conceive what the national prejulices of the Spaniards, with respect to their colonies, now are, from the manner in which their ancestors took possession of them, and the anthority which the descendants of those conquerors have enjoyed there during four centuries. 'The Spanish adventurers who flocked to America, immediately after the discovory of those conntrics, considered them in the light of a wilderness occupied merely by four]
[and two footed game, of which they might dispose at their pleasure. The arowed and indinite cruelties which they committed withont the least fecling of remorse, would demonstrate, if other prook were wanting, the general oprinion which prevailed for some time among them, of the irrationality of the Indians.

It will be easily conecived that the overbearing pride of the first conquerors, swelled with the destruction or submission of the Indians, was transmitted in full force to the adventurers whom the thirst of gold, and the desire of living freely at an immense distance from the seat of government, allured to those fertile regions. 'Those whose hanglity and turbulent character was scarcely to be curbed by the authority of a powerfal sovereign, most have exerted a dreadtul sway over the conquered Indians. Every Spanard thought himself a sovereign from the monaent that he set his font on the shores of A merica; and the kings of Spain would have soon lost their newly acquired dominions, lout for the uncontroulable pride of the adventurers, which operated as a check on their mutual ambition.
'The first generation of Creoles, thongh bom upon the soil of America, naturally considered themselves as true Spaniards, since they condd boast no ohter title to the superiority which they claimed over the matives; and it is probable that many years clapsed before any degree of mational interest was felt by those new matives of the American continent. But when they began to multiply, and the ties of parentage between them and the European spaniards were suceessively wakened; when, in the course of centuries, the natural connections which arise from a native soil, made the Creoles consider themelves as a people, seeds ol jealousy arainst the mother country spmeng up, the growth of which nothing could check but a system of equity and moderation, seldom, if ever, observed by any govermment with respect to colonies or conguered countries: by mone less than the desporic and tyramical conrt of Madrid.

The grovermment of the Spanish colonies was entircly contided to the lands of vicerogs and caphains-gencral, who had moder them several military governors and intendants; the arminEration of justice heing committed to the andencius or tribmals, which resided in the capitals, and were presided over lig the renpective viceroys and captains-gencral. 'I'he people, thomerh nominally represented by the calididos, or town corporations, had, in fact, no check npon the anthority of their governors. 'The members of the methomine ware fold spaniads, and partook of the hanghy spirit

Which considered the Creoles as inferior to thein own comersmen. With reppect to the bow rorporations, nothing cund be more insignifiant. The seats were, for the most part, filled ap by the court of spain; sereral were the peperty of particular timilies, and all of them were considered as empty honours, with which the timid ambition of some nealday Creoles might be ambed.

The viceroy was, in tact, as absulnte as the monarch whom he represented; and, athongh by law responsible for his comblact to the conncil of Indies resident at Madrid, on the expiration of his commission, the same laws declared that the viceroy was to be obeyed as the hing in pereon. It wonld be needless to expatiate upon the tutility of such responsibily. The hope of redress is but a feeble consolation for actual oppression, even when the redresser is at hand. Let those, then, who are not blind to every abuse of power, and linow how easily it is made the instrmuent of oppresion when not checked by some effective refraint, consider what sort of govermment the Epanith colonists must have enjoyed, under mine European Spaniards, who had nothing to dread but an examination of their combet at 9000 leagues distance from the theatre of their ingutice.

The consequences of this system were sufficiently apparent. Prosperity and its foumbation, security, were only to be found in interest and favour. The crowds of flatterers who thronged the palace of the Spanish monarch fell infinitely short of those which surrounded the viceroy of Mexico. Ilis secretary was generally the lawourite, the mediator through whom petitions reached the islol ; and the grants descended to those who could enforce them with the most suitable offerings. Dreatfinl as the curruption of the late court of Madrid was, it must have appeared pure and exemplary when compared with the remality of the viceroyal conrts of Spanish America. That honomable exceptions are to be fomed among the Spamiti viecroys, be are far from bringing into question; but how cruclly must that prople he oppresed, whose moments of happiness are to be comentel by exceptions!

Oppression can never bear equally upon all classes, and especially when the commmoty is divided into cass, as in spanish Anserica. Without speaking of those which are comentmbinall: degraded, as the Indians and shotizoes, we shoill merely point ont the eflect which the matimited powers of the spaninh erowernors naturatly pro. duced on that muneroms and puwerfal clas. the Spanish acobes. We shalt mon enter into a coparate discos-am about the tate of opimionamone
[tle Indians, for this poor deceraded mace have none at all. But we do not pretend to saly that this state of mental degradation remers then insigniticant in the present contest. On the contrary, we reckon them at most powerfin tool. 'Their mamber, in Spanish America, is about $7,000,000$, which forms more than one half the population of the comntry. Finjoying very little or no property, they are reandy to follow any leaders who will conduct them to war against the spaniards.

Those who are thoroughly acquainted with the character and circumstances of the iwo rival parties, the old Spaniards and Creoles, in Spanish America, will rather fed inclined to womder at the extraordinary forbearance of the latter, than at the war which they are now waging against the former. Let it be considered that the number of spaniards in the colonies, bears 110 proportion to the Creole population; that these Crcoles, being the descendants of Spanish merchants, coljoy considerable wealth, and an education far superior to that of which their fathers could boast; while, on the other hand, very few of their rivals have the least title, from birth, education, or any other circumstance, to that superiority which they claim. Exclusively of those who are employed in the higher silnations of govermment, the Spaniatds who resort to the colonies to atguire a fortune, are, with few exceptions, a low, plodding set of people, who would never have risen from the hamblest situations had they remained in the peninsula, and who generally commence their operations in America in the same way. Biscay, Asturias, Galicia, and Catalonia, have constantly sent out swams of adventurers, among whom, those who expected to begin their cateer behind a comiter in one of the shops of Vera Cruz or Mexico, thought too highly of themselves to associate with the rest of their companions. But the means of making a fortune are so casy in Spanish America, for those who object to mo sort of occupation, that there is hardly one of these adventurers who, in the conse of a few years, is not cmabled to vie in riches with the old families of the country. It first they limit their pride to that superiority which Spaniards of all ranks cham in the colonies, and to the privilege of hidalguia or mobility, which is so be found even among spanish begents : but no sooner have they acquired property, than a part of it is destined to purchase honours at the court of Madrid. The wealthy drudge enjoys them behind his counter ; and nothing is more common than to see people of this description, in their tawdry uniforns of captains or colonels, wih a badge of one of the orders of Spain on their breasts, sitting
in their shops, and occasionally helping their claks to dispatch the customers who come for a yard of choth or catico.

White the proud pretensions of this gross uneducated party, supported by the spaniards in power, maturally excite dissatisfaction in the Croole gentry, the opprensive measuren which they promote agmas the interest of the lame camot fail to protuce hatred, and meager thirst for revenge. The Spanish merchants of Ancrica consider themselves exclusively entitled to the profits of trade,trade, not grounded upon the mutual adrantages of buyer and seller, but rather an oppessive nomopoly, by which they oblige a whole population to lake whatever they import from the mother conntry, extorting the mose extravagant prices, by all the means which a market that excludes competition can afford.

The Spanish merchants were not, however, the only monopolists in the colonies. The government which supported then was the first to derive a paltry protit trom shackling the industry of the Americans. The well known simile of the savage, who cut down the tree in order to phach its fruit, (used by Montesquien to excmplify the eflects of (despotism), was literally applicable to the Spanish colonial system. A Spanish colonist conhl not enjoy the advantages so lavishly bestowed on those beantifil comntries. The eyes of a suspricious and oppressive govermment were constantly watching the progress of his imblustry. 'lo sow or plant, lie wats not to consult the nature of the soil, but the govermment. Vines and olives, the two great blessings of temprate combtries, were forbidden to grow in his lields, by prockamation. Some individuals had planted vineyards in Mexico. W'hether the viceroy winked at this infraction of the colonial regulations, or was ignorant of it, we c:mot say; the Spmish merehants, however, who were quicker sighted, gave the alarm to their correspombents at Cadiz. Complaint was instantly made to the court of Madrid, whence an order issued for rooting up the vines, in pursuance of the right enjoyed by the Cadiz merchants of administering to the wants of the American people at their own discretion.

It would be endless to enumerate the grievances which the colonics suffered, from the combined action of tyranny and monopoly. Mr. Walton's account of this system of exclusion on the part of Old Spain, appears more than sulficient to accome for the state of habitual discontent, to which the Creoles were imperceptibly brongh, not less by this palpable impustice, than by the civilization which the natural progress of human societies must]
[always increase, in spite of the trammels imposed by the blindest of governments.

While the Creoles conceived that their sccurity against the ludians, the Negro slaves, and the mised casts, depended on the union of the whole European race, the Spaniards could oppress them with impunity. From this principle, Ilumbolett very satisfactorily accoments for the passive state of the Spanish colonies, during the succession-war in Spain. But the Indians have been so completely subdued, and the Creole population has so much increased since that period, that the same tranquillity and passiveness conld not be looked for, when the late sloock of the Spanish throne awakened them to the hopes of bettering their condition.

There was a period, when the whole mass of native population entertained such an opinion of the knowledge and power of the mother country, that they wonld have shut their eyes, in reverential awe, to whatever injustice she might commit; but the political events of our own times have destroyell all traces of this powerfill illusion. The American war, in which Spain engaged with the most unaccountable degree of folly', could not but excite the attention of the Spanish Creoles. 'Jhey must have comparted their own situation with that of their neighbours, and perceised how much more galling were their own grievances, than those which produced the successful resistance of the English colonies. 'They must have reflected on the inconsistency and injustice of the Spanish government, who with one hand was helping English subjects to throw oll their allegiance, and with the other binding its own in the most intolerable chains ever devised by oppression. About that period, the works of the French philosophers found their way into Spanish America, in despite of the temors of the inquisition. 'This eircmmstance, which was scarcely witiced at the time, proved momentous in the highest degree, and amidet silence and ohecurity, operated with fearful effect in melermining the filbric of despotism.

Reading is one of those pleasures which a certain degree of ease and comfort will never lail to arenerate amone all sorts of people. 'The higher classes in the spanish colonics had long arrived at that state, in conseguence of their wealth, and hooks were an articele wot a little in request among them. Books, of course, were almass put in the asome ment of thone cargoes of trush of all hinds, which were constantly sent ont from Spain to the colonies. 'The glass beads which the first adventurers bantered for groll with the simple tribes of lndians, were real treasures in comparison of the literary filth

Which the Spaniards exported to the colonies, with the certanty of selling it at the most extrabagont price.

With the inconsistency peculiar to despotic govermments, miversities lad been established at Mexico and Lima, to which even protesours of mathematics were appointed. 'Thus, while they exalted the thirst for knowledge, they foolishly expected that the American youth would be : till contented to seek it in those ponds of ignorance which had been prescribed to them.

The consequences of such a system may be easily guessed. No sooner had the works of the French philosophers fonnd their way into the colonies, than they were read with an avidity beyond expression. 'The facility with which their general principles are seized, the common-place knowledge with which they emable young people to shine in conversation, the contempt and hatred which they breathe against what they denominate oppression, occasioned them to be looked on as invaluable treasures. The danger which attended their pernsal, naturally cuhan:cell the interest which they excited. There are instances of people who retired from all sorts of business into the country, to devote themselves wholly to the study of the Prench political and moral writers.

We, who have witnessed the effect of their doctrincs in this tree and happy cometry, during the ferment of the French revolution, when they threatened to overthrow the majestic tabric of one constitution, may casily concrive how they mast have operated where every civil instation temes to conntenamee the bold abertions of those allat apostles of inarchy and atheism.

It would be diflicult, withont these premises, w account for the contrast which llamboidt olserved between the people of the interior prosinces of Nexico, and the enlightened clasese of the capital. This part of his worl deserves the attention of our remeters, an it will be a clue to the hambedge of the chanacier and principles of the juesent dishurbances, of which we now haten to give a passing shetel.
"'The words luropean and spaniard (says $1 / \mathrm{mm}-$ folde ) are become - monymous in Mexicuand Pern 'The inhabitans of the remote prosines have therefore adithenty inconcoiving, that therecanbe Burejeans who do mot spah their lamenage ; and they consider this ignomace as a mark of low extraction, becmse every where aromal them, all, exept the wery lowest das of the poople, arak spaniw. Betteracquainted with the history of the siverenth century, than with that of our oss timese they inatime,
[that Spain conlimues to possess a decided preponderance over the rest of Enrope. To them, the peninsula appars the wey centre of louropean civilization:-It is otherwise with the Americans of the capital. 'Those of them who are acquainter with l'rench or linglish literature, fall easily into a contrary extreme, and have a still more unfavourable opinion of the mother comaty than the French had, at a the when commmication wats less frequent between Spain and the rest of Dinrope. They preter strangers from other commers to the Spaniarels; and they flatter themselver with the itea, that intellectual cultivation has mate more rapid progress in the colonics, than in the peninsula."

The public opinion being thus divided with respect to the mother commery, it is evident that if the first class lost their enthinsiasm for Spain, they might easily be led into rebeltion by that more enlightened part of the community, who dispised and hated her govermment.

The news of the invasion of the French, together with that of the captivity of the king, and the resignations of Bayonne, produced a kind of stupor, which pervaded the whole population of Spanish America; but this was soon followed by a general enthusiasm in fivour of the mother comintr: The prevailing sentiments were abhorrence of the French, and desire to support the Spaniards against their tyrany and injustice. If we wanted arguments to contirm the correctness of IIumboldt's description, we should find a very strong one in the confidence with which the Americans looked for a speedy and successlin issuc to the Spanish cause. If there were any who doubted of that success, they were to be found among, the highter classes, and even among the Spanishauthorifies. Those who, according to Humboldi, considered Spain just as if only a day hat passed since the battle of Pavia, homrly expected to hear of the patriotic armies having reached Paris, and of Buonaparte being a prisoner at Madrid.

Few examples can be found of such an attachment, between what might be called two nations, as that which was evinced by the American population fowards the mother country. The opinion in favour of supporling Spain was so general and alecided, that not a single voice was heard from the discontented Creoles, who had been long melitating a revolution. Had the Spanish governmented acted wisely, the French invasion would have strengthened the ties of union between Spain and her colonies; and what force had at first established, friendship, gratitude, and compassion would have sanctioned and confirmed for centuries.

The news of the general insurrection of Spain reached Mexico an the 290 duly is08. The mhonsiasm which it hand producel was still in fill foree, when the arrival of two deputies from the junta of seville was announced, who were come to clam the sovereign command of Kamish America for that corporation, which hat assumed the title of Supreme Gobernative Imnta of Spain and the Indies. Such was the erencalalisposition in favour of the peninsula, that it appears probable, from existing locuments, that the Mexicans would have acceded to the demands of the juma, if, cluring the deliberation of a meeting of the pmblic authorities, which the viceroy had convened, dispatehes had not arrived from london, in which the deputies of the junta of Asturias announced their installation, and warned the Mexicans expressly against the pretension of the Andalusian junta. We maty casily conceive how this declaved rivalship must have atfected the opinion which the Mexicans had formed of the spirit of the Spanish revolution.

The resignations of the royal family produced no dimimition of American loyalty. The acclamations of "Ferdinand V1l." were as sincere as they were general : but the blind submission which the old Spaniards demanded for whoever called himself his represemtative in the peninsula, was not so readily accorded. In Mexico the rabildo, or town corporation, had suggested the propriety of forming a junta which should govern that kingdom in the name of the captive sovereign. The viceroy appeared inclined to the measure, and the old Spaniards were in consequence determined to depose him. Ilad this chief made use of his power, and ordered to the capital the troops which, to the number of 1200, were stationed between Mexico and Vera Cru\%, the comutry would probably have been spared the horrors which are now laying it waste. But the viceroy had no fixed plan: he was old, and wanted vigour: he was besides afraid of exciting suspicions against his loyalty, and had even proposed to resign his anthority.

This weakness was soon perceived by the Spaniards. One of the weallhiest merchants anong them, a personal enemy of the viceroy, was placed at the head of the conspiracy. The otlicers who were to command the guard on the appointed day were bribed; and this person, followed by abont 200 Spmiards taken from the shops of Mexico, entered the palace of the viceroy at midnisht, without resistance, and scizing hion and his haly, committed the latter to a nunnery, and the former to the prison of the inquisition.

The audiencia, or supreme courl of justice, had]
[secretly supported this measure, and the imprisonment of the viceroy was anmounced to the public, together with the circumstance of their having taken mpon themelves to nominate a new viceroy. Thongho disturbance followed this act of violence, the Creoles were by no memn pleased or satisfied with it: not that they had any particular fondness for the deposed viceroy, but because the power which the Spunands were assuming was now become intolerable to them.

When the news of this event reached the peninsula, the central junta was still in the full enjoyment of that tranquil slumber at Seville, during which the Jrench, tremhling for their satety, and hopeless of succour, on accome of the I ustrian war, foind leisure to recover their spirits, and recruit their armies. On bearing that the viccroy of Mexice had been bronght a prisoner to Spain upon suspicion of treachery, the joy of the jonta was unbounded. It never occurred to them to examine the groumds of accusation; nor did they once condescend to reflect how greatly the ties of subordination must be relaxal, when a handful of persons, under no legitimate authority, conld force the seat of government, and seize the chicf magistrate with impunity. The junta was weak, aud of conrse suspicions: a demunciation therefore, in any shaper, was welcome to them.

Meamwhile advices of the ferment, which was rapidly spreading through the colonies, arrived by every packet. The declarations of their attachment had been sincere; but some time had now elapsed, and ats the first impressions of sympathy grew fainter, the colonists began to reflect upon their situation, and to enrow weary of the protracted hopes of that amelioration which had been promised to them in the most positive terms. The cemeral junta conceived that the repetition of these promises would be sullicient to lull them again into apathy; and a pompous prochamation was issurd, in which the colonies were declared equal to the roother comutry, and the Spanish Americans told, in direct terms, that "they bedmened to noborly; and that they wewe masters of their cown fitte."

What this late would have bern, lad the cames of Spsin been eromed with the early sucerses which was anticipated, it is needless bow to romjecture. In justior, however, to the Americans, we must say, hat from the semtiments which they constantly manifisted with eegavel to Spain, there is every reason to conchute that they would hawe contimued fathitul to her, if the milsaply course of events in the penimatia, and the more matary system of ithe cemmal govermment, had not obliged
them to take those steps which have prosressively conducted them to a state of open rebellion.

Two years had clapsed since the Spanish Ame. ricans had heard of the victories of baylem, Valen. cia, Se. and of the unprincipled invarler of their mother conatry beine driven to collect his scattered forees behiad the Ebro. A supreme government had been created, and cyery blessing was hoped from the political principles which its members had ostensibly adopted. But while the distance of the scene raised the expectations of the Spanish Americans to the highest pitch, and they were daily expecting to licar of the restoration of Ferdinand V11. news arrived that Buonaparte was master of Madrid ; that the central junta had with ditliculty escaped to Andalusia ; that several generals had been massacred by their troojs on a suspicion of disaflection; that others, among whom was Morla, had openly betrayed their country; and that the public opinion had scarecty any one in whom it could venture to repose the slightest conficlence. Though the disappointment of the Americans must have been proportioned to the exaltation of their hopes, not a symptom of commotion appared through the whole extent of the Spanish colonies. Supplies were recrularly dispatehed to the mother country; subscriptions raised among all classes of pcople; and it scemed as if their loyalty had increased with the mistortunes of their Luropean brethren. 'These misfortumes were attributed to treason, and the opinion of the spanish superiority remained unshaken.

The Austrian war restored them to the plenitude of their tirst hopes, and the news of the victory of Tabavera came in time to confirm them. But, alas! this was but a passing gleam of sumshine-a loner period of gloom rapilly followed:- the Spaniti armies completely defeated; the juntas of seville and Valencia protesting against the central government; the brave Ronama publishing a manifeno, in which the power of the suprene govermment wasdectaredillegal!. It this regularly diepatched, and carctully spead throurh the colonies by the diseontented partion of the penimabis, maturally weahencel their contidence, and gate the first aboch (6) their conthusiasm.
'Fha decisive hew was now impending. "The French had diepersed the whote Spanind army at Ocana, and nothiner condel stop them in their way to Ambahasa. 'Thi hoisted worlas ot Sierra Diorana were found to be a deception on the prople, amb the lirend caterd seville withont the lose of a man, while the members of the central jumbat dinpersed amb insulted in then Hight, comild satarchy csape the popular furs. These nen, publiche'
[proclaimed as traitors, assenbled in the isle of Leon, and still trembling at the death with which they had been threatened, hastened to deposit their powers in the hands of a regency, chosen by themselves.
A government thus formed was little calculated to re-establish the confillence of the colonies: so conscious, indect, were the members ol their wealness, that they did not dare to communicate their installation to them, before they had been conntenanced by a manifesto of the merchants of Cadiz; a species of support which, while it ensured them the attachment of the Spanish factors int the culonies, was certain to produce the contempt and abhorrence of the rest of the people.
The Spaniards themselves must have foreseen the constquences of these events. Caracas was the first province where the news arrived, and the first also to effect a revolution. A monthafter, the information reached Buenos Ayres, and a similar event took place. 'The fermentation now began to sprear through the $s$. continent : the alarm of the old Spaniards was general, but instead of inspiring them with a spirit of moderation, it seemed to embitter their animosities against the matives. The governor of the province of Socorro, in the kingedom of Santa Fé, ordered the military to fire on the nuarmed people, who had assembled to pelition him. An immense multitude flockel from the neighbouring country to revenge this act of crucly; the governor took refuge in a convent, where he was surrounded and taken. Another insult from an European had a similar effect in the capital of Santa Fé. Quito became a scene of carnage. Carthagena formed a junta, which deprived the governor of his command. Lima was threatened with an insurrection; and every thing announced that a general explosion was at hand.
That these commotions were the effeet of some general causes, and not of partial intrigues, is evident from the simultaneous movements in provinces which have scarcely any communication, such as those of Caracas and Buenos A yres. These two provinces knew mothing of each other's revolution till some months afier it was effected. Had both been the consequence of the same plan, the leaders would not have failed to cheer the public expectation with the hopes at least of having patners in their cuterprise.

But althongh, wherever the insurrection broke out, the mass of the Creole population had eagerly declared in its favour, they were far from intending a total separation froin the mother country. The motives alleged at the same moment in the most distant provinces, bear an extraordiuary si-
milarity, and shew that they were the genuine expression of the public opinion. "The supreme government of the peninsula (they said) has been declared infamons and treacherons: the members of it are even accused by the prople of Spain, of having lectrayed the conntry into the hands of the encmy. Can we then trust to the sucpicions onlspring of such a compted stock? Slall we wait till they choose to make the ir peace with Buonaparte, by betraying tis into his hands? It was uwing to onr decided determination that the orders sent from Bayone by the Fiench ruler were not put into exccution by our European govenors. They were then ready to sulmit to his treachery. They will scarcely be less so now, when they have lost all hopes of succecding in the peninsinla. But setting all this aside, how can the ephemeral govermuents of Spain pretend to rule ns, when they are manifestly incompetent to direct the people among whom they dwell! If they represent Perdimand VII. let them exercise their power over those who have elected them-we will do the same in our own country-we will create a govermment in the name of our beloved sovereign, tund that we will obey. Our bretliern of the peninsula shall have our ind, our friendship, and our good wishes."
Such is the tener of all the early proclanations of the insurgents of Spanish America. We do not pretend to say that they contained the genuine sentiments of the leaders; but they evidently were a correct statement of the prevailing sentiments of the people. The difference of opinion which divided the Creoles with respect to the mother country, and which we have noticed from Ihumboldt, was certainly the canse of this forbearance in the chiefs of the revolution. They hated the Spanish government, and were for the most part ardent and enthusiastic admirers of the metaphysical primciples of liberty, which they had imbibed from the French publications; but tley were obliged to yiekl to the more general opinion of their countrymen, who were heatily attached to Ferdinamd Vill, and hand a great regard for Spain, which the misconduct of lier revolutionary governments had only weakned, atter two years of perpetual disappointment. lustead of tostering this excellent disposition, the Spanish government listened only to the dictates of womnded pride, and adopted every measure that was calculated to alicuate the well disposed, and strengthen the party of their inveterate enemies.

The first step of the regency, upon hearing of the occurrence of Caracas, was to declare their proceedings rebellions, and to blockate their ports. The declaration itsclf was conceived in the inost]

「violent and outrageons terms; the governors of The surroumding districts were ordered to stop all commmication with the insurgent provinces, and to interecpt their supplies. The effect of that mofeeling and insuling decree was to increase the contempt of a government, which, while it was obliged to court the protection of a handful of merchants in the peninsula, was thundering sengeance ingiust $2,000,000$ of people, who hat the Athatic betwern them and their pretended masters. In fioct, the regency was the nure tool of the Cadiz merchant-, and the orders-the dietates of their alamed avarice. A singular fact, which we have it in our power to state, made this sulficienty evident in the eyes of the Spanish Americans.

So strong was the persuasion of the enlightened part of the spanish people, that the news of the diepersion of the central junta would excite commotions in America, that the regency, in spite of its short-sighted policy, found it necesary to do something in favont of the colonies, which might reconcile them to their govermment, and preserve their union with Spain. The measure of granting them a free trade was proposed by the minister of the Ludies, and ardently seconded by his undersecretary, a man distinguisted in the revolution of Spain for his zeal and patriotism. This was a few days after the instaHation of the regency, when the new govermment, though timid and irresolute, find not entirely submitted to the yoke of the mercantile jumta of Cadia. The measure was put in practice after the pitital intriguing manner of the old coner. 'The order was signed by the miniter and secrety printed; precautions were then rathen to send it with the same secrecy to the colonies, that when the merchants came to the hoowledge ot it, it might be too late to repeal it. The whole transaction, however, transpiced: and the rage of the mercantile junta knew no bounds. 'Ihe wetgents were intimidated, and submitted to the disgrace of chatginer their minister and his madersectedary with haviner tanged the order. Both of them were arrested; a combter order wis isused, nad the two prisoners were then set at liberty, without aby worther inguiry.

But the mox lamentakle part of the Amerion revolution was mow at ham. The limerdom of Mexico had mine ed an apparm tramphillite sinc. the conptracy of the spatards ageme the viceroy. 'The contral jenta had given the civil command of that hingonn to the archbishop, vilu, though an Eurepuen be Moh, was belowed by the Creoles far hie mod ration. 'Ihe Apanish government had happily stumbled on one good meanere; bot. 111.
the rest, however, were calculated to increase the disailection.

The viecroy had been deposed merely becinse he appeared litvourable to the plan of erecting a junta for the geverment of Mexico, whenspain was withont a smpreme power. The Spaniands of the capital, who had deteated this plan, were ahready become nupopular from the intoxication of succes: when intelligence arrived that the central jemta had lavinhed on them its highest hemours. The state of the Creoles became intolaralde, when in addition to the insults which they had borne, their friend the archbishop wats removed from the command; and the high cont of justice, whom they considered as their most violent enemies, made temporary governors of the lingrdem, until the arrival of the viceroy Venegas, nominated by the new reerney of Cadiz.

Athongh the regulat forces of Mexico had checked the spirit of insurrection, those who know the state of civilization at which that kingelom has arrived, and which puts it, according to Humboldt, at the head of the Spanish colonics in every respect, will casily suppose that discontented and enterprising individuals could not be wanting, who would watch every opportunity of shaking ofl the Spanish yoke. In fact, several of this description were to be found among the military and clergy, and even among the monks of New Spain. The most conspicuons was a country vicar of the name of llidalgo, who enjoyed a valuable living in Dolores, a considerable town in the province of Valladolid Mechoacán. Hidaleo was a man of no vulear talents, and of a hnowledge far superior to that of the clergy of New Spain; this, as was common!y the case, had excited smpicions of his orthodoxy. We timd that he had been accused to the impuisition, but had the good fortume or the art to temose their jealons. He had thomongly gained the aflections of the ladians, whom he bad tahen ereat patins to enlighten. Several manutactorics hat risen by his cate, and he had even established a foundry of camom, allegene the immense adrantage which might accrue to the crown tiom it, there being sume rich copper mines in the mighbourhood of his parish.

When the sienoy wasdepoed by the spaniards of Wexico, the tropes comantly stationd, in timess of war, betwen that caphal and Vera Cruz, to perevent any attompt which ons craisers misht make on that coast, were ordered into the interan. The resement of cavalry De la Reyna wasent en Sill Wernel d Cande, a propulons town in the vicinty of botores. Ilaree captains of the]
[names of Allende, Aldans, and Abasoln, who served in that regiment, were matives of the place, and friends of the vicar Hidalgo, whom they readily joined. Thecir activity was extraordinary in disseminating discontent, and pourtriying, with the darkest coloms, whatever tended to alienate the miads of the natives, in the actual eicmmstances of Spaill.

Allende was sent to Qucretaro, one of the most considerable towns in the hingdom of Hexico, where lie recruited a great mumber of partisans. The Spaniards perceived that something was in agitation among the Creoles, and their suspicions fell upon the mayor or corregidor of the town. Information was scut to some of the acherdo, or corporation, which was, at that time, split into two parties. Those who received it concealed it from the rest, and privately advised the Spaniards of Querctaro to act, with respect to the corregidor, ns those of the capital had with the viceroy. The corregidor was accordingly seized aud scnt to Mexico. This second instance of insulbordination, and contempt of the law, this trampling upon ald authority in the person of a magistrate who proved to be innocent of the crime imputed to him, furnished a new pretence to the chiefs of the insurrec. tion for instigating the Creoles against that havelful of Spaniarls who considered themselves superior to all established authority.

Venegas was now arrived at Vera Cruz, and the report of his bringing new honours for the enemics of the late viceroy, Yturrigaray, inflamed the whole Creole population. Ilidalgo and his associates, indignant at this fresho outrage, and drealing the discovery of their plan, determined to bisten its execution. On the 17th of September 1810, the viear assembled the Indians to a sermon, the drift of which was to point ont the tyranny of the Eurnpeans, the state to which the treachery of the spaniards had brouglit the peninsulia, and the danger of being delivered up to the French or the Englisis, who would assuredly extirpate the holy cathotic religiow.

Nothing could more strongly affect the minds of the poor Indians, who have ever sulmiited to be implicitly governed at the nod of a priest. Hidalgo ended his discourse with calling his Indians to arms; and to arms they flew with incrediole fury. Allende appeared at the side of Hidalgo, and they led the mol) to the town of St. Miguel el Grande, where the houses of the Spaniards were pillaged. No sooner was the insurrection at Dolores known, than the mass of the inhabitants of the extensive kingdom of Mechoacán acknowledged the autbo-
rity of Ititalgo. There reginents of veterans irined his standard, the towns of Salamanca ind Yallatolid fell into his hands. Wherever he apprared, crowds of landians flocked to his army. The wealthy town of Cmanaxnato, in the vicinity of which lay the richest mine of hexico, supplied him with $5,000, \mathrm{n} 0 \mathrm{0}$ of dellars. The insurgents passessed every diving but disciplise and groed lcaders.

Meanwhile Veneras, who had mow taken possession of his command at Aexico, was not wantbur to himelf. He secured the town of Qucrelaro, which may be comsidered as the hey to Hexico. He awed into submission the Creoles of dee capital by forminer a camp with his troops without the walls. The governors of St. Jais Potosi and Guadalaxara armed the milita of the conntry: and even the wallty (reoles of the principal towns sulpported the callse of the Spaniards, in order to ansoid suspicion.

The insurgents, inslead of falling inmediately upon Mexico, marched to Valladolid, which they entered on the 20 th of October, amidst the shonts of the Ludian and Creole population. The greatest marks of honour were bestowed upm Itidalgo by the corporations of the town, and $1,500,000$ of dollars were cmptied into his military chest from the royal treasnry. Two regiments of veteran cavalry joined him at this phace. The province of Guadalaxara and the city of Zacatecas were alto at his devotion. His army being now extremely large, he llaticred limself that the viceroy would wot hazard an action, and that the capiat contained sneh a mumber of disaffected, as would oblige him to surren:ler it as soon as the insurgents came in sight. In this belief he marehed to Toluca, while the troops of the viccroy fell back on Lerma.

White Ilidalgo was adrancing towards Mexico, another carps pushed through Ajusco to Cuernavaca, to take possession of the neighbouring part of the coast of the Pacific ocean. The main booly of the viec-royal troops had gone too fir to the $n$. and nothing was known of it in the capial.

Mexico was in imminent danger. The populace and a considerable part of the higher classes hated the Spaniards. Venegas had but a handful of men on whom the could rely. In this critical moment he resorted to an expedient which, however ridiculous it may appear in the eyes of many, was assuredly the ouly thing that saved him. Ile applied to the archbishop and the ingui-ition for a sentence of excommumication aghanst llidalgo, and all his troops and abettors. The Mexicans].

Fwere struck with terror; and the whole town remained guiet, as if every inlabitunt had been put in shackles.

But the dreadfal sentence made no impression in the insurgent camp, where Midaligo succeded in persuading his ladians that the excommonication would fall upon the archbishop. The amy had now advanced to the mome of Las Cruzes, a few miles from Nexico, where a division of the Spanish troops defended the pass. The insurgents dispersen them withont difliculy, and presented themselves before the capital. Dint Midalgo wanted decision. He summoned the town when he should thave stormed it. The summons was answered with contempt, and the next morning his troops were secn retiring withont any further effort.

Ilidalgo's matural moderation and horror of bloodshed were reported to be the canses of this apparent timidity. It is well known that he alleviated the evils of war as much as possible, and that he sometimes ordered the artillery to lire upon his troops, when he had no other means to prevent pillage ant devastation. His summons to the viceroy is said to have leen very morlerate; for he dectared that his only desire was to see a junta established for the govermment of the kingdom; and that it washis intention to send immerliatesuppltes of money to the peninsula. 'That Ilidalgo's proposals were calculated to conciliate the pmblic opinion, we are at liberty to conjecture fiom the care whicl the viceroy employed to ronceal them from the inhahitants of Mexico. The true cimse of Ilildalgo's retreat, however, was the information he received of the advantages which the main corpo of the vice-royal troops bad gained in his rear. (ieneral Callejia, who commanded then, had taken the fown of Dolores, where the revolution legrill, and massacered all the inhabitats. Hidalgon winted skill to secore his retreat ind wateli the movernents ot the spamiards; and he was now obliged to fill bach in confinsion. Callejas met the insurgents at Aculco, and compledely defeated them. We then directed his mateh to Guanaxnato, which lee entered on the syble of November, tatinge a dreadfin revenge oa the inhatbitants. Another corpsof Spaniards, mader Groneral ('ru\%, contered the town of lrapurato, repeating the same cruclties and howrors.
"He catastopher of llidalyo was now at hand. He hard just reachas the provincias internas with a considerable lexty of torces, which sill followed his fortunes, when the govermor of that part of the hingdom otlered him his alliance. Iliditgo and his companions trusterl to his fitith, and incan.
tionsly presented themselves for a conference, when they were seizel, and immediately put to death, as if the Spaniards were alraid of having them reseued out of their hands.

The insurrection, bowever, was far from being terminated hy the death of its anthors. The whote Grole and ludian population had now risen and formed detached corps in every part of the kingtom. The system of guerillas has bern adopted by the Mexican insurgents, who improve every hour in boldness and dexterity. Thereare even hatge organized corps commanded by more skilfial leaders than llichalgo. One Rayon, a linwyer, had established an insurgent goverument at Zitaguaro. When that fown was in danger of falling into the viceroy's hands, Rayon and his partisans mode good their escape, and joined another numerons band of insurgents umber the priest Morelos. Whis chicf las lately obtained considerable advantages; and we find by accounts as late as the $71 / \mathrm{ot}$ april ( 1819 , that he is master of the whole coist to the $s$. and that his comrade, Sanchez, with 50,000 men, preserves his authority in the plains of Puebla, amd throgghont the mountainous distriets of Orezayi.

We also find that the city of Orczava itself is in the hands of the insurgents, and that Vera Cruz is in alarm, its commmication by Xalapa having been entirely cut off. But it would be atn enders tast to trace the actual state of the country from the confused and partial accounts of the viceroy, the only othicial information which is allowed to reach Europe. Suthice it to say, that, according to the last letters from Mexico, all the roads from the interior were acenpied within a liw days march of the capital, the tate of which deperded on the resistance of an inconsiderable body of troops, which, as its lesses conld not be supiplied, must finally perish by the cileets of its own vietories. T'rade was at a stand; and the mines were fotally abmaned, with the exception of one "hich an insurgent chid had bern working for cight or 10 months, and with the produce of which be had been able to support his army. Several persons of the tirst ramk had quitted the city, and grane over to the issurgents; from which it was naturally coachated that the chances of ultimate success began to appear in their tavour.

Cutr. IV.
Distances from Mesico to Acapulco.
It will tee uediol, for a minute acquainance wint the comatry. to add the distances which the matives, particularly the menteters, who travel at it were in caramas io the ereat tine of Acapulco,]
|reckon from one village to another. The true distance from the eapital to the prort heing known, and supposing a thired more for windings in a road both stratigh and of any aceess, we shatl find the value of the leargues in we in these countries. This, datum is interesting for grographers, who in remote regions must aval themedres of simple itineraries. It is evident that the people shorten the learnes as the road becomes more dillicult. However, under equal circumstances, we may have some confidence in the judgments formed by the muleteers of comprarative distances; they may not know whether their beasts of burden go 9 or 3000 metres, or 6561 or 9812 foet English, in the space of an hour, but they leam from long habit if one distance be the third or fouth or the double of another.

The Mexican muleters estimate the road from Acapuleoto Mexicoat lto leagues. 'They reckon from Acapuleo to the Passo d'Agnacatillo, four leagnes; fill Limon, three leagues; lios dos Aroyos, five; Alto de Camaron, four ; La Ginarita de los dos Caminos, three ; La Moxonera, onc-half; Quaxiniquilapa, two and a half; Acagusoth, four ; Masatlan, four; Chifpansingo, four; Sampango, three; Sapilote, funr; Venta Vieja, four; Mescala, four; Estola, five; Palula, one and a half; La Tramea del Coneso, one and a half; Cuagolotal, one; Tuspa, or Pucblo Nuevo, four; Los Amatrs, three; Tepetlalapa, five; Punte de lstla, four; Apuyeco, six; Xuchitepeque, two ; Cuernavaca, two; S. Maria, thece-fourths; Guchilaque, two and a half; Sacapisca, two; La Cruz del Marques, two; El Garda, two; Axusco, two ; San Augustin de las Cuevas, threc; Mexico, four. In this itinerary the numbers indicate how many leagues one place is distant from the one which inmediately precedes it. Wher itheraries, which are distributed to travellers "ho come by the s. sea, estimate the total distance at 10.1 or 106 leagnes. Now, according to llumbohlt's observations, it is ina straight lime 151,706 toises. Adding a quarter for wimlinge, we shall have 189,708 toise, or 1785 toise, or II, 010 feet, for the leagne of the country.

## Cusp. Y.

Goncoll considerations on the extent amd plysical aspert of the kingdom of Nucza Eapaina.
Is bostowing a ryplatgice on the extent and population of the spaniah possessions in the two Americas, womberemeralize our itheas, and consider caclo colony in its relations with the neighbonring colonies and with the mother comntry, if we would obtain accurate results, and assign to
the combtry described the place to which it is culithed from its territorial wealth.

The spanish possessions of the new continent ocelpy the inmense extent of territory comprised between lat. $11^{\circ} 4 \cdot 3^{\prime} s$. and lat. $67^{\circ} 48^{\prime \prime} 11$. 'I his space of 79 degrees equals not only the kigeth of all Africa, but it even much smpasses the breation of the Russian empire, which includes abont 167 dedrees of tongitude, under a parallel of which the degrees are not more than half the degrees of the equator.

The most $s$. point of the new continent inhabited by the Spamiards is fort Maullin, near the small village of Carelmapu, on the const of Chile, opposite to the $n$. extremity of the ishand of Chitoe. A road is opening from Valdivia tothis fort on Mand. lin; a bold but usefin molertaking, as a stormy sea prevents navigators for a great part of the year from landing on so dangerous a coast. On the s. and s.e. of fort Maullin, in the sulfs of Ancud and Reloncavi, by which we reach the great lakes of Nahucthapi and Todos les Santos, there are no Spanish establishments; but we meet with them in the islands near the $c$. coast of Chilor, arem in lat. $43^{\circ} 3 \mathbf{1}^{\prime} s$. where the island Caylin (opponite the lofty summit of the Corcubado) is imhabited by several families of Spanish origin.

The most $\%$ point of the Spanish colonies is the mission of San Francisco, on the coast of Neir Cabliformia, seven leagues to the $n$. $w$. of Santa Croz. The Spanish tangmage is thus spreat over an extent of more than 1900 leagues in length. Under the wise administration of Comnt Florida Blanca, a regular communication ot posts was established from Paragniy to the $n$. wh. coast of N. America; and a monk in the mission of the Guaranic Indians can maintain a correspondence with another missionary inhabiting New Mexico, or the comentries in the meighbourhool of cape Mendocia, without their letters ever passing at any great distance from the continent of spanish America.
'I'he dominions of the kine of spain in America exceed in extent the vast reerions gensesesed by the Russian empire or Great B:itain in Asia.

The Spanish possessions in America are divided into nine great governments, which may be regarded as indepentent of ons another. Of these nine govermments, five, viz. the vicoroyalties of Pern and of New Gimata, enpilunige stamerales of Cinatemala, of Portorico, and of' Camacas, are wholly comprised in the terrid zone: the four other divisions, viz. the vieernyalties ol Mexico and buenos Ayres, the capta its enempes of Chile and Ilavannal, including the filoridas, are]
[composed of countries of which a great part is situated withont the tropics, that is tosay, in the temperate zonc. We shall afterwarlssee that this position alone does not determinc the mature of the productions of these fine regions. 'The union of several physical causes, such as the great height of the cordilleras, their enormons masses, the number of plains, elevated mote than from 2 to 3000 metres, or trom 6561 to 9842 feet, above the level of the ocean, give to a part of the equinoctial regions a femperature adapted to the cultivation of the wheat and fruit trees of Lurope. The geographical latitude has small influence on the fertility of a conntry, where, on the ridge and declivity of the monntains, nature exhibits a union of every climate.

Among the colonies subject to the king of Spain, Mexico occupies at present the first rank, both on accome of its territorial wealh, and on accomnt of its livourable position for commerce with Lurope and Asia. We speak here merely of the political value of the country, considering it in its actual state of civilization, which is very superior to that of the other Spanish possessions. Nany branches of agriculture have undonbtedly attained a higher degree of perfection in the province of Caraças than in New Spain. 'The fewer mines a colony has, the more the industry of the inhabitants is turned towards the productions of the vegetable kingdom. 'The lertility of the soil is greater in the provinces of Cumana, of New Barcelona, and Venczuclar; and it is greater on the banks ot the Lower Orinoco, and in the $n$. part of New Granada, than in the kingtom of Mexico, of which several regions are barren, destitute of water, and incapable of vegetation. But on considering the greatuess of the popmation of Mexico, the mmber of considerable eities in the proximity of one another, the enomons value of the metallie produce, and its influcher on the commorce of Emope and Asia ; in short, on examinine the imperfect sate of cultivation observable in the rest of Spanish Ameriom we are tempted to justily the preferenee which the comet of Madrid has long manitested for Mexico above its oher colonims.

The denomination of New Spain designates, in general, the wiut extent of conney over which the viceroy of Mevion exercises his power. Using the word in his somse, we are fo comsider as $n$. and s. limits the parallelo of the exith ard loth dergeres of latitude. But the captain-aremestal of Gomemala, combidered in administrator. depormes very lithe an the viceroy of Naw spain. The hingdom of Cinatemala contains, according to its
political division, the governments of Costa Rira and of Nicaragna. It is conterminons with the bingdom of New Cramatia, to which Darien and the isthmus of Panama beloner. Whenever in this part of the work we nse the derominations of New Spain and Mexico, we exchude the captemiageneral of Ginatemala, a comatry extremely tertile, well peopled, compared with the rest of the Spanish possessiens, and so much the better cultirated as the soil, convulsed by volcanoes, contans almost no metallie mines. We consider the intendancies of Merida and Oaxaca as the most $s$. and at the same time the most e parts of New Spain. The confines which separate Mexico from the kmodom of Guatemalia are washed by the great ocean to th: e. of the port of Telmantepec, near La Barra de 'Tonala. They terminate on the shore of the Atlantic, near the bay of Honduras.

We are tempted to compare together the extent and population of Mexico, and that of two empires with which this fime colony is in relations of mity and rivalry. Spain is five times smaller than Mexico. Shoukl no unforeseen misfortune ocenr, we may reckon that in less than a century the population of New Spain will equal that of the mother conntry. 'Ylie United States of N. America since the cession of Lonisiana, and since they recognise no other bonndary than the Rio Brayo del Norte, contain 240,000 square leagues. Their population is not much greater than that of Alexico, as we shall alterwards see on exmmining carefully the population and the area of New Spain.

If the political force of two states depended solely on the space which they occupy on the globe, and on the number of their inhabitants; if the mature of the soil, the configuration of the coast ; and it the climate, the energy of the nation, and above all the degree of pertection of its social institations, were not the principal clements of this gramd dynamical calculation, the kingedom of New Spain mitht, at presen, he placed in opporitionto the eonfederation of the American republice. Banh habour muder the inconseniconce of an moequally distributed peomatation: but that of the Luited shates, thongh in a soil and climate liss favoured by mature, atuments with an intinituly greater rapidity. Nediber does it comprobemi, Dike tha Mexicin population, nearly zono,000 of aborigines. 'These lmdians, dear ded by the de:potism of the anciont Aatec soverocers, and hy the wexations of the first conguerose, (homen pritected by far Spmish laws, wise and hamame in arneral, enjoy very litile, howewer, of than fortection, from the great distance of the supremej
[anthority. The kingrlom of New Spain has one deeided advantage ower the Uhited States. 'lhe number of slaves there, either Africims or of mixed race, is almont mothing ; an achanage which the European colonists have only begun righty to appreciate since the tragical events of the revolution of St. Doningo. So true it is, that the fear of ploysical evils acts more powerfully than moral considerations on the true interests of socicty, or the principles of philanthropy and of justice, so often the theme of the parliament, the constituent assembly, and the worlis of the philusophers.

The number of African slaves in the United States amounts to more than 1,000,000, and constitute a sixtlo part of the whole population. The $s$ states, whose influence is increased since the acquisition of Lonisiana, very inconsiderately increase the anmal importation of these Negrows. It has not yet been in the power of congress, nor in that of the chief of the confederation, the present president, or even the former, to oppose this aturmentation, and to spare by that means much distress to the gencrations to come.

In taking a general view of the whole surface of Mexico, we see that one-half is sitmated umber the hurning sky of the tropics, and the other belongs to the temperate zone. The latter contains 60,000 square leagnes, and compreliends the provincias internas, both those which are under the immediate administration of the viceroy of Mexico (for example, the new kingdom of Leon, and the province of New Santander), and those governed by a particular commandant-general. The influence of this commandant extends over the intendancies of Durango and Sonora, and the provinces of Cohahnila, Texas, and Npow Mexice, regions thinly inhabited, which go all ander the designation of proxincias intenus de la commandancia gencral, to distinguish them from the provincias internas del vireynato.
'I'he $\quad$. provinces of Sonora and New Santander stretch as far $n$ as $35^{\circ}$, and part of the $s$. intendiancies of Guadalaxara, Zacatecas, and S. Luis de Potosi, lie s. of the tropic of Cancer. We know, however, that the plysical climate of a commry does not altogether depend on its distance from the pole, but also on its elevation above the level of the sea, proximity to the ocean, contiguration, and a great mumber of other local circumstances. Hence, of the 50,000 square leagues situated in the torrid zone, more than threc-fiths enjoy ratleer a cold or temperate than a buming climate. 'The whale interior of the viceroyalty of Mexico, espesially the interior of the countrics comprised under
the ancient denominations of Anahnac and Mechoacán, probably even all New lincay, form in immense phain clevated 9000 or 9500 inctres, or 6561 and 8201 teet, ahose the level of the neighbouring stas.

There is scarcely a point on the globe where the momntains exhibit so extraordinary a construction as in New Spain. In Europe, Swizarland, Savoy, and the T'yrol, are considered very elevated comberes; but this opinion is meraly tombled on the aspect of the gromps of at great number of simmmits perpethally covered with snow, and disposed in paralled chains to the great central chain. 'Thus the summits of the Alps rise to 3900 and even 4700 metres, or 12,794 and 15,419 feet, while the neighbourins plains in the canton of Berne are not more than from 1312 and 1905 feet in height. 'The former of these mumbers (1312), a very moderate elevation, may be considered as that of the most pant of plains of any considerable extent in Suabia, Bavaria, and New Silesia, near the sources. of the Wartha and Piliza. In Spain, the two. Castilles are elevated more than 580 metres, or 1902 feet. The highest level in France is Auvergne, on which the Mont i'Or, the Cantal, and the Puy de Dome repose. The elevation of this level, according to the observations of M. de Buch, is 720 metres, or 2360 fect. 'These eximples serveto prove that in general the elevated surtaces of Europe which exhibit the aspect of plains, are seldom more than from 400 to 800 metres, or from. 1319 to 962 leet, higher than the level of the occan.

In Africa, perhaps, near the sources of the Nile, and in Asia, moder litt. $31^{\circ}$ and $37^{\circ} \mathrm{n}$. Here atre. plains analogous to those of Mexico; but the travellers who have visited Asie have lelt us completely ignorant of the elevation of Thibet. 'The. elevation of the great daert of Cobi, to the m. ov. of China, excceds, according to Fiatlaer Duhtahle, 1400 metres, or 5511 teet. Coloncl Gordon assured M. Labillardiere, that from the cape of Good Hope to tat. $21^{\circ}$ s. the soil of Africa rose gradually to 9000 meires, or 6561 tect, of elevation. ( Labillardiere, 1. i. j. 89.) This fact, as new as it is curious, has not been confirmed by other naturalists.

The chain of mountains which form the vast. plain of Mexico is the same with what, moder the name of the Andes, runs through all S.America; but the construction, we may say the skeleton (char-. pente) of this chain, varies to the $s$. and $n$. of the equator. In the $s$. hemisphere, the cordillera is. every where torn and interrupted by creviees like open furrows, not filled with heterogenous sub-7
rstances. If there are plains elevated from 9700 to 3000 metres, or from 10,629 to 11,811 feet, as in the kingulon of Quito, and farther $n$. in the province of Los Pastos, they are not to be compmed in extent with those of New Spain, and are rather to be considered as longitudinal valleys bounded by two branches of the great cordillera of the Andes; white in Mexico it is the very ridse of the mountains which forms the plain, and it is the direction of the plain which designates, as it were, that of the whole chain. In Peri, the most elevated summits constitute the crest of the Anders; but in Mexico these same summits, less colossal it is true, lout still from 4900 to 5400 metese or from 16,075 to 17,715 feet, in height, are either dispersed on the plain, or ranged in lines which bear no relation of parallelism with the direction of the cordillcra. Peru and the kingdom of New Cranada contain transversal valleys, of which the perpendicular depth is sometimes 1400 metres, or 4854 leet. The existence of these valleys prevents the inhabitants from travelling except on horseback, a-foot, or carried on the shoulders of Indians (called cargadores); but in the kingolom of New Spain carriages roll on to Santa Fé in the province of New Mexico, for a length of more than 1000 kilometres, or 500 leagnes. On the whole of this road there were few difliculties for art to surmount.

The table-land of Mexico is in general so little interrupted by valleys, and its declivity is so gentle, that as far as the city of Durango in New Biscay, 140 leagues from Mexico, the surface is contininally elevated from 1700 to 2700 metres, or from 5576 to 85.56 feet, above the level of the neighbouring ocean. 'I'his is equal to the height of mount Cenis, St. Gothard, or the sreat St. Bernard. Ilumboldt, that he might examine this geological phenomenon with the attention which it deserved, execnted five harometrical surveys:'I'he first was across the kinglom of New Spain, from the S. sea to the Mexican gulf, from Acapulco to Mexico, and from Mexico to Vera Crimz. The second survey extemded from Mexico by Tula, SQueretaro, and Salamanci, to Ciuanaxuato. The third comprehended the intendancy of Valladolid, from Gmamaxato to the volcano of Jornllo at Pascuaro. 'The fourlb exteuded from Valladolid to Toluca, and from thence to Mexico. Lastly, the fifth incluted the environs of Moran and Actopan. The number of points of which he determined the: height, either barometricalty or trigonometrically, amoments to 208 ; and they are nil distributed over a surface comprehended between lat. $16^{\circ} 50^{\prime}$ and $91^{\circ} 0^{\prime} n$. and long. $102^{\circ} \mathrm{S}^{\prime}$
and $98^{\circ} 28^{\prime}$ ze. from Paris. Beyond these limils but one place was accurately ascertained, and that is the eity of Durapgo, elewated, according to a deduction from a mean barometrical altitade, 2000 metres, or 6.56 l fent, above the level of the sea. Thas the table-land of Mexico preserses its extraordinary elevation much farther $n$. Than the tropic of Cancer.
'These measurements of heights, with the astronomical observations which llumbohat made on the same extent of gromad, enabled him to construet the physical maps which accompany his work. They contain a series of vertical sections. In the statistics of the kingdom of New Spain, we must confine ourselyes to plans likely to attract ine terest from views of political cconomy. The physiognomy of a combtry, gronping of mountains, extent of plains, elevation which determines its temperature; in short, whatever constitutes the construction of the glube, lias the most essential influence on the progress of population and welfare of the inhabitimts. It inlluences the state of agriculture, which must vary with the diflierence of climate, the means of internal commerce, the communications which depend on the mature of the territory, and the military defence, on which the external security of the colony depends. In these relations alone extensive geological views can interest the statesman, when tie calculates the force and ferritorial wealth of a nation.

In S. America, the cordillera of the Andes exlibits at immense heights plains completely level. Such is the plain of 2565 metres, or 8413 feet, elevation, on which the city of Santa lie de Bogota is built. Wheat, potatocs, and chenopodium guinoa, are there carefully cultivated. Such is also the plain of Casamarca in Perre, the ancient residence of the mufortunate Atahalya, of 2750 metres, or 9021 feet, elevation. The erreat plains of Antisana, in the middle of which rises the part of the volcano which penctrates the region of perpetual snow, are 4100 metres, or $13,45 \mathrm{I}$ fect, higher than the level of the occan. 'These platins exceed in length the smmit of the Pic of 'lenerifle hy 989 metres, or listl fied; and yet they are so level, that at the aspeet of their natal soil, those who inhabit these rommers have no suspicion of the exIraordinary sitnation in which Nature has placed them. But afl the plains of New (iramada, Quito, or Pern, do not exced 10 square leagues. Of difficult access, and separate from one another by profound valleys, they are very mufavourable for the transport of grools and internal commerce. Crowning insulated sumuits, they form as it were small islamds in the middle of the aerial ocean.]

Those who inhabit these fromo plains remain concentrated there, and dread to descend inte the neighburing rewions, where a sothocatime heat prevails, prejudicial to the primitive inhabitants of the higher dindes.

In .Hexico, however, the soil assumes a different aspect. Platios of a great extent, but of a surface no less miform, are so approximated to one mother, that they form but a single plain on the lengthened ridge of the cordillera; such is the pain which rums from lat. $16^{\circ}$ to $40^{\circ} \mathrm{m}$. Its length is equal to the distance from lyons to the tropie of Cancer, which traverses the great African desert. This extraordinary plain appears to decline insensibly towarts the $n$. No measmement, as we have alvealy remarked, was ever mate in New Spain beyond the ciay of Durango ; but travellers observe, that the ground lowers visibly towards New Mexico, and towards the sources of the Rio folorato. The three sections accompanying Ilumboldt's essay, show at a glance the dillienley which the extratordinary contiguration of the commery opposes to the transport of productions from the interior to the commereial cities of the coast.

In travelling from the capital of Mexico to the great mines of Cuanaxuato, we remain at first for 10 leagues in the valley of Tenochtitan, elevated 2.77 metres, or 7408 feet, above the level of the sea. The hevel of this beatiful valley is so uniform, that the village of Ginernctoque, situated at the foot of the mommtan of Sincoque, is only 10 metres, or 325 feet, higher than Mexico. The hill of Barientos is merely a promontory which stretches into the valley. From Cinegurtoque we ascend near Botas to Puerto de los Reges, and from thence descend into the valley of Tula, which is 115 metres, or 376 feet, lower than the valley of 'Tenochtitlan, and across which the great canal of evacuation of the lakes San Christoval and Zumpango passes to the Rio de Moctezuma and the gulfof Mexico. To arrive at the bottom of the yalley of Tula, in the great phain of Queretaro, we must pass the momitain of Calpulalpan, which is only 1079 acties, or 1522 tieet, above the level of the sea, amb is consequently less clevaled than the city of Quito, though it appears the highest point of the whole road from Nexico to Chihmalma. To the $n$. of this monntainous country the vast plains of S. Jnan del Rio, Querctaro, and Zelaya begin, plains covered with villages and considerable cities. Their mean height equals Puy de Dôme in Anvergne, and they are near $S 0$ leagnes in length, extending to the foot of the metalliferous monntains of Guanaxuato. Those who have tua-
velled into New Mexico assert, that the rest of the way comists of immence plains, appearing like so many: basins of od driderip, laters, following one another, and only separated hy hills which hardly rise 200 or 250 metres ( 656 or 820 feet) at must above the bottom of the be basins. The four plains surromenting the valley of Mexico are as follows, viz. the firm, wheh comprehends the valley of Toluca, 2600 metres, or 8529 feet: the second, or the valley of Tenochtitlan, 2e74 metres, or 7459 inet ; the third, or the valley of Actopan, 1966 metres, or 6147 feet; and the fourth, the valley of Istla, 981 metres, or 3947 feet, of elevation. These four basins differ as much in their climate as in their elevation above the level of the sea; each exhibits a ditferent cultivation: the first, and least clevated, is adapted for the cultiva. tion of sugar; the second, cotton; the third, for Luropean errain; and the fourtl, for agava plantations, which maty be considered as the vincyards of the Aztec Ludians.

The barometrical survey which Humboldt executed from Mexico to Guanaxuato proves how mueh the configuration of the soit is favourable in New Spain for the tramsport of goods, navigation, and even the construction of camals. It is different in the transversal sections from the Atantic to the S . sea. These sections show the dilliculties opposed by nature to the commmication between the interior of the kingdom and the const. They every where exhibit an enormons difference of level and temperature, while from Mexico to New Biseay the plain preserves an equal elevation, and consequently a climate rather cold than temperate. From the capital of Mexico to Vera Cruz, the descent is shorter and more rapid than from the same point to Acapulco. We might almost say, that the comitry has a better military defence from nature against the people of Europe than against the attack of an Asiatic enemy ; but the constancy of the trade-winds, and the great current of rotation which never ccases between the tropics, almost amitilate every political influence which China, Japan, or Asiatic Russia, in the succression of ages might wish to exercise over the new contine int.
'laking our dinection from the sapital of Mexico towards the e. in the roal to Verat Cruz, we must advance 60 marine leagues before arriving at a valley, of which the botion is less than 1000 me tres, or 3280 teet, higher than the level or the sea, and in which, consequently, oaks cease to grow. In the Acapulco road, descending from Mexico towards the S. sea, we arive at the same temperate regions in less than 17 lengu's. 'The $c$. de-]

Pclivity of the cordillera is so rapid, that when once we begin to descend from the great eentral plain, we continue the descent till we arrive at the $e$. coast.

The $w$. coast is furrowed by four very remarkable lomgitudinal valleys, so regnlarly disposed, that those which are nearest the ocean are even depper than those more remote from it. Casting our cyes on the section (lrawn up by Hambolde from exact measmrements, we shall observe, that from the plain of Tenochtitlan the traveller first descends into the valley of Istla, then into that of Mascala, then into that of Papagayo, and listly into the valley of l'eregrino. 'The bottom of these four basins rise 981, 514,170 , and 158 metres (5917, 1655, 557, and 518 feet) above the level of ${ }^{\circ}$ the occan. The deepest are also the matrowest. A curve drawn over the mountilins which scparate these valleys, over the Pic of the Marquis (the old camp of Cortes), the summits of Tasco, Chilpansingo, and Posquelitos, would preserve an equally regular progress. We might even be tempted to believe that this regularity is conformable to the type generally followed by nature in the construction of mountains; but the aspect of the Andes of S. America will soon destroy these systematic deIusions. Many geological considerations prove to us, that at the formation of mountains, canses apparently very trivial have determined the acenmulation of matter in colossal summits, sometimes towards the centre, and sometimes on the edges of the cordilleras.

Thus the Asiatic road differs very much from the liuropean. For the space of 79.5 leagnes, the distance in a straight line from Mexico to A capulco, we continually ascend and descend, and arrive every instant from a cold climate in regions cxcessively hot. Yet the road of Acapulco may be mate fit for carriages. Ont the contrary, of the 84.5 lagenes from the capital to the port of Vera Cruz, one-lometh belonge to the great plain of Analomer. 'The rest of the road is a laborions and continned descent, pandicularly trom the small fortress of lerote to the city of Xalapa, and from this site, one of the most beautiful and pieturesplece in the hown workd, to Lai Rincomada. It is the dilliculty of this desesont which raises the carraige of flour trom Mrexico to Vera Cruz, and prevents it on this day from competing in Jinrope with the flow of Philadelphia. 'There is actually at present constracting a superb canomaty along thise. descent of the cordillia. 'This work, due to the great and praisewortly activity of the merchamts of Vera Crim, will have the most decided inlluence on the prosperity of the imhabitants of the whole voI. $1!1$.
kingdom of New Spain. The places of thou. sameds of mules will be supplied by carviages fit is 1 rathport merchandieses fiom sca to sea, which will commet, as it were, the Asiatic commerce of Acapulco with the Luropean commerce of Vera Clim.

We hase already stated that in the Siexican provinces simated in the forrid zone, a space of Q3,000 square leagues enjoys a cold, mather than a temperate climate. All this great extent of country is traversed by the cordillere of Mexico, a chain of colossal mountains which may be considered as a prolongation of the Andes of Pern. Notwithstanding lheir lowness in Closeo, and the province of Darien, the Andes trawre the isthmus of Panama, and recover a considerable height in the kinglom of Guatemala. Sometimes their erest approaches the Pacific ocein, at other tianes it occupies the centre of the comatry, and sometimes it approaches the gulf of Nexice. In the hingdom of Guatemala, for cxample, this crest, jagged with volcanic cones, runs along the $i=$ cuast from the lake of Nicaraguat towards the bay of 'Tchmanrepec; bat in the province of Oaxaca, between the sources of the rivers Chimalapa and Guasacualco, it ocenpies the centre of the Mexican isthmus. From lat. $18^{\circ} \frac{1}{2}$ to the $91^{\circ}$, in the intendancies of I a Pnebla and Mexico, from Misteca to the mines of Zimapan, the cordillera stretches from s. to $n$. and approaches the e. coast.

In this part of the great plain of Anahnac, between the eapital of Mexico, and the small cities of Xilapa and Corloba, a group of mountains appears which rivals the most elevated summits of the new contment. It is enough to name four of these colossi, whose heights were unknown before Ilumboldt's expedition; Popocatepetl, 5100 metres, or 17,716 leet; Iztaccilmatl, or the White Woman, 4768 metres, or 15,700 feet; Citlaltepetl, or the Pic d'Orizaba, 5995 metres, or 17,:371 feet; and Namheampatepetl, or the fotre de Perote, 1089 metres, or 13,314 feet. 'This group of volcanic monntains bears a strong analogy with that of the kingrdom of Quito. It the heightattributed to monnt St. Elie be exact, we may admit that it is only under the $19^{\circ}$ and $60^{\circ}$ of lat. that montains in the $n$. hemisphere reach the enormons elevation of 5100 metres above the level of the oceatl.

P'arther to the $n$. of the parallel of $19{ }^{2}$, near the celebrated mines of Kimapan atad the Doetor, sitnated in the intendancy of Nexico, the cordellom takes the mame of sima Madre; and then leaving the $e$. pat of the hingolom it rums to the $n$. ai. (ox wards the cities of Sam thiguel el (imande and (ina-j

「haxuato. To the 2. of this last city, eonsidered as the Petosi of Wexien, the Sierra Jadre becomes of an "evtramedinary breadtl. It divides immediately into there branches, of which the most $e$. rans in the direetion of Chareas and the Real de ('aturce, and loses itedf in the now kingerm of Leon. 'The $w$. branch occupies a part of the in-
 it simbs rapidly, and stretcher by Colliacan and Ariser, in the intendancy of sonora, to the bamss of the Rio dita. However, it acquires agan at considerable derere af height under the 30 of lat. in 'Favahmaa, near the erult of Calitoma, where it forms the mombains De la Primeria Alta, celebrated fier the gold washed down from them. 'lhe third branch of the siema Matre, which may be comsidered as the cemeral chain of the Mexican Andes, oceupies the whole extent of the intendiney of Zacatecas. We may follon it throneh Dnrango and the Parral in Now Biscay, to he Sierra de los Mimbres (siluated to the at of the Rio Grande del Norto). From thence it traverses New Mexico, and joins the Crane mombans (Montagnes de la Grue) and the Stiorat Verde. This mountainous country, situated under the for of lat. was examined in 1777 by lathers beabamte and Font. The Rio Gila rises here, of which the sources are near those of the Rio del Norte. It is the crest of this central brameh of the Sierra Madre which divides the waters between the lacific and Athantic ocean. It was a contimation of this branch which fixtler and the intrepid Mackenzie examined under the $50^{\circ}$ and $55^{\circ}$ of $m$. lat.

We have thus sketehed a view of the cordilleres of New Spain. We have remarked that the coasts alone of this vast kingedom possess a warm climate adapted for the productions of the West Indies. The intenlancy of V era ('ruz, with the eseeption of the plain which extends from Prote to the Pic l'Oriaba, V'ucatan, the eoast of Gaxaca, the maritime provinces of New Santamder and 'Texas, the new himedom of Lem, the province of Cohahomia, the uncultisated comery called bolson te Hapmi, the coast of Califormia, the a part of Sonora, Cimatua, and New Galicia, the s. reatons of the intendancies of Valladolid, Hexico, and La Puebla, are low grounds intersected with very inemsiderable hills. The mean temperature of these phains, of those at least situated within the popics, and whose mevation above the level of the sma does mot exeed 300 metres, or 984 feet, is from $25^{5}$ to 20 of the centigrate thermometer, or $77^{\circ}$ of Fahmentectes; that is to say, from 8 to $9^{\circ}$ of the centigrade, or from $15^{\circ}$ to $16^{\circ}$ of Fabrenheit, mreater than the mean heat of Naples.

These fortile regions, which the natives call ticmons calimes, prodnce in ahmodance sugatr, indigo, coton, and banamas. But when Eurepean, not seasoned to the climate, remain in these comotries for any time, particularly in propulons cities, they become the abole of the yellow fever, known by the mame of black vemiting, or aomito pricto. The port of Acapuleo, and the valleys of Dapagayo and Poremino, are among the hottest and unleathiest places of the earth. On the $e$. const of New Spain, the areat heats are oceasionally intermped by strata of cold air, brought hy the winds from Iludson's bay towards the parallels of the Ilavanmand Vera Cowz. These impelnous winds how from Wetober to March: they are announced by the extrabolinary manner in which they disturb the regula recurrence of the small atmospherical tides, or horary variations of the barometer; (see this phenomenon explained in the first volume of Humbolets' 'Travels, Physique Gicmerate, p. 93, 91) : and they frequently cool the air to such a degree, that at llavamah the centigrade thermometer descends to $0^{3}$, or $32^{\circ}$ of Fahtrenheit, and at Vera ('ru\% to $16^{\circ}$, or $60^{\circ}$ of Fahrenheit; a prodigions fall for comntries in the torrid zone.

On the declivity of the corfillera, at the elevation of 1900 or 1500 metres, or from 3936 to 4020 feet, there reigns perpetually a soft opring temperature, which never varies more than four or five degrees (seven or mine of Jabrenheit). 'I'he extremes of heat and cold are there equally monown. The matives give to this resion the name of tierras emplades, in which the mean heat of the whole year is from $20^{\circ}$ to $21^{\circ}$, or from $68^{\circ} 1070^{3}$ of Fahrenbeit. Such is the fine climate of Xalapn, Tasco, and Chilpansingo, thre cities celebrated tor their great salubrity, and the aboudance of fruit trees which grow in their meishbourhood. Unfortunately, this mean height of 1300 metres, or 2964 feet, is the herght to which the clouds aseend above the plaime adjoining to the sea; from which eircumstance darse temperate regions, sillated on the declivity (for cxample, the environs of the city of Xalapa), are freguently enveloped in thick fiogs.

It remains for $n$ to speak of the third zone, known by the denomitation of lierras frias. It comprehends the plains devated more than 2200 metres, or TQ18 feet, above the leved of the ocean, of which the mean temperature is unter $17^{\circ}$, or $62^{\circ}$ of Fahrenheit. In the capital of Mexico, the comtigrade thermometer tas been known to fall several degrees below the freezing point; but this is a very rare phenomenon; and the winters are usually as?
[mild there as at Naples. In the coldest season, the mean heat of the day is from $13^{3}$ to $14^{\circ}$, from $55^{\circ}$ to $70^{2}$ of Fahembeit. In summer the themometer never rises in the shate above $21^{\circ}$, of $75^{3}$ of Fahtrenheit. The mean temperature of the whoke table-land of Mexico is in gencral $17^{\circ}$, or $62^{\circ}$ of Fahmentacit, which is cqual to the wemprature of Rome. Yef this same fable-land, according to the clansification of the matiors, bedonge, as we have alreadys stated, to the fierras fitias; from which we may see that the expressions, hot or cold, havenombolute value. It Cuayaguil, moder a burning sky, the people of colour complain of excessive cold, when the centigrade thermometer suddenly sinks to $24^{\circ},(75$ of lahrenheit), while it remains the rest of the day at $30^{\circ},\left(56^{\circ}\right.$ of latsrenheit).
bint the plains more eterated than the valley of Mexico, for example, those whose absolute height exceeds 2500 metres, or 8201 fect, possess, within the tropics, a rude and disiorecable climate, even to an inhabitant of the $n$. Such are the phans of Tolnce, and the heights of Guchitague, where, during a great part of the tay, the air never hats to more than $6^{\circ}$ or $5^{\circ}$, ( $43^{\circ}$ or $46^{\circ}$ of fahmentacit), and the olive tree bears no fimit, though it is cultivated suceesstully a few hundred metres lower in the valley of Nexico.

All those regions called rold cujoy a mean temperature of from $11^{\circ}$ to $15^{\circ}$, or trom $51-1055^{\circ}$ of Fialirenheit, cqual to that of lirance and Lombardy. Fet the vegetation is less vigorons, and the linropean plants do not grow with the same rapidity as in their natal soil. The winters, at an illevation of 2500 metres, are not extremely rude; but the sun has mot suldient power in stmmer over the rarefied air of these plaine to accelerate the de velopment of thowers, and to bring truits to pertied matturity. 'Ihis combant cquality, this want of a strong ephememal hoat, imprint- a peculiar chat rater on the chanate of the higher equinoctial regions. Thus the roltivation of several vergetables suceeds wores on the ridene nf the Wexiean cordelforas then in plaims situated to the $n$. of the tropies. thomesh frequenty the mem heat af these plame is
 of lit.
'There erencral comsiderations on the physical division ol Niew spain are evtromby interesting in atpolatial viow. In France, fern in the gratest part of binome, the employment of the suil dapend, almas contiraly an wempraphical latitule; but in the equinential resions at Pera, Nan time nadis, and Mexico, the dimate, productions, aspect, we may siy phasiogmmy, of the combly,
are solety modifiod by the clevation of the soil above the level of the sea. The mithence of sengraphical position is absorbed in the effect ot this revadion. Lines of cultivatios simbar to thame drawn by Brthur Gomar and M. Becambl!a on the harizontal projections of France can maty be indicated on sections of New Spain. I'nder the $19^{\circ}$ and $22^{\circ}$ de lat. with some few exception, sugar, cotton, particularly curab, and indigo, ar" onty produced abundanty at an cheration of from 6 to 500 metres, or from 1965 to 2032 feet. 'The what of Emrope occupies a zone on the dectivity of the monntains, which generatly commences at 1100 metres, or 1592 feet, amd codi at 3000 metres, or 9842 feet. The banama tree (mase paradionta) the fruit of which constitutes the principal murishment of all the inhabitants of the tropies, bean almost no fruit above 1550 metres, or 5081 fied ; the abk of Mexico grow only betwen sion and 3000 metres, (2624 and $98+2$ fied) ; and the pine never desend towards the const of I Aa Crua farther down than 1850, or 6068 feet, nor rinenear the region of perpetnal snow to an chevation of more than 4000 metres, or 19,123 fed.

The proviaces catled intcrmas, situated in thatemperate zone (particnlarly those incladed betwen the $50^{\circ}$ and $88^{\circ}$ of lat.) enfoy, tike the reat of N. America, a dimate ensentially diflerent from that of the same paraltels in the old continent. A remartable imequality prevails betwen the temperature of the dillement seasons. (icman winters succerd to Neapolitan and sicibian summers. It would be superllnous to assign bere other canses for this phenomenon than the great breadth of the comtinent and its prolongation towards the $m$ pole. 'I'his subject has been discused by enlightened natual philonophers, particularly by M. Fohney, in his exechlent work on the suit and climate of the linited states, with alt the eare which it deserves. We shatl merely observe, that the difterence of temperature obervable between the same latitudes of linrope and America, is muth less remarkable in those parts of the new continent bordering on the Padific orean than in the e. parts. N. Barton has powed, from the state of agriculture and the natural distribution of werdables, that the diantic provinces are mued colder than the extencibe platims situated to the ar. of the Dle .

A momathe ardvantage for tha progrese of national industry arises from the hoieght at whe nature, in New spain, han depaited the precioms melals. Ha-Pera the ment combilerable shere



「petual snow. In working them, men, prorisions, and cattle must all be brought from a distance. Cities situated in plains, where water lirezes the whole sear round, and where trees never vegetate, can hardly be an attractive abode. Nothing can determine a free-man to abandon the delicious climate of the valleys to insulate himself on the top of the Aules but the lope of amassing weallh. But in Mexico, the richest seams of silver, those of Cinamaxuato, Zacatecas, 'Tasco, and Real del Monte, are in moderate elevations of from 1700 to 2000 metres, ( 5576 to 6061 feet). The mines are surrounded with cultivated fields, towns, and villages; the neighbouring summits are crowned with forests; and every thing facilitates the acquisition of this subterraneous wealth.

In the midst of so many adrantages bestowed by mature on the kingdom of New spain, it suffers in general, like old spain, from the want of water and navigable vivers. The great river of the $n$. (Rio Bravo del Norte) and the Rio Colorado, are the only rivers worthy of fixing the attention of travellers, either for the length of their course, or the mass of water which they pour into the ocean. The Rio del Norte, from the mountains of the Sierra Verde (to the $\varepsilon$. of the lake of 'Timpanogos) to its month in the province of New Santander, has a course of 516 leagues. The course of the Rio Colorado is 250. But these 1 wo rivers, situated in the most uncultivated part of the kingdom, can never be interesting for commerce, till great changes in the social order, and other favomrable events, introduce colonization into these fertile and temperate regions. 'These changes are not perhaps very distant. The hanks of the Ohio were even in 1797 so thinly inhabited, (Ioyage we Michaux a l'Ouest des Alonts Alleghanys, p . 115), that 30 families could hardly be found in a space of 130 leagues, while the babitations are now so multiplied that they are never more than one or two leagnes distant from one another.

In the whole equinoctial part of Mexico there are only small rivers, the months of which are of considerable size. The narow form of the continent presents the collection of a great mass of water. The rapid declivity of the cordillera abounds more properly with torrents than rivers. Mexico is in the same state with Peru, where the Andes approach so near to the coast as to occasion the aridity of the neighbouring plains. Among the suall number of rivers in the s. part of New spain, the only ones which may in time become interesting for interior commerce are, 1. The Rio Gnasacmalco, and the Rio Alvarado, both to the $\because$. $e$ of Trac Crmz, and adapted for facilitating the
communication with the kingrlom of Guatemala; 9. The Rio de Moctczuma, which carries the waters of the lakes and valley of 'Tenochtitian to the Rio de Panuco, and by which, forgetting that Mexico is 2277 metres, or 7465 fret, elevated above the level of the sea, a migution has been projected between the capital and the $w$. coast; 3. The Rio de Zacatula; 4. The great river of santiago, formed by the junction of the rivers Lerma and Ias Laxas, which might carry the flomr of Salamanca, Kelaya, and perhaps the whole intendancy of Cinadalaxara, to the port of San Blas, or the coast of the lacific ocean.

The lakes with which Mexico abounds, and of which the most part appear annually on the decline, are merely the remains of immense basins of water, which appear to have formerly existed on the ligh and extensive plains of the cordillera. We shall merely mention in this physical view the great lake of Chapala in New lialicia, of nearly 160 square leagnes, double the size of the lake of Constance; the lakes of the valley of Mexico, which include a fourth part of its surface; the lake of Patzenaro, in the intendancy of Valladolid, one of the most picturesque siluations fonnd in either continent ; and the lakes of Mexliflan and Parras in New Biscay.

The interior of New Spain, especially a great part of the high table-limed of Anahnac, is destitute of vegetation: its arid aspect brings to mind in some places the plains of the two Castites. Several canses concur to prodnce this extraordinary effeet. The evaporation which takes place on great plains is sensibly increased by the great clevation of the Mexicin cordillera. On the other hand, the country is not of sudficient elevation for a great mmber of summits to penctrate the region of perpetail snow. 'This region commeners under the equator at 4800 metres, or 15,7.17 feet, and under the $45^{\circ}$ of lat. at 2550 metres, or $\$ 365$ feet, above the level of the sea. In Mexico the etemal shows commence in the $19^{\circ}$ and $90^{\circ}$ of lat. at 4600 metres, or 15,091 feet, of elevation. Hence, of six colossal mountains which nature has ranged in the same line, between the parathels of $15^{\circ}$ and $19^{\circ} \frac{1}{4}$, only four, the Pic d'Orizaba, Popocatepetl, fataccihnatl, and the Nevado de Toluca, are coreved with perpetual snow, while the two others, the Cofre de Perote, and the Volean de Colima, remain uncovered the greatest part of the year. To the $n$. and $s$. of this parallel of ereat elevations, beyond this singular zone, in which the new Tolcan de Jorullo is also ranged, there are no momntains which exhibit the plienomenon of perpetual snow.]

These snows, at the period of their minimum, in the month of September, never descend in the parallel of Mexico below 4500 metres, or 14,763 feet. But in the month of January they fall as low as 3700 metres, or 19,133 feet: this is the period of their maximum. The oscillation of the limits of perpetsal snow is, consequently, under the lat. of $19^{3}$, from one season to the other, 500 metres, or 2694 feet; while under the equator it never exceeds 60 or 70 metres, ( 190 or 299 feet). We must not confond these eternal snows with the snows which in winter aecidentally fatl in much lower regions. Even this phenomenon, like every other in mature, is subject to immumble lans wortliy the investigation of philosophers. 'This epheneral snow is never observed moder the crpuator below 3800 or 3900 metres, ( 12,466 to 12,794 feet) ; but in Mexico, muder the fat. of $18^{\circ}$ and $22^{\circ}$ it is commonly seen at an elevation of 3000 metres, or 9812 feet. Snow has even been seen in the streets of the capital of Mexico at 977 metres, or 7468 leet, and 400 metres, or 6156 feet, lower in the city of $V$ alladolid.

In general, in the equinoctial regions of New Spain, the soil, climate, physiognomy of vegetables, all assme the character of the temperate zones. 'The proximity of Camada, the great breadth of the new continent towards the $n$. the mass of snows with whieh it is covered, occasion in the Mexican atnosphere trigorifications by no means to be expected in these regions.

If the cable-land of New Spain is singularly cold in winter, its temperature is, on the other hand, much higher in snmmer than what was found by the thermonetrical ohservations of Bonguer and Las Condamine in the Andes of Pern. The great mass of the cordillera of Mexico, and the immense extent ol its phains, produce a reverberation of the solar rays, never observed in mombanous comtries of greater inequality. 'This heat, and other local causes, produce the aridity of these firse regions.
'A'o the $n$ of $90^{\circ}$, from the $22^{\circ}$ to the $30^{\circ}$ of lat. the rains, which only fall in the months of lune, - Iuly, August, and september, are very maireguent in the interior of the country. We have alrealy olserved that the great height of this tableland, and the small barometrical pressure of the rarefied air, aceclerate the evaporation. The ascending curvent or colmon of warmatr which rises from the plains prevents the clonds from precipitating in rain to water a land, dry, saline, and destitute of vegetation. The springs are rase in momitans composed principally of porous anygdatod and remblated porphyrs. The tiltatad
water, in plate of collecting in small subterrancous basins, is lost in the erevices which ofd voleanic revolutions lave opend, and only issues forth at the bottom of the cordillera. It forms a great number of rivers on the coast, of which the comesm is very short, on account of the configuration of the country.

The aridity of the central plain, the want of trees, oceasioncl, perhaps, in a goon measure by the length of time the great valleys hate rematine covered with water, obstruct very much the working of the mines. These disadvantages have angmented since the arrival of Luropeans in Mexico, who have not only destroyed without planting, but in draining great extents of ground have decanioned another more important evil. Murinte of soda and lime, nitrate of potash, and other saline substances, cover the surlice of the soil, and spread with a rapidity very difficult to be explained. Through this abundance of salt, and these efflomecences, hostile to cultivation, the tableland of Mexico bears a great resemblance in many places to 'Thibet and the saline stoppes of central Asia. In the valley of Tenochtittan, particularly, the sterility and want of vigorous vegetation have been sensibly augmenting since the Spanish conquest ; for this valley was adomed with beantiful verdure when the lake oceupied more gromul, and the clayey soil was washed by more frequent inundations.

Happily, however, this aridity of soil, of which we have been indicating the principal physical canses, is only to be tomen in the most elevated plains. A great part of the vast kingdon of New Spain betonge to the most fertile regions of the earth. The declivity of the cordillera is exposed to hamid wimls and trequent loge; and the regetation nomrished with these agmeons rapours exhibits an meommon beauty and strengeth. The humidity of the coasts, assisting the putrefaction of a great mass of organic subtances, gives rise to matadion, to which limopeans and others not seasom th to the climate are alone exposed; for under the hurning sun of the tropies the mbathaimes of the air almost always indicates extratordinary tertility of soil. 'Thus at Vicra C'ruz the quantity
 inches, while in l'ramer it samcely amomes 10
 tion of a few sea-ports and deep valleys, where the natisus sulfer from intermittent fevers, Now Span mushe to be considered as a country vomarbably salubrious.
'I'he inhathitans of Mexice are less distmbed by earthquabes and volcanic explosions than the bin-]
[habitants of Quito, and the provinces of Guatemala and Comanti. There are only five burninger volcanoes in all New Spain, Orizaba, Popocatepetl, and the mombains of Tusta, forullo, and Colima. Darthqualus, however, ate by no means rave on the coast of the Pacilie ocean, and in the covirons ol the capital; but they neser produce stoch desolating eflects as have been witneswed in the citics of Lima, Riobmon, Guatomali, and C'umaní. On the fith of September 175!, a horrible catastrophe took place: the rokemess of dorullo burst, and were seen surrounded will an innumerable multitude of smatl smoking comes. Subterraneous noises, so much the more alamings as they were followed by no phemmenn, were beard at Guanaxuato in the month of Jimuary 1784. All these phenomena serm to prove, that the comntry between the parallels of is and $2 . e^{\circ}$ contains an active internal fire, which pierces, from time to time, lhrough the crust of the glober, even at great distances liom the sea shore.

The physical situation of the city of Mexiao possesses inestimable alvantares, if we consider it in the relation of its commmication with the rest of the civilized world. Placed on an isthmus, washed by the S. sea and Atlantic ocean, Mexico appears destined to possess a powerfinl influence over the political events which agitate the two contiments. A king of spain resident in the capital of Mexico, might tranmit his orders in fiee weeks to the peninsula in Europe, and in six weelis to the Philippine istands in Asia. 'The vast kingdom of New Spain, muder a carefil? cultivation, wonld alone prodnce all that commerce colleots together from the rest of the globe, sugar, cochincal, cacto, cotton, coffice, wheat, hemp, flax, silk, oils, and wine. It would fiumish every melal without even the exception of mereury. Superb timber and an abmandee of iron and copper would favour the progress of Mexican navigation: but the state of the coasts and the want of ports from the mouth of the Rio Alvarado to the mouth of the Pion Bravo, oppose obstacles in this respect which would be diflicult to overcome.
'Iluses whacles, it is trne, do not xist on the coasl of the Pacific occan. Sim Prancico in New Calibornia, san blas in the intendancy of Guadalaxara, near the month of the river santiago, and erpecially Acapulco, are magnificent ports. The last, probably formed by a volent earthquake, is one of the most admirable basins in the whole world. In the S. sea there is only Coquimbo on the coast of Chite which can be compared with Acapulco; yet in winter, during great harricanes, the sea becomes very rough in Aca-
puleo. Father s. we find the port of Rialeso, in the Kinglom of (imatemalis, formed, like (mayaumil, by a larereand beatutal river. Sonsomate is very much feguonted during the fine sason, but it is merely an open road tike Thnantrpe, and is consegumal! very dangerous in winter.

When we examine the $c$, coast of New Spain, we see that it does mot posses the same advantages as the ä. coant. We have alrady observed, that, properly speaking, it possesen no port ; for Vera Crma, by which an amoal commeree of bo or 60,000,000 of pisatres is carricel on, is merely a bud anchorage betweon the shatlews of I a Caleta, La Gallega, and La Lavandera. 'The physical eanse of this disadmatare is maly discoveret. The coast of Mexico, alone the Mexican grulf, may be considered as a dike againa which the tarle winds, and perpetual motion of the waves from e. to ia. throw mp the sands which the agitated ocean carries along. This current of rotation roms atong S. America from Cumana to the ishmus of Darten; it ascends towards cape ('atoche, and after whirling a long time in the Mexicangulf, issues through the canal of llorida, and llows towards the banks of Newfomdam!. The sands heaped up by the vortices of the waters, from the peninsula of Yneatin to the montis of the Rio del Norte and the Dississippi, incensibly contract the the bavin of the Mexican gult, Geological tacts of a very romarkable mature prove this inerease of the continent; we see the ocean every where retiring. M. Ferrer found near Sotto la Marima, to the e. of the small town of New Santander, 10 leagues in the interior of the conntry, moving sanids filled with sea sbells. Ilambolit observed the same thing in the environs of Antigna and New Vera Craz. The rivers wheh deseend from the Sierra Madre and enter the Atlantic occan have in no small degree contributed to increase the sand bambs. It is curious to oberve that the $e$. consts of Ohd and New Spain are equally diswd rantageous for navigation, 'The coase of New spain, from the $1 s^{\circ}$ to the $26^{\circ}$ of lat, abomeds with bars: and vesels which draw more tham $3 \cdot 2$ centimetres, or 19t inches, of water, cannot pass over any of these bars, without danger of errounding. Yet obstackes like these, so milawomable for commerce, wonkl at the same time tacilitate the elefence of the country against the ambitions project of a Laropean conguror.
'The inhabitants of Mexico, discontented with the port of Yea Comb, if we maly sive the name of port to the most dangerons of all anchorages, entertain the hope of linding ont surer chamels]
[for the commeres with the mother country. WVe shall merely mame the months of the rivers Alvarado and (inamacmaten to the so of Vera Craz; and to the $n$. of that city the Rio 'l'muprico, and especially the village of Sotto la Warma, mer the bar of Santander. These four poins have loug fixed the attention at the governanent ; but ewen there, bowerer advantareons in other respects, the sand-banks prevent the entry of larere vessels. These ports wold require to be artilicially correeted; but it becomes neecssary in the first phace to inquire if the localifies are stich as to warrant a belief that this expensive remody would be durable in itsellicts. It is to bee olserved, however, that we atill know too little of the eonsts of New Santander and Texas, partieularly that part to the $w$ of the lake of $S$. Bemard or Cambonera, to be able to assert that in the whole of this extent nature presents the same olvtactes and the same bars. Two Spmishollicers of distimernished zeal and astronomical knowhedere, WH. Cevaltos and Herrera, have engared in this interrestime and useful insestigation. It present Nexico is in a military dependeuce on the Havamat, which is the only neighbouring port capable of receiving squadronc, and the most improtant point for the defence of the e coast of New Spain. Iccordingly, the govermment, since the last taking of the llavamah by the English, has been at enormons expences in increasing the fortifications of the place. Sensible of its irne interests, the cont of Madrid has wisely laid it down as a principle, that the dominion of the istand of Cuba is essential for the preservation of \ewspan.

A veryserions inconvenince is rommon to the e. coast, and to the coast washed by the (ireat ocean, fately called the Pbeifie ocean. 'They are rendered inaccessible for several montis by viblent tempests, which eflectually prevent all mavigation. The $n$. winds (los nortes), which are 11 . ä. wims, How in the gulf of Mexico from the antumat to the spring equinos. These winds are eremerally moderate in the montles of siptember and (betolner; their greatest fury is in the month of Mareh: and Hiry sometimes last to ipril. 'Those mavigentore who hase lones frequented the port of teral (wo know the symptoms of the comines tempert an a plysician busms the symptoment an achte matads. Accordiner to the excedten momervations of W. Wria, a great change in the baroncter, and a sudulen intermption in the reentar recurrence of the heramy variations of that intrament, are the sure fancrumers of the tompest. It is accompanied by ther fullowing phenomena. It tiret a small land wimd

ral surceeds a hreeze, first from the n. r. and then from thes. Durime all this time a most sulfocating heat prevaids; and the water dinolved in the air is preceipitatal on the brick walls, the pasement, and iron or wooden bahas rades. The summils, of the Pie d'orizaba and the Coted de Perote, and the montains of Villa Rica, particularly the Sierra de Sim Martin, which extemde from 'linsthe to Gomacnalco, appar uncovered with donds, white their bases are concealed metor a weil of demi-mansparent vapours. 'I'hese cordilloras appear propected on a fine azure ground. In this state of the atmosphere the tesipest commeners, and sometimes with such impetmosit, that betore the lapse of a guarter or an homer it would bow dangerous to remain on the mole is the port of tera Cruz. All commmatation hotwen the city and the castle of $\therefore$. duan d'l ha is thenceforth interrupted. 'These $n$. wind lurricanes gen ratly remain lior three or four days, and sometimes for 10 or 19. If he 2 . wind change into as. reeze the latter is very inconstant, and it is then probable that the tempest will recommence: but it the $n$. verstae by then. $r$. then the breeze or fine weat ther is durable. During winter we may rechon on the breeze contiming for three or four succonive days, an interval more than sufficient ior allowing any vessel leaving Vera Cruz to get ont tor sea and escape the samel-banks adjoining to the coast. Sometimes even in the months of May, dme, July, and Mugust, bery stroug hurricanes are telt in the sulf of Mexico. They are called norles de hueso rolorado; but fortunately they are not very common. The periods in which the black romiting (bellow lever) and tempests from the $n$. previal it Sera Cruz do not colincide: consequenty the Buropean who arrives in Mrxico, and the Hevicm whose allains comper him to emban, or whend foom the tablatand of New spain tw the coast, have beth to mathe their chection between the danger of navigution and a mortal dimoner.
'There const of Mexico is of wery dangermm mavi ation dumen the mondo of daly and lagent, when tervibe lamicanes bow from the sa: . . that lime and even in september and Octorer, thac pents of san blas and S lapulen are of sery dilli-

 la mar wel sar), He trampillite of the l'acitice acean is internutad on tha come by imperans wind from the $n$. c. and the $n$. n. f. linown hy we name - ot pupterallo and trelametopor.

In illatration of this phemonemon, we mish be led to befiewe that the equibibmo of the amo-

Ephere being disturbed in the monthes of danuary and fehmary on the const of the Athatic, the agitated air flows back with impetoosity towards the Great acean. 'The tchumenee stombly seem therefore to the mercly the effect, or rather the comtimation, of the $\mu$. wind of the Mexican gult and the brisottes of Sit. Nartha. It remers the coast of Solimas and Lat Ventosa almost as inacerssible as that of Nicaragna and Ginatemala, where viotent s. w. winds prevail during the montes of August and September, known by the name of tapelyaguas.

These s.ä. winds are accompanied with thomder and excessive rains, while the tchuantepec and papagallos, which blow particularly from cape Blane de Nicoya (dat. $9^{\circ} 30^{\prime}$ ) to L'Ensenada de S. Catharina (lat. $10^{\circ} 45^{\prime}$ ), exert their violence during a clear and azure shy. 'l'hus at certain periods almost all the coasts of New Spain are dangerous for mavigators.

## Chap. VI.

Particular statistical account of the intendancies of Thera Españo.
Before giving the table which contains a particular statistical account of the intendancies of New Spain, we shall discuss the principles on which the new teritorial divisions are fomded. These divisions have been, till lately, entirely mknown to the most modern geographers; and it was 11 . llumboldt who first afforded a general map of New Spain, in which were contained the limits of the intendancies established since 1776.

Before the introduction of the new administration by Count Don Jose de Calrez, minister of the Indies, New Spain contained, 1. El Reymo de Nexico; 2. El Reyno de Nueva Galicia; 3. Li Nuevo Reyno de Leon; 4. La Colonia del Nuevo Santander; 5. La Provincia de Texas; 6. La Provincia de Cohahuila; 7. La Provincia de Nueva Biscaya; S. La Provincia de la Sonora; 9. La Provincia de Nnevo Mexico; and, 10. Ambas Californias, or Las Provincias de fa Vieja y Nueva Calitornia. These old divisions are still very frequently used in the conntry. The limits which separate La Nueva Galicia from Ei Reyno de Mexico, to which a part of the old kingdom of Mechoacinn belongs, are also the line of demarcation between the jurisdiction of the 1 wo audiences of Mexico and Guatalaxara. 'This line begins on the coast of the gulf of Mexico, 10 leagues to the $n$. of the Rio de Panuco and the city of Altamira near Bara Ciega, and rills throngh the intendancy of $S$. Luis Potosi to the mines of Potosi and Bematejo; from thence passing along the $s$. extremity of the
intendancy of Zacatecas, and the $i$. limins of the intendaney of (inanaxuato, it traverses the intendancy of Guadalasama between Kapotlin and sayda, betwen Ayotitlan and the Ceindad de la Purificacion, to (iuatlan, one of the ports of the S. sea. All at of his line betongs to the andiencia of Gimadalisara; and ald s. of it to the audiencia of Mexico.

In its present state New Spain is divided into 19 intendancies, to which we mast add three other districts, very rmote from the capital, which have preserved the simple denomination of provinces. These fifteen divisions are,

1. Undertur 'Tembebati:Zonf, S2,000 leagues, with 677,000 sonls, or eight inluabitants to the square leagre.
A. Reaion of the Nonth, an interior region.
2. Provincia de Nuevo Mexico, alonge the Rio del Norte to the $n$. of the parallel of $31^{\circ}$.
3. Intendencia de Nueva Biscaya, to the s. w. of the Rio del Norte, on the central tablefand which declines rapidly from Durango towards Chihmatha.
4. Region of the North-ïest, in the vicinity of the Great ocean.
5. Provincia de la Nueva California, or n. a. coast of N. America, possessed by the Spaniards.
6. Provincia de la Antigna California. Its $s$. extremity ends the torrill zone.
7. Intendencia de la Sonora. The most $s$. part of ('inaloa, in which the celebrated mines of Copala and Rosario are situated, also passes the tropic of cancer.
C. Region of the North-cast, adjoining the rult' of Mexico.
8. Intendencia de Sin Luis I'otosi. It comprehends the provinces of Texas, La Colonia de Nuevo Santander and Cohahmila, EI Ninevo Regno de Leon, and the districts of Charcas, Altamira, Catorce, and Ramos. 'These last districts compose the intendancy of Sin Lais properly so called. The s. part, which extends to the s. of the Barra de Santander and the scal de Catoree, be: longs to the torrid zone.
9. Uvoer the 'Torrid Kove, 36,500 square leagnes, with $5,160,000$ souls, or 141 inhabitants to the square league.
10. Central Region.
11. Intendencia de Zacatecas, excepting the part which extends to the a. of the mines of Fresnilto.
12. Intendencia de Gnadalaxara.
13. Intendencia de Guanaxuato.]
[10. Intendencia de Valladolid.
14. Intendencia de Mexico.
15. Intendencia de la Puebla.
16. Intendencia de Vera Cruz.
L.. Region of the South-iest.
17. litendencia de Oaxaca.
18. Intendencia de Merida.

The divisions in this tille are foumbel on the physical state of the commtry. We see that nearly seven-eighths of the imbabitants live under the torrid zonc. The popuatation becomes thinacr as we advance towards Durango and Chihnahna. In this respect New Spain bears a striking analogy to llindostan, which in its $n$. parts is bounded by regions almost uncultivated and minhabited. Of $5,000,000$ who imhabit the equinoctial part of Mexico, four-fifths live on the ridge of the cordillera or table-lands, whose elevation above the level of the sea equals that of the passage of momit Cenis.

New Spain, considering its provinces according to their connmercial relations, or the situation of the coasts, is divided into three regions.

1. Phovinces of thi: Interion, which do not extend to the occan.
2. Nuevo Mexico.
3. Nueva Biscaya.
4. Zacatecas.
5. Ghanaxuato.
II. Manitime Provinces of the e. coast opposite to Europe.
6. San Lnis Potosi.
7. Vera Crimz.
8. Mcrida, or Yucatín.

IIf. Mallitime Provinces of the $w$. coast opposite to Asia.
8. New California.
9. Old Califormin.
10. Sonoria.
11. (iualialaxara.
12. Vallatiolid.
13. Mexicu.
11. Pucbla.
15. Oaxaca.

These divisions may, as 17 mbioldt observes, one day ponses erreat political interest, when the cultivation of Alexico shall be kess coneentrated on the central table-land or ridge of the cordillera, and when the coasts shatl buceme more populous. 'The maritime provinces of the $a^{2}$. will semd their vesels to Noothis, to China, amd the EE. Jndies. The Sandwich islands, imbabited by a terovions, but industritus and cutempining prople, appears mote lihely destined to receise Wexican than Buropera अい1. 111.
colonists. They aflord an important stage to the nations who carry on commerce inthe Great ocean. The inhahitants of Now spainambl Pera have never yet been able to profit by their alvantageons pusition on a coast opponite A ina and New Hollamd. They do not even know the jroductions of the S. sea istants. What eflionts have not lseen made by the United States of North America, whin the last 10 years, for open a communication with the $w$. coast, with the same coast on which the Hexieans possess the finest prots, but without activity and withont commerce!

According to the anciont division of the conmery, the Reyno de Neneva Gaticia contained more than 14,000 square leagues, and neaty a million of inhabitants: it incheded the intendancies of Zacatecas and Cinadalaxara, (with the execpenon of the most $s$. part, which contains the voleano of Colima and the viltage of Ayotitan, as well as a small part of that of San Linis Potosi. 'The regions now hnown by the denomination of the seven intentancies of Ginamaxuato, Valladolid or Mechoacán, Mexico, l'uebla, Vera Crum, Oaxaca, and Merita, formed alonge with a small portion ot the intendancy of San Luis Potosi, (the most s. part Chrongh which, the river of Pannco runs), the Reyno de Wexico, properly so called. This hingdom conseguently contained more than 27,000 square leagues, and nearly $4,500,000$ of inhabitants.

Another tivision of New Spain, equally anciont and less varue, is that which distinguishes New Spain, properly so called, from the proviacias intermas. To the latter belongs all to the n. and $n$. $w$. of the kingdom of Nueva Galicia, with the exception of the two Califomias; consequemly, 1. The small kingdom of Leon ; 2. The colony of New Santander; 3. Texas; 4. New Biscay; 5. Sonora; 6. Cohahuila; and, 7. New Mexico. The prozincias internes del l'ireymato, which contain 7814 square leagues, are di-timgninaed from the provincies internas de la romamlamein (of Chilualmas, erected into a capitanio general in 1779, which contain 59,375 square leagnes. Of the twelve new intendancies, three are situated in the protincies intronas, Daranero, somera, and san Lnis Potoxi. We must not, however, forset that the intemdant of san lais is only moder the diteet authority of the viceroy for 1 acon, Santinder, and the districts war lais residence, those of Charcas.
 Cohalmila and 'rexas mate also part of the intendancy of 'an Lais Potoni, but they beloner dimetly to the comandanctia semeral de "lihmanas. 'The follon ing tablen will thow some light on these very
,
[complicated territorial divisions. Let us divide all New Spain into,
A. Prorimeias sujetus al Virey de Nura E.spañe, 59,103 square leagues, with 5,479,095 souls: the 10 intendancies of Nexico, Puebla, Vera Cruz, Oaxaca, Merida, Valladolicl, Gmadalaxara, Zacatecas, Gmanaxuato, and Sinn Luis Potosi (withont inchuding Cohahuila and 'lexas.)
The two Californias.
B. Prozineias sujctas al comandante general de prosincios internas, 59,375 square leagues, with 359,200 inlabitants.
The tro intendancies of Durango and Sonora.
The province of Nuevo Mexico. Cohahuila and Texas.
The whole of New Spain, 1IS, 478 square leagues, with 5,557,100 inhabitants.
These tables exhibit the surface of the provinces, calculated in square leagues of 25 to the degree, according to the general map accompanying Humboldt's work. The tirst calculations were made at Mexico in the end of 180.3, by M. Oteyza and Humboldt. Itis geographical habours having since that period attained to greater pertection, M. Oltmanns took the pains to recalculate the whole territorial surfaces. He executed this operation with the precision which characterises whatever he undertakes, having formed squares of which the sides did not contain more than three minutes.

The population indicated in the following tables is what may the supposed to have existed in 1803. In all times the population of Asia has been exaggerated, and that of the Spanish possessions in Anerica lowercl. We forget that with a fine clinate and fertile soil, population makes rapid advances even in countries the worst administered ; and we also forget that men scattered over an immense territory suffer less from the imperfections of the social state than when the population is very concentrated.

We are uncertain as to the limits which ought to be assigned to New Spain to the $n$. and $e$. It is not enough that a conntry has been run over by a missionary monk, or that a coast has been seen by a vessel of war, to consider it as betonging to the Spanish colonies ol America. Cardinal Lorenzana printed at Mexico, cyen in 1760, that New Spain, through the bishopric of Durango, bordered perhaps on 'Jattary and Gremand! We are now too well instructed in geograplay to yield ourselves up to such vague suppositions. A viceroy of Mexico cansed the American colonies of the Russians on the peninsula of Alaska to be visited from San Blas. The attention of the Mexicangovernment was for a long time turned to the $n$. w. coast, especially since the establishment at Nootka, which the court of Madrid was compelled to abandon to avoid a war with England. The inhabitants of the United States carry their civilization towards the Missoury. They gradually approach the coact of the Great ocean, to which the fur trade invites them. The period appoaches when, throngh the rapid progress of human cultivation, the boundaries of New Spain will join those of the Russian cmpire, and the great confederation of American republics. At present, however, the Mexican govermment extends no tarther along the $\approx$. coast than the mission of St. Francis, to the s. of cape Mendocin, and the village of Taos in New Mexico. The boundaries of the intendancy of San Lais Potosi on the $e$. towards the state of Lonisiana, are not very well determined; the congress of Washington endeavoured to confine them to the right bank of the Rio Bravo del Norte, white the Spaniards comprehend under the denomination of province of Texas, he savanas which extend to the Rio Mexicano or Mermentas, to the $c$. of the Rio Sabina.

The following table exhibits the surface and population of the greatest political associations of Europe and Asia. It will fumish curious comparisons with the present state of Dexico.]


* According to Arrowsmith's beautifnl map of India, 1S01. (Journal Astronomique de MM. Zach et Lindenau, 1807, p. 361.) The rest of the date from the classical work of M. Hassel, Statistical Yiew of the States of Europe, No. I. (1805,) in Gierman.

We see from this table, which may suggest very curious considerations as to the disproportion of European cultivation, that New Spain is almost four times larger than the French empire, with a population which till this day is seven times smaller. We also see that the points of analogy in a comparison of the United States with Mexico are very striking, especially if we consider Louisiana and the ac. territory as the provincias internas of the great confederation of American reputhlics.

The state of the provincins internas are described as it wass when Humbold left Mexico. A considerable change has sime taken place in the military govemuent of these vast proviners, of which the surficer atmont doudles that of the G'rench empire. In 1807, two commandantes secorerales, brigadicr eremprak, by mame Don Nemesin salcedu and Dom Predro Cirimatest, growned there $n$. provinces. The following is the premot division of the gaticron militar, which is now now longer in the hands of the sovernor of Chimatha alyme:

Provinclas Internas Del Refno De Nueva Espana.
A. Provincias internas vccidentales.

1. Sonora.
2. Durango o Nucya Biscaya.
3. Nucyo Mexico.
4. Califomias.
B. Provintias internas oricutales.
I. Cohahuila.
e. 'Texas.
5. Colomia del Nuevo Santander.
6. Nuevo Reyno de teon.

The new commundumtes generales of the internal provinces, as well as the ofd, are comsidered as at the head of the administration of fimances in the two intendancies of Somora and Durango, in tho province of तureo Mexico, and in that part of the intembaney of san hais l'otosi which comprehends Texas and t'ohahuila. As to the small hingdom of Loon and Now Santander, Whey are ouly sutbect to the commandant in a military point of vien.

| 'Territoral Divisions. | Surlace in sq. leagues of 25 to the degrec. | Population reduc ed to the epocha ol 1803. | $\begin{aligned} & \text { No. of } \\ & \text { inliab. } 10 \\ & \text { the :q. } \\ & \text { leagur. } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| New Spain, (extent of the whole viceroyalty without including the kingilom of Cuatemala.) | 118,478 | 5,837,100 | 49 |
| A. Provincias internas - - - - - - - - - - - - | 67,189 | 420,200 | 6 |
| a. Immediately subject to the riceroy, (provincias internas | - | ~, |  |
| del Vireynato) | 7,S14 | 64,000 | 8 |
| 1. Nuevo Reyno de Leon | 2,621 | 29,000 | 10 |
| 2. Nuero Santander - - - | 5,193 | 38,000 | 7 |
| b. Subject to the govermor of Chihuahua (provincias internas de la comandamcia reneral) |  |  |  |
| de la comandancia seneral) <br> 1. Intendencia de la Nueva Biscaya o Durango | 59,975 16,873 | 359,900 <br> 159 | 6 10 |
| 2. Intendencia de la Sonora - - | 19,143 | 121,400 | 6 |
| 3. Cohahuila | 6,702 | 16,900 | 2 |
| 4. 'Texas | 10,948 | 21,000 | 2 |
| 5. Nuevo Mexico - - - | 5,709 | 40,200 | 7 |
| 13. New Spain, properly so called, immediately subject to the viceroy, comprehending los Reynos de Mexico, |  |  |  |
| Nechoacin $y$ Nueva Galicia, and the two Californias | 51,989 | 5,413,900 | 105 |
| J. Intendencia de Mexico | 5,927 | 1,511,900 | 255 |
| 2. Jutendencia de Puebla | 2,696 | 813,300 | 301 |
| 3. Intendencia de Vera Cruz | 4,141 | 156,000 | 38 |
| 4. Intendencia de Oaxaca | 4,447 | 534,800 | 120 |
| 5. Intendencia de Merida, or Yucatín | 5,977 | 465,800 | 81 |
| 6. Intendencia de Valladolid - | 3,446 | 476,400 | 273 |
| 7. Jntendencia de Cinadalaxara | 9,612 | 630,500 | 66 |
| 8. Intendencia de Zacatecas | 2,355 | 153,300 | 65 |
| 9. Intendencia de Cinamaxuato - - - - | 911 | 517,300 | 508 |
| 10. lntendencia de San Luis Potosi, (without including |  |  |  |
| New Santander, 'Texas, Cohahuila, and the kingdom of I،eon) | 2,3.57 | 230,000 | 98 |
| 11. Old California, (Antigua California) - - | 2,205 | 9,000 | 1 |
| 19. New Calitornia, (Nueva California) - | 2,123 | 15,600 | 7 |

This statistical table proves the imperfection of the territorial division. It appears that in confiding to intendants the administration of police and fimances, the objeet was to divide the Mexican soit on principles amalogous to those followed by the French government on the division of the kingdom into gencralities. In New Spain every intendancy comprehends several sub-delegations. In the same manner the generalities in France were governed by sub-delegates, who exerened their functions under the orders of the intendant. But in the formation of the Mexican intendancies, little regard has been paid to the extent of territory or the greater or less degree of concentration of the popmation. This new division indeed took place at a time when the ministers of the colonies, the conncil of the Indies, and the viccroys, were un-
furnished with the necessary materials for so important an undertaking. How is it possible to possess the detail of the administration of a couniry of which there has never been any map, and regarding which the most simple calculations of political arithmetic lave never been attempted?

Comparing the extent of surface of the Mexican intendancies, we find several of them 10,20 , even 30 times larger than others. The intendancy of San Livis Potosi, for example, is more extensive than all European Spain, while the intendancy of Guanaxuato does not exceed in size two or three of the departments of France. The following is an exact table of the extraordinary dispooportion among the several Mexican intendancies in their territorial extent; we have arringed them in the order of their extent:]
[Intendancy of San Luis Potosi, 27,821 sq. leag.

| ora, | 19,113 |
| :---: | :---: |
| Durango, | 16,873 |
| Ginadalaxara, | 9,612 |
| Merida, | 5,977 |
| Mexico, | 5,997 |
| Oaxaca, | 4,447 |
| Vera Cruz, | 4,141 |
| Valladolid, | 3,447 |
| Pucbla, | 2,690 |
| Zacatecas, | 2,35j |
| Cuamixuato, | 911 |

With the exception of the three intendancies of San Lais Potosi, Sonora, and Dirrango, of which each occupies more gronnd than the whole empire of Great Britain, the other intendancies contain a mean surface of 3 or 4000 square leagnes. We may compare then for extent to the kingdom of Naples, or that of Bobemia. We can conceive that the less populous a country is, the less its administration requires small divisions. In France no department exceeds the extent of 550 square leagues: the mean extent of the departments is 300 . But in European Russia and Mexico the govermonents and intendancies are 10 times more extensive.

In France, the lieads of departments, the prefects, watch over the wants of a population which rarely exceeds 450,000 souls, and which on an average we may estimate at 300,000 . The governments into which the Russian empire is divided, as well as the Mexican intendancies, comprehend, notwithstanding their very different states of civilization, a greater number of imhabitants. The following table will show the disproportion of population among the territorial divisions of New Spain. It begins with the most populons intendancy, and cods with the one most thinly inhabited.

Intendancy of Mexico, - 1,511,800 inhab.

| P'ncbla, | 813,300 |
| :---: | :---: |
| (iualialaxara, | 6.30,500 |
| ()inatal | 5\%t,800 |
| Ghamasuato, | 517,300 |
| $V$ itladolid, | 476,400 |
| Derida, | 165,701) |
| Stan Lais Pootosi, | 331,000 |
| Darange, | 154,200 |
| Veral Craz | 1: $\mathrm{ti}, 000$ |
| Kincatecas, | 153.0106 |
| Smora, | $1 \because 1,400$ |

It is in comparing torether the tables or the population of the le intendancies, and the catem of their surface, that we are particularly struck with the inequality of the detribution of the

Mexican population, even in the most civilized part of the kingdom. The intendancy of Puella, which in the second table occupies one of the first plates, is almost at the end of the first table. Y"et no principle ought more to guide those who chalk out territorial divisions than the proportion of the population to the extent expresed in square leagues or myriametres. A third table exhibits the state of the population, which may be called retetice. 'To arrive at numerical results which indicate the proportion between the mumber of intiabitants and extent of indabited soil, we must divide the athsolate population by the territory of the intendancies. The following are the resulis of this operation:

Intendancy of Guanaxuato, - 568 inhab. to the sq.leug.


This last table proves that in the intendancies where the cultivation of the soil has made last progress, the relative population is from 5 t) to 90 limes less than the old civilized regions adjacent to the capital. 'This extroorlinary differcace in the distribution of the population is also to be found in the $n$ and $n . c$. of Enrope. In Laphand we scarecly find one indabitant to the square league, whike in other parts of Sweden, in (iohthand, for example, there are more than 948 . In the states subject to the hing of Demmark, the istand ot Keatand contains 911, and Lechand 11 inhathitants, to the sfuare leagne. In Einopean Rasia, the govermments of Arehangel, Oloney, halouga, and Nowew, dither so much intheir relative popubation to the extent of the territory, that the two former of these govermments contain six and ef, and the two last 819 and yia souls to the equare league. Ithese mormoms ditlersuces it:dicite that one prosuce is 160 than bether inhabited han amother.

In liance, where the whole of the perpatition gives 1094 inhabitants to the square leasure. Hen best peophed departments, those of l'Encant, I $0^{\circ}$ Nord, and Lat Las, atlord a relative pepulatan of
 wem, that of the Hantes- 11 pess, comprosed of apat af edd Dimphiny, contains only ail mhatsitants to the: spman leagres. Hence the extremes are ind
[France in the relation of $S: I$; so that the intendancy of Mexico in which the population is the most concentrated, that of (iuanixuato, is scarcely so well inhabited as the worst peopled department of continental France.

The three tables which have been given of the extent, absolute population, and relative population of the intendancies of New Spain, will sufliciently prove the great impertection of the present territorial division. A comntry in which the population is dispersed over a yast extent requires that the provincial administration be restricted to smaller portions of ground than those of the Nexican intendancies. Whenever a population is under 100 inhabitants to the square league, the administration of an intendancy or a department should not extend over more than 100,600 inhabitants. We may assign a donble or triple number torgions in which the population is more conconirated.

It is on this concentration that the degree of insdustry, the activity of commerce, and the number of allairs consequently demanding the attention of government, undoubtedly depend. In this point of view the small intendancy of Guanaxnato gives more oceupation to an administrator than the provinces of Texas, Cohahuila, and New Mexico, which are six times more extensive. But, on the other hand, how is it possible for an intendant of san Luis Potesi ever to know the wants of a province of 28,000 square leagues in extent? How can he, even while he devotes himself with the most patriotic zeal to the duties of his place, superintend the sub-delegates, and protect the Indian from the oppretsions which are exercised in the villages?

This point of administrative organization cannot be loo carefully discussed. A reforming government ought, betore every other object, to set about changing the present limits of the intendancies. This political change onght to be founded on the exact knowledge of the playsical state, and the state of cultivation of the provinces which constitute the hingrlom of Neeva España.

## Chap. VIl.

Mimuter detaits of the state of the agricultme of Nuc:̈ Espana, and of its metallic mincs, viz. Of the epgable produtions of the Mexican torvitory.-Progress of the cultivation of the soil.-Influcnce of the mines on cultiration.Plants which coutribute to the nourishment of man.
We have run oier the immense extent of territory comprehended under the denomination of

Nueva Lispana. We have rapidly described the limits of each province, the pliysical aspect of the comentry, its temperature, its natural fertility, and the progress of a nascent population. It is now time to conter more minutedy into the state of agriculare and territorial wealih of Dlexico.

An empire extending from lat. $16^{\circ}$ to $37^{\circ}$ affords us, from its geonetrical position, all the modifications of climate to be fonnd on transporting ourselves from the hanks of the Senegal to Spain, or from the Malabar const to the steppes of the Great Bucharia. 'The varicty of climate is also augmented by the geological constitution of the country, by the mass and extraordinary form of the Mexican momtains. On the ridge and declivity of the cordilleras the temperature of each table-land varies as it is more or less elevated : not merely insulated peaks, of which the summits approach the region of perpetual snow, are covered with oaks and pines, but whole provinces spontaneously produce alpine plants; and the cultivator inhabiting the torrid zone frequently loses the hopes of his harvest from the effects of frost or the abundance of snow.

Such is the admirable distribution of heat on the globe, that in the aerial occan we meet with colder strata in proportion as we ascend, while in the depth of the sea the temperature diminishes as we leave the surface of the water. In the two elements the same latitude mites, as it were, every climate. At unequal distances from the surface of the ocean, but in the same vertical plane, we find strata of air and strata of water of the same temperature. Hence, mader the tropics, on the declivity of the cordilleras, and in the abyss of the occan, the plants of Lapland, as well as the marine amimals in the vicinity of the pole, find the degree of heat necessary to their organic development.

From this order of things, established by nature, we may conceive that, in a momotainous and extensive country like Mexico, the varicty of indigenous productions must be immense, and that there hardly exists a plant in the rest of the globe which is not capable of being caltivated in some part of Nueva Lspaña. Notwithstanding the laborions researches of three distinguished botanists, MM. Sesse, Mociño, and Cervantes, employed by the court in examining the vegetable riches of Mexico, we are far from yet being able to flatter ourselves that we know any thing like all the plants scattered over the insulated summits, or crowded together in the vast forests at the foot of the cordilleres. If we still daily diseover new herbaccous species on the central table-land, and even]
[in the ricinity of the cily of Mexico, how many arborescent plants have never yet been discovered by botanists in the homid and warm reqion along the $e$. coasi, from the province of 'Iobasco, and the fertile bonks of the Gmasacualco, to Colipat and Papanta, and along the $\hat{i}$. coast from the port of San Blas and Sonora to the plains of the province of Oaxaca? Hitherto mospecies of quinquina (cinchona), nome even of the small gromp, of which the stamina are longer than the corolla, which form the genus exostema, has been diseovered in the equinoctial part of Nueva Dispana. It is probable, however, that this precions diseovery will one day be made on the declivity of the cordilleras, where arborescent ferms abound, and where the region of the true febrifuge quinguina with very short stamina and downy corolle commences.

We do not propose here to describe the inmmerable varicty of veretables with which mature has enriched the vast extent of Nucva Espana, and of which the usetul properties will become better known when civilization shall have made farther progress in the country. We mean merely to speak of the different hinds of cultivation which an enlightened government might introluce with success; and we shall confine ourselves to an examination of the indigenous productions which at this moment turnisla objects of exportation, and which form the principal basis of the Mexican agriculture.

Umber the tropies, especially in the W. Indies, which have become the centre of the commercial activity of the Luropeans, the word agriculture is understood in a very different sense trom what it receives in Europe. When we locar at damaica or Cuba of the flourishing state of agriculture, this expression does not oller to the imagination the idea of harvests which serve tor the mombibment of man, but of ground which produces objerets of commercial exchange, and rude materials for monutacturing industry. Moreover, whatever be the riches or fettility oit the country, in the salley be los Gimines, for example, to the s. et ot the llavamath, one of the mest delicious stuations of the New Wold, we see only plains carefilly planted with sugur-come and collice: and these plainsare watered with the sweat of Atrican slaven! Rumal life loses its charms when it is inspramable from the aspect of the subleringe of our specios.

But in the interior of Mexico, the word agriculture suggests ideas of a hes aflicting mature. 'I'he Indiancultivator is poor, but he is tree. His state is evengreatly preferable to that of the pasantry in a great part of the $n$ of Lurope. 'There
are neither corvées nor villanage in Nueva España; and the mumber of saves is extremely small. Sigar is chielly the protuce of free hands. There the principal objects of asriculture are not the productions to which Eumpean lusury has assigned a vamble and arbitrary walace, but cereal gramina, nutritive root, and the agave, the vine of the fmians. The appeanace of the combery prochams to the pavelter that the soil nomionace him who culturates it, and that the inve ponperity of the Mexican people neither depend on the ate cidents of torcign commerce, nor sh the manly politics of Eurone.

Thowe who mily how the interior of the spanish colonies tron the wasue and meertan notions hituerto published, will have some difficulty in believing that the principal sonres of the Hexican riches are by no means the mines, but an ariculture which has been gradnally ancliorating thece the end of the last century. Without reflecting on the immense extent of the country, and espercially the great number of previnces which appar totally destitute of precions metals, we generally imagine that all the activity of the Nexiean population is tirected to the working of mines. Because agriculture has made a very considerable progress in the capitamia-general on Caracas, in the kingdom of Guatemala, the island of Coba, and wherever the momentans are accounted poor in mineral productions, it has been inferred lhat it is 10 the working of the mines that we are to atribute the small care bestowed on the cultivation of the soil in other parts of the Spanish colonies. 'This rearoning is just when applial to small pertion of temitory. Xo doubt, in the provinces of ('hoed and Chtioguia, and the coant of Barbacoas, the inhabitants are fomber of meeking for the gold washed down imto the thooks and ravines than of cultanatine a virgin and fertile wil ; and in the lo"gimning of the conguest, the spaniards wha abandoned the peminnala or Camary istands to sette in Pana and Mexico, had no other view but the dia-
 "allura Hispano dher rtit". saye a writer of "loove times, Padro Marrer, in his work on the dimeonery af Yucatan amd the coloniation of the latil e. bat thin remonine connot now explain why in combtrics of three ar tour times the exaent af Frame agriculture is in a state of lanewor. The same physical and moral cames which fefter the prosues of national industry in the spanin colonies have becto inimical to a better entamation of the soil. It cambor he doubted that umber improved ucial insitations the comontro which most abound with mineral productions will be as well, it $\rfloor$

Fond betfer, cularated than those in which no such productions are to be fomme. But the desire natural to man of simplitying the causes of every thing has introlucad into vorks of political cconomy a species of reasming, which is perpetuated, becanse it flaters the mental indolence of the malditude. The depopulation of Spanish America, the state of neerlect in which the most tertile bands are fomme aud the want of mantacturing industry, are atgibuted to the metallie weath, to the abmondance of gold amd silver; as, accordiner to the same logic, all the evits of Spain are to be attributad to the discovery of America, or the wandering face of the Merinos, or the religions intolerance of the clergy.

Wedo not observe that agriculture is more neglected in Pern than in the province of Cumana or Ginayana, in which, however, thereare no mines worked. In Mexico the best cultivated fields, those which recal to the mind of the traveller the beautiful plains of France, are those which extend from Silamanca towards Silao, Gmamaxnato, amd the Villa de Lem, and which surround the richet mines of the hown world. Wherever metallic seams have been discovered in the most macultivated parts of the cordilleras, on the insulated and desert table-lands, the working of mines, far from imperling the cultivation of the soil, has been singularly farourable to it. Travelling along the ridge of the Andes, or the mountainons part of Mexico, we every where see the most striking examples of the bencficial influence of the mines on agriculture. Were it not for the establishonents formed for the working of the mines, how many places would have remained desert? how many districts maltivated in the four intendancies of Gimansuato, Zacatecas, San Luis Potosi, and Durango, between the parallels of $21^{\circ}$ and $25^{\circ}$, where the most considerable metallic wealth of Nueva Espana is to be found? If the town is placed on the aritl side or the crest of the cordilloras, the new colonists can only draw from : distance the means of their subsistence, and the maintemance of the great number of catte employed in drawing off the water, and raising and amalgamating the mineral produce. Wat soon awahens induery. The soil begins to be cultivated in the ravines and dectivities of the neighbouring monntains, wherever the rock is covered with carth. Farms are establi,hed in the neighbourhood of the mine. The high price of provision, from the competition of the purchasers, indennitics the cultivator for the prisations to which he is exposed from the hard life of the mountains. Thes from the hope of gain alone, and the motives of mutual in-
rerest, which are the most powerful bonds of society, and without any interference on the part of govermment in colonization, a minc, which at first appeared insulated in the midst of wild and clesert mountains, becomes in a short time connected with the lands which have been long under cultiration.

Horeover. this influencer of the mines on the progressive coltivation of the comaty is more durable than they are themselves. When the seams are (exhansted, and the mberrancous operations are abandoned, the population of the canton moloubtally diminishes, because the miners emigrate elsewhere; but the coloni-t is retained by his attachment for the spot where be received his birth, and which his fathers cultivated with their hands. The more lonely the cottage is, the more it has charms for the inhabitant of the mountains. It is with the beginning of civilization as with its decline: man appears to repent of the constraint which he has imposed on himself by cutering into society; and he loves solitude because it restores to him his former frectom. 'This moral temency, this desire for solitude, is particularly manifested by the copper-coloured intigenous, whom a long and sad experience has disgusted with social life, and more especially with the neighbourhood of the whites. Like the Arcadians, the Aztec prople love to inhabit the summits and brows of the steepest mountains. This peculiar trait in their disposition contributes very much to extend population in the mometainous resrions of Mexico. What a pleasure it is for the traveller to follow these peacefinl conquests of agriculture, and to contemplate the mumerous halian cottages dispersed in the wildest ravines and necks of cultivated ground advancing into a desert country between naked and arid rocks!

The plants cultivated in these ele rated and solitary regions difler essentially from those cultivated on the plains below, on the declivity and at the foot of the cordilleras. The beight requisite for the different kimds of cullivation deperds, in general, on the latinde of the places; but such is the flexibility of organization in cultivated plants, that with the assistance of the care of man they frequently break through the limits assigned to then by the naturalist.

Umber the equator, the metcorolewical phenomena, such as those of the greograpliy of plants and animals, are subject to laws which are immutable and easily to be perceiverl. The climate there is only modified by the height of the place, and the temperature is nearly constant, nowibhstanding the differmee of seasons. Is we leave]
the equator, aspecially between the 15th degrecand the tropic, the climate depends on a great number of local circmostances, and waries at the same alssolnte heigh, and under the same seographical latitude. This influcnee of localitios, of which the stury is of such importance to the cultivator, is still much more manitest in the $n$. than the $s$. hemisphere. 'Itwe great breadh of the new continon, the proximity of Comata, the wiods vihich blow from the $n$. and wher causes already developed, give the equinoctial segion of Mexico and the island of Caba a partientar eharacter. One would say that in theae regions the temperate zone, the zone of variable dimates, increases towards the s. ind passes the tropie of Cancer. It is suffecent here to state that in the environs of the Havamah (lat. $53^{\circ} 8^{\prime}$ ) the thermometer has been seen to desemal to the freezing point all the small elevation of 80 metres, or 562 teet, above the level of the ocean, and that snow has fallen near Valladolid (lat. $19^{\circ}$ 小年), at an absolute devation of 1900 metres, or 620 fect, while mbler the equator this last phrmomenon is only observable at the double of the elevation.

These considerations prove to us that fowards the tropic, where the torrid zone approaches the temperate zone, the phats moder coltivation are not subject to fixed amd invariable hecirhts. W'e might be led to distribute them according to the mean temperature of the places in which they vogetate. We observe, ia fact, Hat in Burope the minimm of the mean temperature which a proper cultivation requires, is, for the sugar-cane, from $19^{\circ} 1020^{\circ}$ : for collere $18^{\circ}$; for the ormge $17^{3}$; for the olive $15^{5} 5^{\prime}$ fo $\mathrm{J}^{\circ}$; and tor the vine yichling wine fit to be drank from 10 to $15^{\circ}$ of the centigrade thermomator, viz. Jion $66^{\circ}$ to 6 s $^{\circ}$; $64^{\circ}$ : 62 ; firm $56^{\circ} .51037^{\circ}$; and from 30 to 51 . 8 of Fabmenteit. 'This themomerical agricoltural scate is accuate pourl when we cmbace the phenomena in their ervatest eqencratily. But manerons exceptions ocelt whin we comider conntries of which the mean ammal heat is the same, while the mean temperatures of the months diller very much from one amother. It is the unequal divivion of the lieat among the dillerent seasom of the year which has the greate influence on the himd al cultivation proper to such or such a latitmde, as has been wery well proved by 1 . Wecandole. Soweral ammal plants, especially gramina with firmaceoms sed, are very lithe ettiected by the rigour of winter, but, like iruit-trees and die vine, reguire a comsiderable heat durine smonmer. Ja pait of Mayland, and especially Virgrimia, the mean temperature of the year is equal
and perlaps even superior to that of Lombardy; yet the severity of winter will not allow the same vesatables to be there cultivated with which the plains of the Milanese are adorned. In the equimochal ragion of Pern or Mexico, rye, amb popecially wheat, attaintonomaturity in plains of 3500 or theo metres, or 11.152 and 13.1423 feet, ot cheva-
 sceeds that of the pars of Norway and Siberia in which cerealia are succesfully ciltivatod. But for abont SO days the abliquity of the sphere and the short daration of the mights remder thesmaner heats very considerable in the comerios in the vicinity of the pole, while muler the ropies or the tabld-lind of the condit'cras the thermoneter never romains a whole day above 10 or 12 centigradedegrees.
'To aroid mixing ideas of' a theoretical nature and hatly susceptibid of rithoms accuracy with facts, the certanty of which has been ascertained, we shall meilher divide the cultisated plants in Nueva Espana according to the heat of the soil in which they regetate most abumbanty, nor acording to the degres of mean temperature which they appear to require for their development: but we shall arrange them in the order of their mitity to society. We shall begin with tha vegetable which form the principal support of the Weviean prople; we shall afterwards treat of the cultivation of the phants which afford materials to mantiocturing inalustry ; and we slatl conchude with a description of the vegetable productions which are the subject of an inportant commerce with the mother combtry.

The buneme is for ail the inhatitants of the torrid gone what the cercal gamina, wheat, barley, and rye, are for 15 . Asia and tor Earope, and what the mancons varicties of rice ard fur the countries beyond the lodins, e-pecially for Bengal and hima. In the two contingar, in the intands throughom the immberse xtent of the efunactial seas, wherever fle mean heat of the year execods et contirade degress or in of lathenbeit, the fruit of the banama in man of the mont interotion objects of cult:ration for the subsidencent man. 'ilhe celebrated traveller Googe Fonster, and wher maturalists atter bim, pretended that has valoable phant dial not exist in Ameria hotam the arrival of the spaniads, but that it was imponted fom the Camary inands in the begimine ot the foth centurs. In tact, Oviedo, whom him Nidural IIstory of the Indies, very carctulty dintinguishes the imidionomb vegetables fonm thme which were immadaced there, positively says data the first haman were planter in 1516 in the island of St. Dominger, by Thomat
$4 \lambda$

Fil Berlangas, a monk of the order of preaching fritre. Ile ations that he himself satw the masia cuitivated in spain, near the town of Armeria in Gromali, and in the coment of Franciscans at the island of Ia Gran lomeria, where Berlaneay procured anchers, which were trancported to Ilispaniok, and trom thence successively to the other islands and to the continent. In support of M. Forster's opinion it may also be stated, that in the first accomits of the voyages of Colmmbus, Alonzo Negro, Penzon, Vespucci, and Cortes, there is frequent mention of maize, the papayer, the jatropha manitot, and the agave, but never of the banans. However, the silfuce of these first travellers only proves the littla attention which they pais to the natural protuctions of the Ameriean soil. Hernamelez, who, besides medical plants, deseribes a great mumber of oher Vexican vegetables, makes momention of the musa. Now this botanist lived hatf a century after Oviedo, and those who consider the musa as foreign to the new continent camot donbt that ids cultitation was general in Mexico towards the cod of the loth century, at an epocha when a crowd of vegetables of less ntility to man had already been carried there from Spain, the Canary islands, and Pern. The silence of anthors is not a sufficient proof in favour of M. Forster's opinion.

It is, perhaps, with the true country of the bananas as with that of the pear and cherry-trees. The prumes avium, for example, is intigenous in Gemany and France, and hasexisted from the most remote antiguity in Firencl forests, like the robur and the limden-trec; while other species of cherrytrees which are considered as varicties become permanent, and of which the fruits are more savoury than the prunns avim, have originally come through the Romans from Asia Minor, and particularly from the kingtom of Pontus. In the same manner, under the name of banana, a great number of plants, which ditler essentially in the form of their fruits, and which, pertheps, constitute true species, are cultivated in the equinestial regions, and even to the parallel of 33 or 34 degrecs. If it is an opinion not yet proved, that all the peat-trees which are cultivated descend from the wild pear-tre as a common stoek, weare still more emtitled to dombe whether the ereat numher of constant varieties of the banama descend from the musa trogl istarnon, cuitivated in the Molucea istands, whicli it ed, according to Gerrther, is not perhaps a mosa, but a species of the genns ravenala of Adanon.
'Tbe musa, or pisanks, described by Rumphius and Rhecde, are not all known in the spanish co-

Ionics. There species, however, are there dis. tinguished, still vory imperfectly determined by botanists, the true pletemo or arton (mesa paradisiacta 'in. ?); the rambat (M. supientam Lin.?); and the dominico (M.regia liumpl/..') 'I'berrisalso a foneth species of wery exquisite taste cultivated in Pern, the meign of the S. sea, which in called in the market of lima the pleteno de taiti, beeanse the dirst roots of it were bronght in the frigate Aguila from the ishand of Otaheite. Now it is a constant tradition in Mexico and all the continent of S. America, that the platano arton and the dominico werecaltivated there long bereme the arrival of the Spanimeds, lout that the guinco, a variety of the camburi, as its mane proves, came from the coast of Atrica. 'The anthor who has most carefully maked the different epochas at which American agriculture was cmricherl with foreign productions, the Permian Garcillisso de la Vega, expressly says, "that in the lime of the lncas the maize, quinot, potators, and in the warm and temperate regions banamas, constituted the basis of the nombishan of the atives." He describes the musa of the valleys of the Antie, and he even distimguishes the most rare species with small sugary and aromatic fruit, the dominico, from the common or arton bamana. Father Acosta also allirms, (Mistorin mitural de Indias, 1605 , p. 950), thongh not so positively, that the musa was cultivated by the Americam before the arrival of the Spaniards. "The banana," salys he, " is a fronit to be found in all the Jndies, though there are people who pretem that it is a native of Ethiopia, and that it came from thener into America." On the banks of the Orinoce, the Cassicpuiate, or the beni, among the monntains De F'Esmeralda and the sonrces of the river Carony, in the midst of the thickest forests, whereser we discover lindian tribes who have had no connctions with European establishments, we find plantations of manioc and bamanas.

Father Thomas de Berlangas could not transport from the Canary Islands to St. Domingo any other species but the one which is there cultivated, the camburi (canle nigresconte striato fructu minore owato-clongato), and not the platano arton or zapalote of the Mexicans, (coule alboviresconte leati, fructu longiorc apiccm zorsus subercuato acute trigono). The first of these species only grows in temperate climates, in the Canary islands, at Tonis, Algiers, and the const of Maliga. In the valley of Caracas aho, placed under lat. $10^{-} 30^{\prime}$ but at 900 metres, or 2952 feet, of absolute clevation, we find only the camburi and the dominico (caule albo-zirascente, fructu minimo obsolete trisono), and not the plationo arton, of which the]
[fruit only ripens under the inflacnee of a very high temperature. From these mmerous proots we cannot donbt that the banana, which several travellers pretend to have found wild at Amboina, at Gilolo, and the Mariana islands, was cultivated in Aucrica long before the arrival of the Spaniards, who merely angmented the number of the indigenous species. Ilowever, we are not to be astomisled that there was no musa sem in the island of St. Domingo betore 1516. Like the animals around them, savages sencrally draw their nomishment from one species of plant. 'The forests of Ginayana allord mumerous examples of tribes Whose plantations (romucos) contain manilhot, arum or diosrorea, and not a single bamana.

Notwithstandiner the great extent of the Mexican table-hand, and the heright of the mountains in the neishbourhood of the coast, the space of which the temperature is favorable for the cultivation of the musa is more than 50,000 square leagucs, and inhabited by nearly a million amb a half of inhabotants. In the warm and homid valleys of the intendancy of Vera Cruz, at the foot of the cordillere of Orizaba, the frnit of the platino arton sometimes exceeds three decimetres, or 11.8 inches, and often from 20 tor $2 \pm$ centimetres, or 7.87 to 8.66 inches, in length. In these fertile regions, csprecially in the environs of Aeapuleo, San Blas, and the laio (iuasacualco, a chaster (regime) of hanmas contains from 160 to 180 fruits, and wairhs from 30 to 40 lilogrammes, or from' 66 to SSIIT. avoird.

We doubt whether there is another plant on the glohe which on so small a space of ground can produce so considerable a mass of nutritive substance. Liight or nine months after the sucker has been plamed, the banana commences to derelop its clusters ; and the frnit may le collected in the tenth or eleventh month. When the stalk is cut, we find constautly among the bumerous shoots which have put forth roots a sprout (pimpollo), which having two-dhirds of the height of the mother plant, bears frmit three months later. In this manerer a plantation of musa, called in the Spanish colonies platanar, is perpehated without any ofher care being lestownd by man than to cot the stalks of which the fruit has ripened, and to give the carth once or twice a yar a slight dressing, by digering round the rons. A spot af erown of 100 square metr", or 1076 spuare feed, of surface, may contan at last from 80 to 10 banam plams. In the space of a year, this ame gromal, rechoning only the weight of a cluster it from 15 to 20 kilogrammes, or from 33 to 141 b . awoid. yickls more than 2000 kilegrammes, or 41111 b a woid.
or 4000 pounds of mutritive substance. What a difference between this prodace and that of the cercal gramina in the most fertile parts of Burope! Wheat, supposing it sown and not planted in the Chincse manner, and calculating on the basis of a decuple harvest, does not produce on 100 square metres more than 15 kilogrammes, (331b. avoird.) or 30 pounds of grain. In litance, for cxample, the demi-hict re, or legal arpent, of $1314 \frac{1}{2}$ square toises, or 54,995 square fect, of good land, is sown (itaroke) wih 160 pounds of grain; and if the land is not so good or absolutely bad, with 900 or : 200 pounds. The produce varies from 1000 to 2500 pounds per acre. The potato, according to $\$ 1$. Tessic, yieds in Europe on 100 square acres of well cultivated and well manured gromal it prodace of 45 kiloramenes, or 991b. avoirt. of ronts. We reckon from 4 to 6000 pounds to the legral arpent. The produce of banamas is consegtentiy to that of wheat as $133: 1$, and to that of potatoes as $4 t: 1$.

Thowe who in Europe have tasted banams ripened in hot-houses have a diticulty in conceiving that a truit, which from it great mildness has so ne resmblance to a dried fig, can be the principal nourishment of many millions of mon in both ludies. We sem to torget that in the act of vegetation the same elements torat vere ditierent chemical mixtures according an they co ubine or separate. How should we eren dierower in the lacteous mucilage, which the erain, of grmina contain before the ripening of the car, the turimeceons perisperma of the coreatia, "hich nourishes the majority of the nations of the temperate zone? In the musa, the formation of the amylaceons matter preceles the epocha of maturity. We must distinguish between the banama frnit collected when green, and what is allowed to grow ycllow on the plant. In the second the sugerr is quite formed ; it is mixed with the pulp, and in such abundance that if the sugar-cime was not cultivated in the banana regiom, we might extract sugar from this fruit to greater advantige than is done in Europe from red beet and the grape. 'The banana, when gathered green, contains the same metritive principle which is olserved in grain, rice, the tubcrose roots, and the sagou, mamely the amylaceons sediment mited with a very smail portion of vecetable gluten. By kneading with water meal of bamanas dried in the sum, Inmboldt cond only obtain a few atoms of this rluctile and viscons mass, which resides in aboudance in the perisperma, and especially in the embryo of the cerealia. If, on the one ham, the gluten, which has so much matory to animal matler, and which] $1 A^{\circ}$
[swells with heat, is of great use in the making of bread: on the other hand, it is not indispensible to render a root or fruit mutritive. N. Mrom discovered glaten in beans, apples, and quinces; but he conld not discover any in the meal of potatoes. Cimms, for example, that of the mimose nilotica (acacinvera Ifilld.), which serves for moni<lment to several Arican tribes in their passages through the decert, prove that a vegetahle substanee may be ambtrifie aliment without containing either gluten or anylaceous matter.

It would be dilicult to describe the mumerous preparations hy which the Amerieans render the fruit of the matian, both before and after its matiority, a wholesome and agrecable diel. Immbohit frequently observed in ascending rivers, that the matives, after the greatest fatigues, make a complete dimner on a very smal! portion of manioc and three banamas (platano arton) ol the large kiod. In the time of Alexander, if we are to credit the ancients, the philosophers of Hindostan were still more sober. "Abori nomen pala pomo ariena, guo sapientes Indormm rivont. Fructus admirabilis sucei dulcedine ut no quatemos satiet." (Plin. xii. 12). In warm countries the people in general not only consider sugary substances as a food which satisfies for the moment, but as fruly nutritive. Ilmmoldt has freguently observed, that the muledrivers who carry the baggage on the coast of Caracas give the preterence to umprepared sugar (pafclon) over fred animal food.

Physiologists have not yet determined with precision what chatacterises a sobstance minently nutritive. 'losappease the appetite by stimulation the nerves of the gastric system, and to furnish matter to the body which may easily assimilate with it, are modes of action very different. 'Tobaceo, the leaves of the ciythorylon cocca mixed with quick lime, the opimen whith the nations of Bengal lave frequently used for whole months in times of scarcity, will appease the viulcnce of humger; but these substances act in a very different manner from wheaten breal, the root of the jatropha, grom-arabic, the lichen of lechand, or the putrid fill which is the principal fon of several tribes of African Negrocs. 'Where cambe mod doubt, the bulk being equal, superazoted matter, or animals, are more nutritive than vegetable mater; and it appears that, amoner resetables, ghten is more mutitive than starch, and starch mone than mucilage ; but we must beware of attributing to these instated principles what depends, in the action of the aliment on living bodies, on the waried mixture of hydrogen, carbonate, and oxyen. Hence a mater becomes eminently mutrivie is it
contains, like fhe bean of the cocou-tree (theotione man carme , besides the amylaceous matter, an aromatic principle which excites and fortifies the neryous system.

These considerations, to which we cannot give more development bere, will serve to throw some light on the componisons which we have atready made of the produes of different moles of culivation. If we draw trom the same spare of ground there times an many putators as wheat in weierht, we must not therefore conclude that the cultivation of fuberous plants will on in equal surface maintain three times as many imblividuals as the caltisation of cereal gramima. I'le potato is reduced to the fourd gart of its weight when dried by a gentle heat; and the dry stath that can be separated from 2:00 kilogrammes, the produce of hatf a hectare of ground, would hardly ecpual the quantity furnished by 800 Lilogrammes of what. It is the sume with the fruit of the hanana, which before its maturity, even in the state in which it is very farinaceous, contans much more water and surary pulp than the seeds of gramina. We have seca that the same extent of gromod in a fivomable chimate will yied 106,000 kilogrammes of binanas, 9400 kilogrammes of tuberous roots, and Sto kilogrammes of wheat. These quantities bear no proportion to the number of individuals which can be maintane by these different kinds of cultivation on the same extent of gromal. 'The aqueous mucilage which the bamama contains, and the duberous root of the solanem, possess madoubted mitritive propertics. The tarinacoous pulp, such as is presented by mature, yidhls molonbtedly more atimen than the starch which is separated from it by art. But the weights alom to mot indicate the absolute quantities of muritive matter; and to shew the amonnt of the aliment which the cultivatuon of the masa yidels on the same space of grome to man more than the cultivation of what, we onght rather to calculate. accordiag to the mass of vegetable subtance neecssary to satisfy a lill-grown person. According to this lant principle, and the fact is very curious, we find that in a very fertile country a demi-hectare, or legal arpent (5l,908 sumare fod), cultivated with bamanas of the large species (platano arton), is capable of mamtaining 50 individuals; when the same appent in Europe would only yiedd ammally, suphoing the cighth erain 576 hilogramses, or le7l 1 l . avoid. of four, a quantity not cqual to the calsistence of two individuals. Accordingly, a Europan newly arrival in the torrid zone is struck with nothing so much as the extreme smallacss of the spots under cultivation]
[round a calsin which contains a numerous family of Indians.

The ripe fruit of the musa, when exposed to the sun, is preserved like our figh. 'The skin becomes black and takes a particular oblour, which resembles that of smoked ham. The fruit in this state is called patano pasudo, and becomes an object of commerce in the province of Mechoacín. This dry banana is an aliment of an agreeable taste, and extremely healluy. Bat those Curopeans who newly arrive consider the sipe finit of the platano arton, newly gathered, as very ill to digest. 'This opinion is very ancient, for l'iny rolates that Alcander gave orders to his sobliers to tonch none of the bananas which grow on the banks of the Hyphasus. Meal is extracted from the musa by cutting the green frnit into slices, drying it in the sun on a slope, and pounding it whenit becones friable. This flowr, les used in Mexico than in the islands, may serve for the same use as floner from rice or maze.

The lacility with which the banama is reproduced from its roots gives it an extraordinary athvantage over front trees, and even over the breadfrnit tree, which lor eight monthe in the year is loaded with farmaceons fruit. When tribes areat war with one another and destroy the trees, the disaster is felt for a long time. A phantation of bananas is renewed by suckers in the space of a few mondis.

We hear it frequenty repeated in the Spanish colonies, that the inhabitants of the varm region (lierra calionte) will never awake from the state of apathy in which for centuries they have been planged, till a royal codula shall order the destruetion of the banana plantations (platanars). 'The remedy is violent, and those who propore it with so mach wamth do not in ercumal display more activity han the lower people, whom they would foree to work by andencotin; the mumer of thoir wants. It is to be homed that iallotey will make progress among the Moxicans withont mearrine to meats of destmetion. When we conster. lomcert, the facilit! sith which on species can le mamaned in a climate where bumas are produced, we are not to be antonthot that wh the eguinoctial reaion of the new continceal cisitization firs commened on the monntains, in a soil at mferoor fentility, and under a shy les. fasourable in the development of oxganized bediges, in whon necesity even awake, inthotry. At the foot of the (on-
 Tera Cruz, Valladolis, ain ' (Amblatana, al man who meady cmploys two days in the weck in a

cace for a whole family. Vet such is the love of his mative soil, that the imbabitant of the monntains, whon the fros of a single night frequenty deprives of the whole hopes of his harvent, never thimks of deseenting into the tertile but thimly inhabited platins, where Noture showers in vain her blessings and her drasures.

The same region in which the banana is cultivated produces also the valuable phant of which the root allords the flour of manioc, or magnoc. The green fruit of the musa is eaten dressed, like lhe bread fruit, or the fuberous root of the potato; but the flowr of the manioc is cowerted intobread, and limishes to the inhabiants of warm comeries what the Spanish colonists call pan de lieror co. liente. 'The maize, as we shall alterwards see. allords the great alvanage of being culfivated under the tropics, from the level of the ocean to elerations which equal those of the highest summits of the lyrences. It poseesses that extraorl!nary flexibility of organization for which the wgetables of the famity of the gromina are chatacterised; and it even possesses it in a higher degrees than the caralia of the old continent, which suffer under a burnitg sun, while the maize vegetates vigroronsy in the warmest regions of the cart. The plant whose root yiclls the mutritive flour of the manioc tahes its name from jucte, a word of the language of llaily, or St. Domango. It is only succestinly culfivated within the tropies: and the cultivation of it in the montainons pat of Wexico never rises above the absolute height of 6 or 800 metres, or 1969 and 2621 lect. This heierht is much surpassed by that of the camburi, or bmama of the Camaries, a plant which: grows mater the contal table-lam of the cordillervs.

The thexicans, like the natives of all equinoctial Amerim, have cultiyated, from the remotert antiquity, 1 wo himls of juca, which the botanists, in their insentory of species, hatse taited mader the mame of jetrophat maihot. 'They distinguish, in the Spanisth rolory, the sweet (dulle.) fitm the tart or bitter (amoles) jucal. The root of the former, which bears the mame of cemmernor at Cayemme, may be caten withont danger, white the other is a very active proison. 'The two may be made into beid; however, the root of the biteer juca is aremradiy useed tur this puppoe, the poisonons juice of which is caterally separated from the ficuta before mahing the bead of the manioc, eallad dazar, or camate. 'This separation is operated by comarimines the sont atter boing sated down in the ciberan, which is at arcies if honer satho. It

[that the juca dulee, which he calls boniata, and which is the ibactamote of the Mexicans, was not fount originally in the W. India islands, and that it was tramplanted from the neighhouringe continent. "' 'The boniata," says Oviedo, "is like that of the continent; it is not poisonoms, and mey be eaten with its juice cither raw or prepared." 'The matives carefully sepatate in their fied (councos) the two species of jatrophat.

It is very remarkable that plants, of which the chemical properties are so very dillerent, are yet so very diticult to distinguish from their exterion characters. Brown, in his Natural History of damaiea, imagined he fomd these characters in dissecting the leaves. He calls the swed juea, swcet cassava, jatropha forkis palmatis lohis incertis; and the biter or tart juca, common cassava, jot tropha foliis palnatis peutaduetylibus. Nlumboldt, having examined many plantations of manilot, femme that the two species of jatropha, like all cultivated plants with lobed or palmated leases, vary proligionsly in their aspect. He also observed that the natives distinguish the sweet from the poisonous manioc, not so much from the superior whiteness of the stalk and the reddish colour of the leares as from the taste of the root, which is not tart or bitfer. It is with the cultivated jatropha as with the sweet orange-tree, which botanists cannot distinguish from the hitter orange-tree, but which, however, according to the beatiful experiments of M.Galesio, is a primitive species, propagated from the grain, as well as the bitterorange-trce. Several naturalists, from the example of Dr. Wright of Jamaica, have taken the sweet juca for the true jatropha janipha of Linneus, or the jatropha frettesecus of Loming. ( Reza til Spanska L.oenderua, 175s, p. 309). But this last species, which is the jatrophth Carthaginensis of Jacquin, differs from it essentially by the form of the leaves (lobis utrinque simuatis), which resemble those of the papayer. We very much doubt whether the jatrophat can be transformed by cultivation into the jatropha manihot. It appears equally improbable that the sweet juca is a poisonons jatropha, which, by the care of man, or the effect of a loag cultivation, has gradnally lost the acidity of its juices. The juca amarga of the American fields las remained the same for centuries, thongh planted and cultivated like the juca dulce. Nothing is more mysferious than this difierence of interior organization in cultivated vegetables, of which the exterior forms are nearly the same.

Raynal (Ifistoire Philosophique, tom. iii. p. 212-214) has adranced that the manioc was
transplanted from Airica to Americel to serve for the maintenance of the Negroes, and that if it existed on the continent before the arival of the Spaniards, it was not, however, known by the natives of the W. Indies in the time of Colmmous. We are afraid that this celebrated anthor has confomed the manioe with the ignames ; that is to say, the jatrophat with a species of dioscorea. We shond wish to know by what anthority we can prove that the manioc was cultirated in Guinca from the remotest period. Several travellers have also pretcmed that the maize grew wild in this part of Africa, and yot it is certalin that it was tramported there by the Portugnese in the 1Gth century. Nothing is more ditlicult to resolve than the problem of the migration of the plants usefne to man, especially since commmications have become so frequent between all continents. Fermande\% de Ovicdo, who went in 1513 to the island of Hispaniola, or St. Domingo, and who for more than 20 years imhabited different pats of the new continent, speaks of the manioc as of a very ancicnt cultivation, and peculiar to America. If, however, the Negro slaves introduced the manioc, Oviedo would himself have seen the commencement of this important branch of tropical agriculture. If he had believed that the jatropha was not indigenous in America, he would have cited the epocha at which the first maniocs were planted, as he relates in the greatest detail the first introduction of the sugar-cane, the bamana of the Canaries, the olive, and the date. Amerigo Vespucci relates in his letter addressed to the Duke of Loraine, (Grynceus, p. 215), that he sitw bread made of the manioc on the coast of Paria in 1497. "The natives," say's this adyenturer, ill other respects by no weans accurate in his recital, " know nothing of our corn and our farinaceous grains; they draw their principal subsistence from a root which they reluce into meal, which some of them call juchu, others chambi, and others igname." It is casy to discover the word jucca in jucha. As to the word igname, it now means the root of the dioscorea alata, which Columbus Ileseribes under the name of ages, and of which we shall atterwards speak. The natives of Spanish Ginayama who do not acknouledge the dominion of the Europeans have cultivated the manioc from the remotest antiquity. Ruming ont of provisions in repassing the rapids of the Orinoco, Humboldt, on his return from the Rio Negro, applied to the tribe of Piraoas ludians, who dwell to the $e$. of the Maypures, and they supplied him with jatropha bread. 'There can therefore remain no donbt that the manioc is a plant of which the cultivation is of a much]
[earlice date than the arrival of the Europeaus and Africans into America.

The manioc bread is very nutritive, perlaps on account of the sugar which it contains, and a viscous matter which unites the farinaccous molecules of the cassaya. This mater appears to have some analogy with the cuoutchouc, which is so common in all the plauts of the group of the tithymaloides. 'They give to the cassaya a circular form. The tisks, which are called turtas, or raurcun in the old language of llaity, have a diameter of from five to six decimetres, or from 19.68j inclics to 23.622 inches, of thichness. The natives, who are much more sober than the whites, generally eat less than half a Lilogramme, or about a pound, of manioc per day. The want of gluten mixed with the amylacrous matter, and the thinness of the breal, render it extrencly brittle and difficult of tramsportation. This inconvenicnce is particularly fielt in long mavigations. The fecula of manioc grated, dried, and smoked, is almost nnalterable. Insects and worms never attack it, and every traveller knows in equinoctial $A$ nerica the advantages of the couaqze.

It is not only the lecula of the juca amarga which serves for nourishment to the ludians, they use also the juice of the root, which in its matural state is an active poison. This juice is decomposed by fire. When kept for a long time in shullition if luses its poisonous properties gradually as it is skimmed. It is msed withont danger as a sance, and ll umbohlt himself frequenaly used this brownish juice, which rescmbles a very numitive bouillon. At Cayeme, (Aubict, Hist. des Plantes de la Guynne Francoise, tom. ii. p. 72), it is thickened to make cabion, which is amalogons to the somy bronght from C'hina, and which serves to seasin dishes. From time to time very serions accidents happen when the juice has not been long enough exposed to the heat. It is a fact very wedl hown in the islands, that finuresly a great number of the natives of Haity killes themselves yoluntarily hy the raw juice of the root of the juca amarga. Owiedo relates, as an eyr-witues, that these innhappy wretches, who, like many African nibes, preterend death to involumary liblour, united together ly fiftios to swallow at once the poisomos juice of the jatropha. This extraordinary comtempt of life characterises the savage in the mont remote parts of the globle.

Reflecting on the union of accidental circumstances which have determiturd nations to this or that species of cultivation, we are astomisholl to see the Amoricans, in the midht of the richnes of their commty, seck in the promotis root of a tithy-
maloid the same amylaceons substance which other nations have founill in the family of gramina, in bananas, asparagus (dioscorea alata), aroides (arum macrorrhizen, dracontinu polyphillum), solana, lizerons (convolvulus batitas, c. chrysorhizus), marcissi (tacca piunatifila), polygonoi ( $p$. fagopyrum), urtica (artocarpus), leguncns and arborescent ferns (cycas circimalis). We ask why the savage who discowred the jatropha manilont did not reject a root of the poismous qualities of which a sad experienere must have convinced him befire be conld discover its nutritive properties? But the cultivation of the juca dulce, of which the juice is not deleterious, preceded perhaps that of the joca amarga, from which the manioc is now taken. Perhaps aloo the same people who first ventured to teed on the root of the jatropha manihot lad formerly cultivated plants analogons to the armm and the dracontium, of which the juice is acrid, without being poisonous. It was casy to remart, that the fecula extracted from the root of an aroid is of a taste so much the more ayreeable, as it is carefully wasiced to deprive it of its milky juice. This very simple consideration would maturilly lead to the idea of expressing the fecula, and preparing it in the same mamer as the manioc. We can conceive that a people who harw how to dulcify the roots of an aroid cont? undertahe to nourish themselves on a plant of the group of the cuphorlia. The transition is casy, thongh the danger is continually angmenting. In fact, the natives of the society and Molucca islands, who are marequainted with the jatropha manihot, cullivate ste arum macrorrhizo: and the lacca pimnetifides. The root of this lave plant requires the same pecaution as the manioc, imed yet the taria bread competes in the marhet of Banda with the sagoa breal.

The cultivation of the manioc requires more care dlan that of the lomama. It resembles that of potatoes, and the harvest takes phace only from seven to cight months atice the slips have becn planted. 'The prophe who can plant the jatropha have already made great advances tomards civilization. There are exen sarieties of the manioc, for example, those which are calted at ('alyme manion bois blanc, and manios muti-pomiononge, of which the rooth can only be pulted up at the cmi of 15 monthe. The savage of New Zailand would not certan! have ha patience to wait for so tardy a harves.

Plantations of fatropha maniloot are now found along the coast hiom the menth of the river of Guanacnalco to the $n$. of smander, and trom 'Tchnantepee to San Blas and himatoa, in the low:
[amd wam recions of the intentancirs of Vera Cruz, Covaca, Pubbla, Mexico, Valladohl, and Gnadalavara. II. Inblet, a julicions botaniot, who, happily, has mot dixh imed in his travels to inguire into the agriculture of the tropies, says very justly, "that the maniog is one of the fimest and mont nselial prodnctions of the American soil, and that with this plant the inhabitants of the torrid zone combldispome with rice and every sort of wheat, as well as all the roots and fruits which serve as nomrishment to the human spe. cies."
Maize occupirs the same wegion as the banama and the manioc; but its cultivation is still more important and more extensive, erpectally than that of the wo phats which we have been deseribuag. Advancing towards the central table-land we maet with fieds of maize all the way from the comst to the valley of Tolnca, which is more than $95(10$ metres, or 9855 fed, above the lewe of the ocean. The year in which the maize havest tails is a year of famine and misery for the inkalitants of Mexico.

It is no longer doubted among botanists, that maize, or 'Turkey corn, is a true American grain, and that the old continent receised it from the new. It appears also that the cultivation of this plant in Spain long preceded that of potatoes. Oviedo (Rerum Medicarum Nozer Mispana Thesaurus, 1651 , lib. vii. c. 40 , 1. 247), whose first essay on the matural history of the Inties was printed at 'Coldedo in 1595 , says that hes saw maize cultivated in Amlalusia, near the chapet of Atocha, in the environs of D:adrid. 'Ilhis assertion is so much the more remarlable, as from a passage of Hernandez (book vii. chap. 40) we might believe that maize was still unknown in Spain in the time of Philip 11. towards the end of the IGth century.

On the discovery of America by the Europeans, the zea maize (tluolli in the Aztec language, mahiz in the LIaitian, and care in the Quichua) was cultivateal from the most s. part of Chile to l'enms.r. vania. Accorting to atradition of the Azfec peoples, the 'boultecs, in the 7th century of anr cara, were the first who introduced into Mexico the cultiration of maize, coltor, and pimento. It might happen, however, that these different branches of agriculture existed betore the 'Poultees, and that this matom, the great civilization of which has been cellemated by all the historians, merely extended them successfully. Hernamidez informs us, that the Otantes even, who were only a wandering and bathous people, planted maize. The cultipation of this grain conseguently ex-
tended beyond the Rio Giramle de Santiago, fons merly called Tololotha:
 fen fiom the coll whereve the mexn tomprature down motench ors we the entigrate thermomeler, or $4 t^{2}$ or $46^{\circ}$ af tahendent. We therefore
 on the videre of the comblififers, at herghts wheres, on aceome of the rourtoms of the chimate, the callivation ul mata woula! be atlenteal will no surecse. Bun, on the ather hand, the lather desconts to the warmet refioms of the borril zone, even to phin, where what bartes, and rye canmot develon themetres. Hence on the scale of the different hinds of cultivation, the maize, at present, occupies a much greater extent in the equinocial past of America than the cerealia of the old continent. 'The maza, also, of atl the grains wefai to man, is the one whone lumaceons perisperma hats the greatest volume.

It is commonly believel that this plant is the only sieceies of srain known by the Americans before the arrival of the Burepaans. It appears, however, curtain enongh, that in Clate, in the 15 ha century, and even long betore, bevides the zea maize and the zea comagna, two gramina called mayu and tuca were cultivated, of which, according to the Abbe Molint, the first was a species of rye, and the second a species of barley. The breal of this aractul bread went by the name of corque, a word which afterwards was applied to the breall made of Einopean com. (Molina, II istoire naturelle du Chile, p. 101). Hernamede even preteads to have fomblamon the Imlime of Mcchoacian a species of wheat, ( 1 . vii. IJ. Clario gero, i. p. 56 , mote F.), which, accorting to his very suceinct deceription, reembles the com-ofabnadance, (rilicum compositum), which is belierd to be a native of Lisypt. Notwithotanding every information which Mmmbold procured during his stay in the intendency of Vallatolit, it was impossible lor him to chear up this important point in the history of cerealia. Noboty there knew any thing of a wheat peculiar to the comatry, end he suspected that Hernambez gave the name of bilicum Michuacancuse to some variety of Europeats graia become wild and growing in a rery fertiles soil.
'Ihe fecumlity of the thoth, or Nexican maize, is begond any thing that can be imagined in Europe. 'The plant, tavoured by strong heats and mach lmmidity, acquires a height of from two to three metres, or from $6 \frac{1}{2}$ to 9 - $\bar{\circ}$ tect. In the beantifil plains which extend from San Juan del Rio to Queretaro, for example, in the lands of the great]
[plantation of L'Esperanza, one fanega of maize prodnces sometimes S00, Ferfile lands yiekd, communibus annis, from 3 to 400 . In the environs of Valladolid a harvest is reckoned bad which yields only the seed 180 or 150 fold. Where the soil is even most sterile it still returus from 60 to S 0 grains for one. It is believed that we may estimate the prolluce of maize in general, in the equinoctial region of the kinglom of Neteva Espania, at 150 for one. The valley of 'roluca alone yiulls amually more than 600,000 famegas, or $66,210,600 \mathrm{lls}$. on an extent of 30 square leagues, of which a great part is cultivated in agave. Between the parallels of $18^{\circ}$ and $29^{\circ}$ the frosts and cold winds remder this cultivation by no ineans lucrative on plains whose height exceeds 3000 metres, or 9842 feet. The annmal produce of inaize in the intenlancy of Guadalaxara is, as we have alrealy observed, more than $\$ 0,000,000$ of kilogrammes, or $176,562,400 \mathrm{lbs}$. avoirilupois.

Under the temperate zone, between lat. $33^{\circ}$ and $38^{\circ}$, in New California for example, maize produces in general ouly, commumibus annis, from 70 to 80 for one. By comparing the manuseript memoirs of Father Fermin Lassuen with the statistical tables published in the historical accomnt of the voyage of M. de Galeano, we should be enabled to indicate village by village the quantities of maize sown and reaped. We tind that in 1791,19 missions of New California reaped 7695 fanegas on a piece of ground sown with 96 . In 1801 the harvest of 16 missions was 4661 fancgas, while the quantity sown only amounted to 66 . Hence for the former year the produce was 79, and for the latter 70 for one. This coast in general appears better aulapted for the cultivation of the cerealia of Europe. However, it is proved by the same tables, that in some parts of New Califormia, for example in the fiedds belonging to the villages of San Bhenaventura and Capistrano, the maze has frequently yielded from 180 to 200 for one.

Ahbough it great quantity of other grain is conltivated in Mexien, the maize mast be considered as the principal food of the people, as also of the most part of the domestic amimats. The price of this commority modifies that of all the athens, of which it is, as it were, the natural measure. When the harvest is poor, citlee from the want of ratn or from premature frost, the famine is general, and prodnces the most latal consequences. louls, turhies, and even the larger cattle, equally suther from it. A fraveller who passes through a combe try in which the maize has bern frost-bilten times neither eqer nor poultry, nor arepa bread, mor meal for the afolli, which is a nutritive and agrecable
vor. 111.
sonp. The dearth of provisions is especially felt in the environs of the Mexican mines; in those of Gnamaxnato, for example, where 14,000 mbles, which are necessary in the procens of amalemation, ammally consunce an cmomons quantity of maize. We have atrady mentioned the influcnce which dearths have periodically had on the progress of population in Nueva Expana. The frightful dearth of $178 t$ was the consegnence of a strong frost, which was felt at an epocha when it wes least to be expected in the torid zone, the esth August, and at the inconsiderable height of 1500 metres ( 5904 feet) above the level of the oceas.

Of all the gramina culfivated by man mone is so mequal in its produce. This produce varies in the same field, according to the changes of humidity and the mean temperature of the year, from 40 to 200 or 300 for one. If the harvest is good, the colonist makes his fortune more rapidly with maize than with wheat; and we may say that this cultivation participates in both the advantares and disadvantages of the vinc. The price of maize varies from 9 lives 10 sous to 25 livres the fanega. The mean price is five livres in the interior of the country; but it is increased so mnch by the carriage, that during Ilumboldt's stay in the intendancy of Guanaxnato, the fanega cost at Salamanca 9, at Querctaro 12, and at San Luis Potosi 22 lives. lna comitry where there are no magazines, and where the natives merely live from hand to month, the people suffer terribly whenever the maize remains for any length of time at $⿳$ piastres, or 10 livres, the fanega. The natives then feed on unripe fruit, on cactus berries, and on roots. This insufficient food occasions discases among, them; and it is observed that famises are usnatly accompanied with a great mortality among the childiren.

In warm and very humid regions the maize will yied from tho to three harvests ammally; but generally only one is taken. It is sown from the middle of dome till near the end of Angust. Among the momerons varieties of this gramen there is one of which the ear ripens two months atter the grain has been uwn. 'This precions sariely is well known in Hngary, and M1. P'amentier has endeavoned ta intronduce the entivation of it into Framere. The Nexicans who inhabit the shores of the S. wa give the preforenee to abother, which Ovicto (tih. vii. C. 1, P. 103) allirms be saw in his ther, in the prosince of Nisalagna, and which is reaped in berwero : Oand do dars. Hanbolde also atserved it mar 'Vomependis, "n the banks of the river of the Imarons: but all these varieties of maize, of which the vegedation is $s$,
[rapid, appear to he of a less farinaceons grain, and almowt as small as the zea curagua of Chile.

The mitility which the Americans draw from maize is too well known to make it necessary for us to dwell on it. The use of rice is not more varions in China and the E. Indies. The ear is eaten boilded or roasted. The grain when beat yiedds a nutritive bread (arcpa), thongh not fermented and ill baked, on account of the small quantity of glaten mixed with the amytaceons fecula. The meal is employed like gruel in the bonllies, which the Mexicans call attolli, in which they mix sugar, honey, and sometimes even ground potatoes. The botinist Hermandez (lib. vii. c. 40, p.244) describes 16 species ol attolis which were made in his time.
A chemist would lave some difficulty in preparing the innumerable variely of spirituous, acid, or sugary beverages, which the ludians display a particular address in making, by infusing the grain of maize, in which the sugary matter begins to develop itself by germination. These beverages, generally known by the name of chicha, have some of them a resemblance to beer, and others to cider. Under the monastic government of the Incas it was not pernitted in Pern to manufacture intoxicating liquors, especially those which are called rinapu and sora.- (Giarcilasso, lib. viii. c. 9, tom. i. p.277. Acosta, lib.iv. c. 16, p.238.)The Mexican despots were less interested in the public and private morals; and drunkemess was very common anong the Indians of the times of the Aztec dynasty. But the Europeans have multiplied the enjoyments of the lower people, by the introduction of the sugar-cane. At present in every elevation the ludian bas his particnlar drinks. The plains in the vicinity of the coast furnish him with spirit from the sugar-cane, (guarapo, or "guardicmte de caña), and the chicha de manicr. The chicha de mais abounds on the deslisity of the cordilleras. The central table-land is the country of the Mexican vines, the agave phantations, which supply the farourite drink of the natives, the pulque de magucy. 'The Imlian in easy circumstances alds to these productions of the American soil a liquor still dearer and rarer, grape brandy (aguardicnte de Castilla), partly firmished by European commerce, and partly distilled in the country. Such are the mmerous resources of a people who love intoxicating liguors to excess.

Before the arrival of the Europeans, the Mexicans and Pernvians pressed out the juice of the maize-stalk to make sugar from it. They not only concentrated this juice by eraporation; they knew
also to prepare the rough sugar by cooling the thickened symup. Cortes, describing to the Empleror Charles $V$. all the commolities sotl in the great market of Tlateloles, on lii emry into Tenochtitlim, expressly names the Mcxicin sngar. "There is sold," says lue, " honey of hees ind wax, (honey fron the stalks of maize), which are as sweet as sugar-cane, and honey from a slrub called by the people maguey. The natives make singar of these plants, and this sugar they allso sell." The stalk of all the gramina contains sugary matter, especially near the kmots. The quantity of the sugar that maize can turnish in the temperate zone appears, however, to be wery inconsiderable; but under the tropics its fistulons stalk is so sugary that the ludimis lave been frequemly seen sucking it, as the sugar-cane is sucked by the Negroes. In the valley of Toluca the stalk of the maize is squeezed between cylinders, and then is prepared from its fermented juice a spiritnous liquor, called pulque de mahis, or llaolli, a liquor which becomes a very important object of commerce.
From the statistical tables drawn up in the intendancy of Guadalaxara, of which the population is more than 500,000 of inhabitanits, it appears extremely probable that, communibus annis, the actual produce of maize in all Nueva Lspana amounts to more than $17,000,000$ of tancgas, or more than $800,000,000$ of kilogrammes, or $1765 \frac{1}{\frac{1}{2}}$ miltions of pounds avoirlupois, of weight. This grain will keep in Mesico, in the temperate climates, for three years, and in the valley of Toluca, and all the lisvels of which the mean temperature is below 14 centigrade degrees, or $57^{\circ}$ of Fahrenheit, for five or six years, c-pecially if the dry stalk is not ent before the ripe grain has been somewhat struck with the fros1.
In good years the kingdom of Nueva Espana produces much more maize than it can consume. As the comutry mites in a small space a great varicty of climates, and as the maize almost never succeeds at the same time in the warm region (lierras calicutes) and on the central table-land, in the terras frias, the interior commerce is singnlarly vivified by the tranglort of this grain. Naize compared with European grain has the disadvantage of containing a smaller quantity of matritive snbstance in a greater volnme. This circumstance, and the difficulty of the roads on the declivities of the monntains, present obstacles to its exportation, which will be less frequent when the construction of the fine canseway from Vera Crinz to Xatapa and Perote shall be fimislect. The islands in general, and especially the island of Cuba, consume an enormous quantity of maize.]
[These islands are frequently in want of it, because the interest of their inhabitants is almost exelnsively fixed on the cultivation of sugar and coffec ; alchough it has been long observed by well informed agriculturists, that in the district contained between the llavamal, the port of Batabano, and Matamzas, fields cultivated with maize and by free hands yind a greater nett revenue than a sugar plantation, for which enormous advances are necessary in the purehase and maintenance of slaves and the construction of edifices.

If it is probable that in Chile formerly, besides maize, there were two other gramina with farmaceous seed sown, which belongerl to the same genus as our barley and wheat, it is no less certain that before the arrival of the Spaniards in America none of the cercalia of the old continent were known there. Could we suppose that all mankind were descended from the same stock, we might be tempted to admit that the Americans, like the Atantes, (see the opinion of Diodorus Siculus, Bibl. lib. iii. p. 186. Rhodom.), separated from the rest of the homan race before the cultivation of wheat on the central plains of Asia. But are we to lose ourselves in fabulous times to explain the ancient communications which appear to have existed between the two continents? In the time of IIcrodolus all the $n$. part of A frica presented no other agricultural nations but the Eggyplians and the Cartharinians. (Ilecren ïber Africa, p. 41). In the interior of Asia the tribes of the Mongol race, the Hiong-nu, the Burattes, the Kalkas, and the Sifanes, have constantly lived as wandering shepherds. Now, if the people of central Asia, or if the Lybians of Africa, conld have passed into the new continent, neither of them would have introduced the cultivation of cerealia. The want of thene gramina then proves mothing either against the Asiatic origin of the Americans, or against the possibility of a very recent tramsmigration.

The introduction of European grain having had the most beneficial inlluence on the prosperity of the matives of Mexico, it lecomes interesting to relate at what epocha this new branch of igrionlture commencerl. A Negro slave of Cortes found thee or four grains of what among the rice which served to manatain the Spmish amm. 'Ilhese grains were sown, as it appears, belore the year 15.30. History has bronght down to us the mame of a spanish lady, Maria d'liscobar, the wife of Diego de Chaves, whofirst carried a few erams of wheat into the city of Lima, then called Rimac. The produce of the harvert which she obsamed fron these grains was distributed for three years
among the new colonists, so that each farmer received 20 or 30 grains. Giarcilasso already complatined of the ingratitude of his countrymen, who hardly knew the name of Maria l'Escobar. We are ignorant of the epochat at which the cultivation ol cerealia commenced in Pern, but it is certain that in 1547 wheaten bread was hardly known in the city of Cuzco. (Commentarios Pisules, ix. 9t, 1.ii. p. 382). At Quito the fire European grain was sown near the convent of St. Jrancis hy liather Josse Rixi, a native of Gand in Flanders. The monks still show there with enthusiasm the carthen vase in which the first wheat cam from Europe, which they look mpon as a precious relic. (See Mamboldt's Tableaux de la Vature, t.ii. p. 166). Why have not every where the manes of those been preserved, who, in place of ravaging the carth, have emriched it with plants useful to the human race?

The temperate region, especially the climate where the mean heat of the year does not exceed from 18 to 19 centigrade degrees, or $61^{\circ}$ and $66^{\circ}$ of Fahr. appars mont favourable to the cultivation of cerealia, embracing under this denomiantion only the mutritive gramina known to the ancients, bamely, wheat, spelt, barley, oats, and rye. In fact, in the equinoctial part of Mexico, the cerealia of Europe are no where cultivated in plains of which the clevation is meder from 8 to 900 metres, or from 2629 to 2952 tect; and we have already observed, that on the declivity of the cordilleras between Vera Cruz and Acapulco, we generally see only the commencement of this cultivation at an elevation of 1900 or 1300 metres, or 3936 and 4264 feet. A lone expericuce has proved to the inhabitants of Xalapa that the wheat sown around their city vegetates vigorously, but never prodnces a single ear. It is cultivatiel becanse its straw and its succulent leaves serve for forage (zacate) to cattle. It is very certain, however, that in the kinglom of Gimatmata, and consequently nearer the equator, grain ripens at smatler clevations than that of the town of Xatapa. A particular exposure, the cood winds which blow ina the direction of the $n$, and other local canses, may modify the intlucnce of the climate. In the provine of Caracas the linest havests of wheat neat Victoria (bat. $10^{\circ} 183^{\prime}$ ) are fommed at 500 on (600 metres ( 1640 ar $190-$ feet) of allowhte devation ; and it appass blat the whealen ficks. wherh surromed the Quatro liallas in the istand of (andat (lat. $21^{\circ}$ on) hamestill a smaller elevetion. Whe iste of lorance (lat. $20^{2} 10^{2}$ ) wheat is caltivated on a soil ahmot lane with the ocean.

The Luro[xan colonists have nut sufliciently]
[varied their experiments to know what is the minimum of height at which cerealia grow in the equinoctial region of Mcxico. 'The absolnte want of rain during the summer months is so much the more unlivourable to the wheat as the heat of the climate is greater. It is true that the droughts and hoats are also very considerable in Syria and Egypt ; but this last country, which abounds so much in grain, has a climate which differs essentially from that of the torrid zone, and the soil preserves a certain degrce of humidity from the beneficent inundations of the Nile. However, the vegetables, which are of the same kind with our cercalia, grow only wild in temperate climates, and even in those only of the old continent. W'ith the exception of a few gigantic armodinaceous, which are social plants, the gramina appear in general infinitely rarer in the torrid zone than in the temperate zone, where they have the ascendaney, is it were, over the other vegetables. We ought not, then, to be astonished that the cerealia, notwithstanding the great flexibility of organization attributed to them, and which is common to them with the domestic animats, thrive better on the central table-land of Mexico, in the hilly region, where they find the climate of Rome and Mitan, than in the plains in the vicinity of the equinoctial ocean.

Were the soil of Nueva Espana watered by more frequent rains, it would be oue of the most fertile cointries cultivated by mon in the two hemispleres. The liero whe, in the midst of a bloody war, had his cyes contimally fixed on every branch of mational industry, llernan Cortes, wrote to his sovereign shortly alter the siege of Tenochtitlan: " All the plants of Spain thrive admirably in this land. We shall not proceed here as we have done in the isles, where we have neglected cultiration and destroyed the imhabitants. A sad experiencr ought to render us more prodent. I beserele your Majesty to give orders to the Casa de Contratarion of Soville, that no vessel set sail for this comentry without a certain quantity of plants and grain." The seat fertility of the "Mexican suil is incontrovertible, but the want of water trequently diminishes the aboudance of the harvests.
'I'lere are only two seasons known in the equinoctial rergion of Mexico, even as liar as the "2s ofn. lat. : He rainy seasm (estucion de las aguas), which beginn in the month of June or luly, and pmbs in the month of Septomber or October, and the Iry siason (el estio), which lants eight months, from Oetoler to the end of May. 'The fint rains \& bumally commence on the e declis ity of the rom
dillera. The formation of the clouds and the precipitation of the water dissolved in the air commence on the coast of Viral Cruz. 'These phenomena are accompanied with strong electrical explosions, which take place sucessively at Mexico, Gimadalasara, and on the we. coast. 'I'lue chemical action is propagated from $c$. (n w. in the direction of the trade-winds, aml the rains begin 15 or 20 days sonner at Veria Cruz than on the central tableland. Sometimes we see in the mountain, even below 2000 metres, or 6561 feet, of absolute height, rain mixed with rime (eresil) and snow in the months of Norember, December, and Jamary; but these rains are very shor,, and only last from four to five days; and however cold they may be, they are considered as very useful for the vegetation of wheat and the pastirages. In Mexico in general, as in Europe, the rains are most frequent in the mountainous regions, especially in that part of the cordilleras which extends from the P'ic d'Orizala by Ginanaxnato, Sierria de linos, Zacatecas, and Bolanos, to the mines of Guarisamey and the Rosario.

The prosperity of Nueva Espana depends on the proportion established between the duration of two seasons of rain and drought. 'Ilse agriculturist has seldom to complain of too great a humidity, and if sometimes the maze and the cerealia of Europe are exposed to partial inundations in the plains, of which several form circular basins shat in by the mountains, the grain sown on the slopes of the hills vegetates with so much the greater vigour. From the parallel of $2 t^{\circ}$ to that of $30^{\circ}$ the rains are seldomer, and of short duration. Happily the snow, of which there is great abmance from the $26^{\circ}$ of lat. supplies the want of raiu.

The cxtreme drought to which Nueva Espana is exposed from the month of June to the month of spopember, compels the inhabitants in a great part of thin vant commry to have recourse to artificial irrigations. 'The harvests of wheat are rich in proportion to the water taken from the rivers by meams of canals of irrigation. 'Ihis system is particularly followed in the fine plains which border the river Santiago, called Rio Grande, and in those belween Salamanca, I ripuato, and the Villa de leon. Camals of irrigation (acequias), reservoirs of water (presses), and the hydranlical machines called monias, are whenets of the greatest importance for Vexicam igriculture. Like Persia and the lower part of Peru, the interior of Nneva Espana is infinitely protuclive in ontritive gramina wherever the industry of man has diminished the natural dryness of the soil and the air.]
［No where docs the proprictor of a large farm more frequently feel the necessity of employing engineers skilled in surveying ground and the principles of hydraulic constructions．However， at Mexico，as elsewhere，those arls have been pre－ ferred which please the imagination to those whiels are indispensable to the wants of donestic life． They possess architects，who judge learnedly of the beaty and symmetry of an edifice；but no－ thing is still so rare there as to find persons capa－ ble of constructing machines，dikes，and canals． Fotumately the feeting of their want has excited the national industry，and a certain siggacity peen－ liar to all mountainous people supplies in some sort the want of instruction．

In the places which are not arlificially watered the Mexican soil yieds only pasturage to the months of March and April．At this period， when the s．zo．wind，which is dry and warm， （viento de la Misteca）frequently blows，all verdure disappears，and the gramina and other herbaceous plants gradually dry up．This change is more sensibly feld when the rains of the preceding year have been less abundant and the summer has been warmer．The wheat then，especially in the month of May，suffers much if it is not artificially wa－ tered．＇Ihe rain only exeites the vegetation in the month of June；with the first fills the fiedes be－ come covered with verdure；the foliage of the trees is renewed；and the Juropean，who recals to his mind incessantly the climate of his native country，enjoys doubly this season of the rains，be－ canse it presents to him the image of spring．

In indicating the dry and ratiny months be have described the course which the meteorological phe－ nomena commonly loflow．For several years， however，these phenomena appar to have devi－ ated from the general law，and the exceptions have unformately been to the disidvantage of agricul－ ture．＇the rains have become more rate，and esperially more tardy．It is observed in Mexico that the maize，which sulfers much more than the wheat from the frents in antume，has the and－ vantage of recowering more casily after lomg dronghts．In the intendancy on Valfadhhol，be－ twecos Salamanatand the hatie of Cuizo，ane sere fiedds of maize which were betieved to be de－ stroyed，vegolate with an astomishing visom atter two or there dass of rain．＇The oncat beadth of the leaves underbitally contributes ares．atly to the nutrition and wegrtatice force of thas Americau gramen．

Iothe firms（huriendus de trigos in which the system of ixrigation is well estathinhed，in thase of Sitao and lrapuato，for example，now lecon，the
wheat is twice watered；first，when the young plant springs up in the month of Jinuary；and the second time in the begimning of March，when the ear is on the point of developing itedi．Smatimes even the whole fied！is immedated before sowing． It is observed，that in allowing the water to remain for several weeks，the soil is so impregnated with humidity that the wheat resists more casily lhe long dronghts．They scatter haesced（semer a la で像） at die moment when the waters berin to fuw trom the opening of the canals．＇Ihis method brings to mind the cultivation of wheat in Lower L yph，and these prolonged inundations diminials at ihe same time the abundance of the parasitical lerbs which mix with the harvest at reaping，and of which a part has unfortunately past into America with the European grailu．

The richer of the harvests are surprising in lands carcfully cultivated，especially in those which are watered or properly separated by dillirent courses of labour．The most fertile part of the table－land is that which extends from（Queretaro to the town of Leon．＇These elevated plains are 30 leagues in length by eight or ten in breadth．The wheat harvest is 35 amd 40 for one，and several great farms cam even reckon on 50 or 60 to one．An equal tertility is fomm in the fields whichestend from the village of Santiago to Furirapmadaro in the intendancy of Vathatolid．In the environs of Pucbla，Atlisco，and Zoliya，in a great part of the bishoprics of Mechoacín and Ginarlalaxara，the protace is from 20 to 50 for one．A fichl is con－ sidered there as tar from fortile when a fanega of wheat yieks only，communilus ammis， 16 fance－ gas．At Cholnla the common harvest is from 30 to 40 ，but it frequently exceeds from 70 to 50 for one．In the valley of Mexico the maize yieds 200 ，and the wheat 15 or 20 ．We have to oberve， that the mumbers which we here give have all the accuracy which can be desired in so important in object or the know ledge of territoriat iche＇s．Be－ inge cerrerly desirons of knowing the produce of arriculbure under the tropies，Hombolde procuted all the information on the very spots：and com－ pued it with the data with which he was firmithed by intelligent colomste，who inhabited prosinces at adistance tron one another．He was induced to be so mach the more precise in this opromian，as trom having beon horn in a cometry where gratu scarcely prontuces four or five tor one，for was ma－ turally mone apt than another to bee diepued to
 greations which are the same in Mexico，laina， and whencer the vanity of the inhatsitimis wishese to talue advantage of the credulity of waveders． 1
[The same anthor was aware that on account of the great inequality with which different comtries sow, it would have bero better to compare the produce ot the harsest with the extent of gromed sown up. But the agrarian measures are so inexact, and there are so few farms in Mexico in which we know with precision the number of square toises or varas which they contain, that be was obliged to confine himself to the simple comparison between the wheat reaped and the wheat sown. The rescarches to which he applied himself during his stay in Mexico gave him for result, communibus amis, the mean prodnce of all the comentry at 29 or 95 for one. When be redurned to Europe he began again to entertain doubts as to the precision of this important result, and he asserts, he should pertaps have hesitated to publish it, if had not had it in his power to consult on this subject quite recenty, and in Paris cyen, a respectable and enlightend person who has inhabited the Spanish colonies these 30 years, and who applied himself with great success to agriculture. M1. Abat, a canon of the metropolitan church of Valladolid de Mechoacín, assured him, that from his calculations the mean produce of the Mexican wheat, far from being below 29 grains, is probably from 25 to 50 , which, according to the calculations of Lavoisier and Neckar, excreds from five to six times the mean produce of France.

Near Zelaya the agriculturists shewed him the enormous difference of produce between the lands artificially watered and those which are not. The former, which receive the water of the Rio Crande, distributed by drains into several pools, yied from 40 to 50 for one; while the latter, which to not enjoy the benefit of irrigation, only yield 15 or 20 . The same fanlt prevails here of which agricultural writers complain in almost every comntry of Europe, that of employing too much seed, so that the grain chokes itself. Were it not for this the produce of the harvests would still appear greater than what we have stated.

It may be of use to insert liere an observation made near Zelaya by a person wortliy of confidence, and very much accustomed to researches of this nature. II. Abad took at random, in a fine field of wheat of several acres in extent, 40 wheaten plants (triticum hybermum); he pit the roots in water to clear then of all carth, and he fomed that cvery grain had proluced 40,60 , and even 70 stallis. 'The ears were almost all equally well furnished. 'The number of grains which they contained was reckoned, and it was found that this number frequenty excceded 100 and even 120 . The mean term appeared 00 . Some ears even
contained 160 grains. What an astonishing example offertility! It is remarked in general that "heat divides conomously in the Mexican ficlds, that from a single grain a great number of stalks shoot י口p, and that each plant has extremely long and bully roots. 'The spanish colonists call this effect of the vigour of vegetation el macollar del trigo.

To the $n$. of this very fertile district of Zelaya, Salamanea, and Leom, the cometry is arid in the extreme, without rivers, withont spring*, and presenting vast extents of crosts of hardencel clay (tepelute), which the cultivators call hard and cold tands, and through which the roots of the herbacroosplants with difliculty penetrate. 'These beds of clay, which are also tound in the kingdom of Quito, resemble at a distance banks of rock destitute of every sort of vegetation. 'I'bey belong to the trappish formation, and constantly accompany on the ridge of the Andes of Peru and Mexico the basaltes, the griinstein, the amysdatoid, and the amphibolic porphyry. But in other parts of Nueva España, in the beautiful valley of Sintiagro, and to the s. of the town of Yalladolid, the decomposed basaltes and amygdaloids have formed in the snccession of ages a back and very prodnctive earth. The fertile fields which surromad the Alberca of Santiago bring to mind the basaltic districts of the Hittelgebirge of Bohemia.

All the table-land which extends from Sombrerete to the Saltillo, and from thence towards La Punta de Lampazos, is a naked and arid plain, in which cactus and other prickly plants onty vegetate. 'The sole vestige of cultivation is on some points, where, as aronnd the town of Saltillo, the industry of man has procured a litte water for the watering of the fidds. We have also traced under its proper head a view of ()ld Calitornia, of which the soil is a rock both destitute of earth ind water. All these considerations concur to prove, that on account of itsextreme dryness a considerable part of Nueva Espana sitate to the $n$. of the tropic is not susceptible of a great population. Hence, what a remarkable contrast between the physiognomy of two neighbouring countries, between Mexico and the United States of N. America! In the latter the soil is one vast forest, intersected by a great number of rivers, which flow into spacious gulfs; while Mexico presents from c. to $w$. a wooded shore, and in its centre an enormons mass of colossal mountains, on the ridge of which stretch out plains destitute of wood, and so much the more arid, as the temperature of the ambient air is angmented by the reverberation of the solar rays. In the n. of Nueva España, as in Thibet, P'ersia, and all]
[the mountainous regions, a part of the country will never be adapted for the cultivation of cerealia till a concentratcl and highly civilized population shall have vanquisthed the obstacles opposed by nature to the progress of rural economy. But this aridity, we repeat it, is not general ; and it is compensated for by the exireme fertility observable in the s. combtries, even in that part of the prorincias internas in the neighbourhood of rivers, in the basins of the Rio del Norte, the Gila, the Hiaqui, the Mayo, the Culiacan, the Rio del Losario, the Rio de Conchos, the Rio de Santan-
der, the Tigre, and the numerous torrents of the province of Teasas.

In the most $n$. extremity of the kingtom, on the coast of New Califurnia, the produce of wheat is from 16 to 17 for one, taking the mean term amoner the harvest of 18 villages for two years. -We believe that agriculturists will pernse with pleasure the detail of these harvests in a comptry situated under the same parallel as Algiers, Tunis, and Palestine, between the $3 \mathcal{S}^{3} 59^{\prime}$ and $37^{\circ} 48^{\prime}$ of lat.

| Names of the villages of New California. |  | $1791 .$ <br> Fanegas of wheal. |  | 1809. <br> Fanergas of wheat. |  | Harvest considered as multiple of the grain sown. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Sown. | Reaped. | Sown. | Reaped. | 1791. | 1802. |
| San liego - - | - - | 60 | 3021 | -..- | --. | $50{ }^{3}{ }^{3}$ | -- |
| San Luis Rey de Francia | - | $\cdots$ | --- | 100 | 1200 |  | 12 |
| San duan Capistramo | - - | 80 | 1586 | 103 | 9908 | $19 \frac{8}{76}$ | $28 \%$ |
| San Gabrim - | - - | 178 | 3700 | 282 | 3800 | 20\% ${ }^{\text {7 }}$ | 13- $\frac{1}{10}$ |
| San Fermanios - | - - | $\cdots$ | -- | 100 | $\underline{2800}$ | --- | 25 |
| Sill Puenaventura | - - | 44 | 259 | 96 | 3500 | $55^{\frac{8}{6}}$ | 36- $\frac{4}{\text { \% }}$ |
| Sama Barbara - - | - - | 65 | 1500 | 113 | 2576 | 23 | 25告 |
| - La l'urissima Concepcion | - - | 76 | 800 | 96 | 3500 | $10 \frac{5}{10}$ | 36 走 |
| San Iavis Obispo - | - - | 86 | 1078 | 161 | 4000 | 12 S \% | 25* ${ }^{\text {\% }}$ |
| Sin Miguel | - - | ... | - . . | 70 | 1600 | .... | $29^{-8}$ |
| Soledad - - | - - | $\cdots$ | - | 78 | 500 | --- | $6 \frac{4}{10}$ |
| San Antonio de Padua | - - | 90 | 952 | 139 | 1200 | $10{ }^{\frac{5}{18}}$ | $8 \frac{7}{10}$ |
| San Carlos - | - - | 71 | 221 | 60 | 210 | $3_{1}^{1}$ | 4 |
| San Juan Baptista | - - | ...- | ...- | 59 | 1200 | - | $2.3 \div$ |
| Simia Crizz - | - - | $\cdots$ | $\cdots$ | 60 | 550 | $\cdots$ | $9{ }^{15}$ |
| Samta Clara | - - | 61 | 1400 | 129 | 2000 | 21.85 | 15, $\frac{5}{10}$ |
| Sandose - | - - |  |  | 81 | 1200 | -.- | $14 \frac{3}{18}$ |
| San Prancisco | - - | 60 | 680 | 933 | Q329 | $113^{3}$ | $9{ }^{\frac{1}{5}}$ |
|  |  | 87. | 15,197 | 1956 | 35,306 | 17\% | 17\% |

It appears that the most $n$. part of this const is less fivourable to the coltivation of wheat than that which extends from San Diego to San Diguel. However, in newly cultivated gromods the produce of the soil is mone unequal than in lands which have been long mader cultivation, thongh we observe in no part of Nucva lipana that proeressive diminntion of fercility which is so dintressing to new colonists wherever forests late been convented into arable land.
'Those who have serionsly reflected on the riches of the Mexican soil how that by means of a more careful cultivation, and without supposing any
extraorlinary labour in the irrigation of the soil, the pertion of gromed atready moder cultivation might furnish subsistence for a population cight or ten times more mumerous. If the tertile plains of Adlixco, Cholata, and Puch)a, do not produce very abmudant harvests, the principal canse onght to be somght for in the want of consmoners, and in the obstactes oprosed by the inequality of the suil 10 the interion commerer of grain, apecially to its carriage lowards the ditantic coast. We shall atherwards retum to this interesting subject when we come to treat of the exportation from Vera Cruz. 1
[W'hat is actually the produce of the grain har. vest in the whole of Nueval lispaña? We can conceive how ditlicult mast be the resolntionof this prohem in a conntry where the government, since the death of the Come de Revillagigedo, has bern very unfavomable to statitical researches. In France, eren the estimations of (Qnesmay, lavoisier, and Arthur Voung, vary from 45 and 50 to 75 millions of septiers of 117 kilogrammes ( $11,620,19,911$, and 19,366 millions of pounds avoird.) in weight. We have no positive ciata as to the quantity of rye and oats reaped in Mexico, but we conceive oursolves enabled to calculate approximately the mean produce of wheat. The most sure estimate in Europe is the computed consumption of each individnal. This method was successfully employed by MIM. Lavoisier and A roonld ; but it is a method which cannot be followed in the case of a population composed of very heterogencous elements. The Indian and Mestizo, the inhabitants of the conntry, are only fed on maize and manioc breal. The white Creoles wholise in great cities consmane much more wheaten bread than those who habitually live on their farms. The capital, which includes more than 33,000 Indiams, requires ammally 19,000,000 of kilogrammes of flour. 'This consumption is almost the same as that of the cities of Europe of an equal population; and if, according to this basis, we were to calculate the consumption of the whole kingdom of Nueva Lispana, we should attain to a result which would be tive times too high.

From these considerations we prefer the method which is founded on partial estimations. The quantity of wheat reaped in 1802 in the intendancy of Guadalaxara was, according to the statistical table commonicated by the intendant of this province to the chamber of commeree at Vera Cras, 43,000 cargas, or 645,000 hilogrammes. Now the population of Gualatanara is nearly a minth of the total population. In this part of Mexico there is a great number of Indians who eat maize bread, and there are fes populous cities inhabited by whites in easy circumstances. According to the amalogy of this partial harvest, the general harvest of Nueva Lispana would only be $59,000,000$ kilogrammes. But if we add $36,000,000$ of kilogranmes on account of the bencticial influence of the consmmption of the cities of Mexico, Puebla, and Guanaxuato, on the cultivation of circumjacent districts, and on account of the provincias intermens, of which the imhabitants live almost exclusively on wheaten bread, we find for the whole kingtom nearly $10,000,000$ of myriagrammes, or upwards of $220,500,000$ of pounds avoird. 'I'his
estimate gives too small a result, because in the abovecalculation we have not smitably separated the $n$. provinces from the equinoctial region. This separation is dictated, however, by the very nature of the population.

In the prorincias internas the greatest number ol the inhabitants are either white or reputed white; and they are calculated at 400,000 . Supposing their comsmption of wheat equal to that of the city of Puebla, we shall find $6,000,000$ of myriagrammes. We may admit, catculating according to the anmual harvest of the intendancy of Ginadalaxara, that in the s. regrons of Nueva Espana, of which the mixed population is estimated at $5,437,000$, the consumption of wheat in the comtry amounts to $5,500,000 \mathrm{myriagrammes}$. add 3,600,000 myriagrammes for the consumption of the great interior cities of Mexico, Puebla, and Gmanas nato, we shall find the total consumption of Nueva E-paña above 15,000,000 of myriagrammes, or $331,000,000$ ol pounds avoird.
$W \mathrm{e}$ might be astonished to find from this calculation that the provincias imernas, of which the population is only a fourteenth of the whole population, consume more than the third of the harvest of Mexico. But we must not forget that in these $n$. provinces the number of whites is to the total mass of Spaniards, (Creoles and Europeans), as one to three, and that it is principally this cast by which the wheaten four is consumed. Of the 800,000 whites who inhabit the equinoctial region of Nueva Espana, nearly 150,000 live in an excessively warm climate in the plains adjacent to the coasi, and feed on manioc and banamas. These results, we repeat, are merely simple approxima. tions.

In France the whole grain harvest, that is to say, wheat, ryc, and barley, was, according to Lavoisier, betore the revolution, and consequently at a period when the population of the kingrom amounted to $25,000,000$ of inhabitants, $58,000,000$ of setiers, or $6,756,600,000$ of kilogrammes. Now, according to the authors of the Foville du Cultivatewr, the wheat reaped in France is to the whole mass of grain as $5: 17$. Hence the prodnce of wheat alone was, previous to 1789, 17,000,000 of setiers, which, taking merciy absolnte quantities, and withont considering the populations of the two empires, is nearly 13 times more than the produce of wheat in Mexico. This comparison agrees very well with the bases of the anterior estimation. For the number of inhabitants of Nueva España who habitually live on wheaten bread does not exceed $1,500,000$; and it is well known that the lirench consume more bread than the Spa-]

[rish race, especially those who inhabit Americ\%.

But on account of the extreme fertility of the soil, th, $15,00,000$ of myriagrammes ammally proviluced ly Nueva Lispana are reaped on an extent of gromel four or five times smaller than would be requisite for the same harvest in France. We may expect, it is true, as the Mexican population shall inerense, that this fertility, which may be called medim, and which indicates a total produce of 24 for one, will decrease. Every where men beegin with the cultivation of the least arid lands, ind the mean produce must naturally diminish when agriculture embraces a greater exfent, and consequently a greater varicty of ground. But in a vast empire like Mexico this effect can only be very tarily in its manifestation, am the industry of the inhabitants increases with the population and the mumber one reasing wants.

We shall colled into one table the howlenge which we have arquired as to the mean produce of the cerealia in the two continents. We are not here adducing examples of an extraordinary fertility observable in a small cextent of gromm, nor of grain sown accorling to the Chinese methorl. The produce woald nearly be the same in every zone, if, in choosing our groumd, we were to bestow the sime care on cerealia which we bestow on our garden plants. But in treating of agriculture in gemern, we speak mercly of extensive resulte, of catculations, it which the total harest of a country is considered as the mulliph ol the quantity of wheat sown. It will be fomed that this multiple, which may be considered as one of the first elements of the promperity of mations, varies in the followillg manner:
5 to 6 graine for 1, in France, according 10 Lavoinicr and Nechar. We estmatt, wih II. Penchet, that 1, 100,000 arpens sown with wheat
 immonts to 11 it hilogrammen per hedore,


 den. 'They reckon in France in som rematioably ferme divericts of the departanemts of lase cant and 1 e Xond 15 for 1 : in lum good land
 for 1 : and in :he Ditaly al lans fermlity fonst

Sto 10 graine for 1 in Hangars, (romais. and
 Swartuer.
12 grame for 1 in late Rovero de la Plata, ape10L. 111.
cially in the environs of Monterideo, according to Don Felix Azara. Near the city of Buenos Ayres they rechon even 16. In Paragnty the cultivation of cercalia does not extend fatherer $n$. than the paralled of $24^{\circ}$, ( Voyage d'Avara, 1 . i. 1. 110).

17 grains lor 1 in the $n$. part of Mexico, and at the same distance from the equator ats Paraguay and Buenos Ayres.
Q4 erains for 1 in the equinoctial resion of Mexico at 2 or 2000 metres of mevatom abow the level of the ocean. They rechom 5060 hilagrammes per hectare, or ll, 35 jth a avoird. per 107,6:39 quare fiet. In the province of lato of the kingdom of Sinta Fe, the phims of La Vega de sam Lorenzo, Pansitara, and Almegher, lat. $5 t^{\prime} n$. commonly produce 25, in wery fertile ycars 35 , and in cold and dry years 12 for I. In Pern, in the beantifin plain it Caxamarca, lat. $7^{3} 8^{\prime} n$. watered by the rivers Mascon and Utusco, and celchrated from the deleat of the luca Atahualpa, wheat yiclds from 18 to 20 for 1.
The Mexican flour enters into competition at the Havanah market with that of the United states. When the road which is constructing from the table-land of Perote to Vera ('ruz shall be comphetely finished, the grain of Nueva Lispaña will be experted for Bonrdeanx, Hambursh, and Bremen. 'The Vexicans will then possers a domble advantage ober the imhabitants of the United Stotes, that of a greater lertility of territors, and that of a lower price of labour. It wondd ine very interestime in this point of view cond we compare bece the mean produce of the different province of the Lmericata confecteration with the remhto which we have obtanad for Mexico. But lase fertility of the aut and the imenery of the infabitants rairy on meh in diffrent provincos, that it beomen ilithicult to tim the mean term bhish correpond to the total
 cullivation of the environs of lancater amb arveral path of Xew linglad and that of N. Carolima! "An ligerlinh famer," say the immortal $1 V^{\text {asho }}$ instom in one of his laters to Arther Youmer,
 arricutare, or the uature of our soil, whon he is
 or 10 bushels. late it must be hiph in mind that in all combites whom lamd is cheap and labmor dear, men ane bender of enlowating mard then

 Aceording to the recent rewarchice of M. Btolget, $]$
[which may be regarded as sufficicatly enact, we find the following results :


We see from these data, that in the Mexican intendancies of Poebla and (inamaxnato, where on the ridge of the cordillera the climate of Rome and Naples prevails, the torritory is more rich and productive than the mod fertile parts of the United States; the comparative fertility, taking the highest ol the American produce, heing $5000: 2965$.

As since the death of General Washington the progress of agriculture has been very considerable in the a. territory, esperially in Rentuchy, Tennessee, and Lonisiana, we believe we may consider from 13 to 14 busleels as the mean term of the ammal produce, which, however, only amounts to 700 hilogrammes (less than 13 bushels) per heetare, or less than fon for one. In England the wheat harvest is generally estimated at from 19 to $\pm 0$ bushels per acre, Which gives 1100 hilogrammes per hectare. This comparisom, we have oo repeat, does not annonnce a greater fertility of the soil of Great Britain. Far fromgiving us an untivourable idea of the stellity of the ditantic provinces of the United States, it pioves only that whenever the colonist is master of a vand 'xtent of gromme the art of cultivatine the soil comes extremely slow to pertection. 'Ihe Alemoirs of the Aericultural Socicly of Phiadelphia timish ne with ditlerent examples of harvests exceeding 38 and 40 bushels per acre, whenever the fieds have been laboured in Philadelphia with the same care as in Ireland and Plamers.

Wier comparing the mean produce of the lands in Mexico and Buenos Ayres with those in the United States and France, let us bestow a rapid glance at the price of tabour in these different comatrics. In Mexico it amomits to two reals de platia ( $1 s .1 d$. ) per day in the cold regions, and
to two reals and a half (1s. 4 d.) per day in the wanm regions, where there is a want of hands, and where the inhabitants in general are very lazy. 'This price of labour ought to appear moterate enongh when we consider the metallic wealth of the comintry, and the quantity of money constantly in circulation. In the United States, where the whites have pushed the lndian population beyond the Ohio and the Mississipi, the price of habour varies from 3 livres 10 sols, to 4 francs, (from 2s. If lo to 3s. Nd.) In France we may estimate it from 30 to 10 sols, (from 1 s . $3 d$. to 1 s . Sd.) and in Bengal, according to M. Titzing, at six sols, or 3h. Hence, notwithstanding the enomons difference of freight, the E. India sugar is cheaper at Philadelpliaz than that of Jamaica. From these data it follows, that the present price of labour in Mexico is to the price of labour,

$$
\begin{aligned}
& \text { In liance - } \quad=12: 6 . \\
& 1_{11} \text { the United States }=26: 13 \text {. } \\
& \ln \text { bengal - }-=2: 1 .
\end{aligned}
$$

The mean price of wheat is in Neeva Espana from four to five piastres, or from 20 to 25 frimes, the carga, which weighs 150 kilogrammes, or from $17 \mathrm{~s} .6 d .10 \mathrm{Q} 1 \mathrm{~s} .10 \mathrm{~d}$. 'This is the price at which it is purchased in the country, even from the tarmers. At laris, for several years, 150 kilogrammes of wheat cost 20 francs. In the city of Mexico the high price of carriage adds so much to the price of the errain, that it generally sells there at 9 and 10 piastres the carga, (that is to say, from 12.175 . Gol. 10 ol. 3s. 4d.) The extremes, at the periods of the greatest or least fertility, are 8 and 14 piastres. It is easy to foresee that the price of Mexican grain will suffer a considerable fall when the roads shall be constructed on the declivity of the cortilleras, and the progress of agriculture shall be favoured by greater commercial freedom.

The Dexican wheat in ol the very best quality ; and it may be compared with the finest Andalusiangrain. It is superior to that of Honte Video, which, accorting to .I. dzara, lais the grain smaller by one half than the spaninh erain. In Mesico the grain is very latere, very white, and yery untritive, especially in farms where watering is employed. It is oberved that the wheat of the monntatis (trigo de sierra), that it is to sily, that which grows at very great elevalions on thie ridge ef the rordillera, has its grain covered with a thicker hask, while the grain of the temperate regions abounds in glutinous matter. The quality of the plour depends principally on the proportion which exists between the glaten and starch, and it appears natural that, under a climate favourable]
[lo the vegetation of gramina, the embryo and the cellalar reticulation of the albumen should become more voluminous.

In Mexico grain is with difficulty preserved for more than two or three years, especially in the temperate climates, and the canses of this phenomenon have never been sufficiently attended to. It would the advisable to establish magazines in the coldest parts of the comime. We find, however, a prefuclice spread through several parts of Spanish Americat, that the flour of the cordillera does mot preserve so Jong as the flome of the United States. 'Ther canse of this prejurlice, which las heen of particular detriment to the agriculture of New Gramadia, is cusily to be discovered. The merchants who imhabit the coasts opposite to the W. Indies, and who find themselves constraned by commercial prohibitions, particularly the merchants of Catharena for example, have the greatest interest in maintaining a connection with the United States. The custom-house oflicers are sometimes indngent enourl to take a Jamaica vessel for a vessel of the United States.

Rye, and especially bartey, resists cold better than wheat. They are cultivated on the highest regions. Barloy $y$ ields abundant harvests at heights where the thermoneter rarely keeps up during the day beyomel $14^{\circ}$, or $57^{\circ}$ of lahrenherit. In New California, taking the tem of the harvests of 13 villages, the barley produced in 1791, 21, and in 1802, 18 fir 1.

Oats are very little cultivated in Mexico. They are even very seldom seen in span, where the horses are ferl on batey, as in the times of the Grecks and Romans. The rye and batley are seldom attacked by a disemes called by the Joxirans chaquistle, which frequently destroys the finest wheat harvests wher the epring and the begiming of the smmer have been very warm, and when stoms are fiequent. It is generally believed that thin diamse in ocrasioned hy small insecte, which fill the enterior of the stalli, and himber the notritise juice from monntine ug to the rar.

A plant of a mutritive mot, which betome on:gimally to America: blop potato (soldumm luturo-


 to decide whother the papase (the oht lembean mane by which potatue are rews hawn in all the Sunnish colonics) (ame to Mexiconaloner with the
 $\therefore$ sea: or whether the firt comperors bunght
them from the mountains of New (inanada. However this may be, it is certain that they were not known in the time of Monterma; anl this foct is the more important, becanse it is one of those in which the history of the migrations of a plant is connected with the history withe migrations of nations.

The predilections manifested by certain tribes for the cultivation of certain pame, imenates most fiequently either an identity of ranp, or ameient communications between men wholise undre different climates. In this viow the veremales, like the languges and physingony of natima, may become historical monamems. Not marely pastoral tribes, or those who live soldy on the chase, modertake fong voyages, insligated by an mapuiet aml warlikes pirit; the hordes of Ciemmanic oricris, the swarm of people who transported themselses from the interior of Asia to the bimbs of the Borysthenes and the Damber, and the savases of Guayana, afford mumerous examples of tribes, who, fixing themselyes for a lew years, cultivate small pieces of gromme on which they sow the grain reaped by then elsewhere, anil abandon these impuerlect cultivations when a bad ycar, or any otheraccident, disgusts them with the situation. It is thas that the people of the Mongol race have transported themselses from the wall which separates Chima from 'Tartary to the vesy contre of Burope: and it is thus that, from the $n$ of Calitornia and the banks of the Rio Gila, the American tribes poneded expl into the s. hemisplicere. Wie every where see torrents of wandering and warlihe thortes pave a way for themelses bhrough the miks of peaceable and agrieultural mations. Immoscable as the shore, the later collechand carcfully preserve the mutritive lats and flomestic animals which accompanied the wamberiner tribes in these ditant courses. Vrequemly the cultivation of a small member of vegetables, as well as the foreign sonds mingleal with langhares of a different orisin, suve 10 pimint out the route by which a nation has parsed from onte extremity of the contiment to the ether.

Flace comsederations are suficient to prove how ingrotant it is firn tha history of ear specin- to howe with prownon law bar the primition dominion of certain reatables exterded before the - pirite of coloniation abober Hae Duropata whatad
 matte. It the domatia, it the riee of the li. Ination.
 on the ctarer hand, maize, the perato, ame twe por nos. wore mether cultivated in c. . Wha, nor iat the
islands of the S. spa. Maize was introduced into dapan by the Chinese, who, according to the asemion of some awthors, onght to have known if from the remote:t period. (Thenberg, F\%ora dapunica, p. 37.) 'Ihis assertion, it it was tomeded, woukt thow light on the ancicnt communications supposed to have taben phace betwere the inhabitants of the fwo continents. But where are the momments which attest that maize was coltivated in Asia betore the loth century? Aecording to the learned researches of Father Cituhil, (see astonomical MS. of the desnits preserved in the Pameon des Longitued at Paris, it appears even donbtual whether, a hoonsand years bedore that period, the Chinese eyer visited the ze. coant of America, as was advanced by a justly colchated historim, M. de Cuignes. It e persist in bedieving that the maize was not tramportal from the table-land of 'Tartary to that of Nexico, and that it is equally improbable that, belore the diseovery of America by the Luropeane, this precons eramen was transpurted from the new continent into Asia.

The potato presents us with another very curious problern, when we consider it in a historical point of view. It appears certain, as we have already atvanced, that this plamt, of which the cultivation has had the ereatest influence on the progress of population in Europe, was not known in Mexico betore the anrival of the Spmiards. It was caltivated at this epocha in Chile, Pern, Quito, in the kingdom of New Granada, on all the cordillera of the Andes, from lat. $40^{\circ} \mathrm{s}$. to $50^{\circ} \mathrm{m}$. It is supsporsed by botanists that it grows spontaneonsly in the mountainons part of Pern. On the other hand, the learned who hase inquired into the introduc:tion of potatoes into Europe, aflirm that the potato was found in Virginia by the first settlers sent there by Sir Walter Raleigh in 15St. Now, how can we conceive that a plant, said to belong origimally to the $s$. hemisphere, was found muter chiltivation at the foot of the Alteghany monntains, white it was unknown in Mexico and the momtainons and temperateregions of the 11 . Indies? Is it probable that Peruvian tribes may have penctrated $n$. to the banks of the Rapalamoe in Viberinia; or have potatoes first come from $n$. to $s$. like the nations who from the 7 the century have successively appeared on the tathe-land of Ambluac? In either of these hypotheses, how came this cultivation not to be introduced or preserved in Anxico? 'I'hese are questions which have hitherio been very litke agitated, hut which, nevertheless, deserve to fix the attention of the naturalist, who, in embracing at one view the
influcnce of man on nature, and the re-action of the physical world on man, appears to read in the distribution of the regetables the history of the first mirations of our specios.

We have first to observe, stating here only what facts are to be sedied on, that the potato is mot indigenous in Pern, and that it is mowhere to be found bild in the part of the cordilleras sitnated under the tropies. Ihmboldt and Bompland herhorized on the back and on the dedisity of the Andes from $5^{\prime} n$. to $1,{ }^{2} \mathrm{~s}$.; they intormed themsolves liom persons who have examined this chain of congssal monntains as tar as La Pats and Ororo, and are certain that in this rast extent of ground no species of solamm with motritive root vegetates spontaneously. It is true that there are places not very accessible, and very cold, which the natives call Puramos de las I'apas, (desert potato plains); but these denominations, of which it is dillicult to conjecture the origith, by no means indicate that these wrat elevations produce the plant of which they bear the name.

Basing fiurther s. beyond the tropic, we find it, according to Molina, in all the fiedds of Chile, (/Iist. Nat. de ('hile, p. 102.) 'The natives distinguish the wild potato, of which the tubercles are small and somewhat bitter, from that which has bren cultivated for a long series of ages. The first of these plants bears the name of magtia, and the second that of pogny. Another species of solanom is also cultisated in Chile, which belong3 to the same gromp, with pemated and not prichly leaves, and which has a very sweet root of a cylindrical liom. 'This is the solamm carr, which is still unknow?, not only in Europe, but also in Quito and Mexico.

We might ask if these useful plants are trmly natives of Chile, or if, from the etliect of a long cultivation, they have become wild there. The same question has been put to the travellers who have found cereatia groning spontanconsly in the mountains of India and Caucasus. MlV. Ruiz and Pavon, whose anthority is of so great weight, allirm that they found the potato in cultisated grounds, in cullis, and not in torests, and on the ridges of the mountains. bint we are to observe, that among us the solamon and the diflerent kinds of erain do not proparate of themselves in a durabic manner, when the birds transport the grains into meadows and moods. Wherever these phants appear to become with under our eves, far from multiplying like the erigeron Conadenst, the oenothera biemis, and other colonists of the vegetable kinglom, they disappear in a very short]
[space of fime. Are not the maglia of Chile, the grain of the banks of the Terek, and the wheat of the mombains (hith-wheat) of Bontan, which M1. Banks (Bỉh. Britt. 1809, n. 399, p. S6) has recently made known, more likely to be the primitive type of the solanum and cultivated cercalial?

It is probathe that from the mountains of Chile the cultivation of potatoes eraulatly atsanced $n$. by lern and the hingdom of Quito to the tableland of Bogota, the ancient Cumfinamarca. 'I'lis is also the conrse followed by the lncas in their conquests. We can casily conceive why long before the arrival of Nanco Capac, in those remote times when the province of Collao and the phains of 'J'iahnanacu were the centre of the first civilization ofmankind, (Pedro Cica de Lcon, c. 105. (iarcilassa, iii. 1), the migrations of the S. American nations would rather be from $s$. to $n$. than in an opposite direction. Suery where in the two hemispheres the people of the momentains have manifested a desire to approach the equator, or at least the torrid zone, which, at great clevations, affords the mildness of climate and the other advantages of the temperate zonc. Following the direction of the cordilleras, cither from the banks of the Gila to the centre of Mexico, or from Chile to the beantiful valleys of Quito, the natives found in the same elcuations, and without descending towards the plains, a more vigoroms vegetation, less premature frosts, and less abundince of snow. The plains of 'l'iahumacn (lat. $17^{\circ} 10^{\prime}$ s.) covered with rmins of an anginst grandenr, and the banks of the lake of Chucuito, a basin which resembles a small interior sea, are the llimala and 'Thibet of S. America. These men, muder the govermment of laws, and collected together on a soil of no sreat lertility, first applied themselves to agriculture. From this remarkable plain, situated between the cities of Cuzco and Cai liaz, descended ummerous and powertint tribes, who carricol their arms, language, and ants even to the $n$. hemiphere.

Ploe vagetables which were the object of the agnicultar of the Aader, must have heren cartied 7. in two ways; "ither by the conquests of the lncas, who were tolloned lisy the establishment of Peruvian colonies in the conquered comentra, or by the slow but peareable communications which
 The soremeris at ('unco did not extrond their conquests beyont the river of Mayo (lat. $1031^{\prime} \mathrm{n}$.) of which the course in $a$. fom the town of Pato. The potatoes which the spaniards tomme umber cultivation among tha Mhysea tribes in the hingof the aque of Bogota (lat. $4^{\circ} 6^{\prime} \mathrm{m}$.) could only
have been transporied there from Pirn by means of the relations which are gradatlly established even among mombtinous tribes separated from one another loy deserts covered with snow, or impassable valleys. The cordilleras, which preserve a formidable height fiom Chile to the province of Antioguia, fall suddenly near the sources of the great Rio Atracto. Choco and Darien present merely in group of hills, which, in the ishmus of Pamama, are only a few humdred toises in height. The cultivation of the potato succeed well in the tropics only on very elevated grounds in at cold and fogery climate. The Indian of the wam regions gives the preference to matize, the manioc, aml banama. Besides Choco, Durien, and the isthmus, covered with thick forests, have always been inhabited by hordes of savages and hunters, enemies to every sort of cultivation. Weare not, therefore, to be astomished that both phasical and moral canses have prevented the potato from penetrating into Mexico.

We know not a single fact by which the history of S. America is comected with that of N. America. In Nueva España, as we have already several times oberved, the flux of mations was from $n$. to s. A erreat analogy of mamers and civilization has been thought to be perceised between the Thaltecs, driven by a pestitence from the dable-land of Anabuac in the middle of the seth contury, and the Peruvians mader the govermment of Manco Capac. It might, no donbt, have happened, that people from Aztlan advimed beyond the inthmus or gult of P'anama; but it is very improbable that by migrations from s. to $n$. the prodactions of Pern, Quito, and New Granada, ever passed to Mexico and Camada.

From all these considenations it follows, that if the colonists sent out by Raleigh really tound potators among the Indians of Viresioia, ne can hardly reluse our assent to the idea that this plant was originally wild in some comstry of the $n$. leemisplere, as it was in thite. The interesting researchess carried on by M.X. Bockman, Banks, and Dryander, (Beckuara's Grumbiitse der Times-
 Banhs's. Atempt to ascertain the Time of the Iutioduction of Potatues, 180n, ) prove ihat veords Which refurned fom the bay of Athemarke in lied, first carried potatoses into leland, and that Thomas Harriot, more codebrated in a mathematiofian then as a mavigator, decended hasmotritive ton by the name of "penazik, (icratel, in his llathl, pub-
 beger. Wemight tie tempted to bethere that the Eugholit colonists receivedutom [panish America]
[Their establi-hment had heen in existence from the month of July lost. The navigators of those times were not in the habit of stecring straight $i$. toreach the coast of N . America ; they were still in the practice of following the tract indicated by Colmmbes, and profting ly the trade winds of the torrid zone. This pasage facilitated commanication with the $W$. India ishands, which were the centre of the Spanish commerce. Sir Francis Drake, who had been maviating among these islands, and alone the coast of lierra Firme, put in at Roanoke, in Virginia. It appears then matural enough to suppose, that the English themselves brought potatoes from S. America or from Mexico into !irginia. At the time when they were bronght from Virginia into England they were common both in Spain and Italy. We are not then to be astonished that a prodnetion which had past from one continent to the other, could in America pass from the Spanish to the English colonies. The very name by which llarriot describes the potato seems to prove its Virginian origin. Were the savages to lave a word for a foreign plant, and wouk not Harriot have known the wame papa.?

The plants which are cultivated in the highest and coldest part of the Andes and Mexican cordilleras are the potato, the tropocolum esculentum, and the chenopodium quinoa, of which the grain is an aliment equally agrecable and healthy. In Nueva ioppana the first of these becomes an object of cultivation, of so much greater importance from its extem, as it does not require any great hamidity of suil. 'The Mexicans, like the Pernvians, can preserve potatocs for whole vears ly exposing then to the frost and drying them in the sme. The root, when hardened and deprived of its water, is ralled chum, liom a word of the Quichua language. It would be undoubterlly very useful to imitate this preparation in Burope, where a commencement of germination frequently dentroys the winter's prorinions; but it would be still of greater importance to procure the errain of the potatoes cultivated at Quito and on the phain ol Santa Fé. These roots have bero serin of a spherical form of more than three decimetres ( 11 inches) in diameter, and of at much hetter taste than any in our continent. We know that certain herbaceous plants which have hern long multiplied from the roots, degenerate in the cond, expecially when the bad custom is totlowed of cutting the routs into several pieces. It has been proved by experience in several parts of (icrmany, that, of all the potatoes, those which grow from the seed are the most savoury. We bity ameliorate the species by collecting the seed
in its native country, and by choosing on the cordillera of the Andes the varieties which are most recommendable from their volume and the savour of their roots. We have long possessed in Enrope a potato which is linown by agricultural writers under the name of red potato of Bedfordshire, and of which the tubereles weigh more than a kilogramme, or $\mathscr{Q}_{5}^{2}$ 2 1 b . avoird. but this varicty (conglomeruted potat(1) is of an insipid taste, and can almost be applied only to feed cattle, while the papad chogaln, which contains less water, is is very farimaceons, contains very little sugar, and is of an extremely agrecable taste.

Amongst the great number of useful productions which the migrations of nations and distant navigations have made known, no plant since the discovery of cercalia, that is to say from time immemorial, has had so decided an influence on the prosperity of mankind as the potato. 'Tlis root, according to the calculations of Sir John Sinclair, can maintain nine individnals per acre of 5368 square metres, or 55,556 square feet. It has become common in New Zualand, (see John Sa. zage's Account of New Zealumd, 1807, p. 18), in Japan, in the island of Java, in the Bontan, and in Bengal, where, according to the testimony of M. Bockford, potatocs are considered as more useful than the bread-fruit tree introduced at Madras. Their cultivation extends from the extremity of Africa to Lalbrador, Iceland, and Lapland. It is a very interesting spectacle to see a plant descemded from the momatains under the equator advance towards the pole, and resist better than the cereal gramina all the colds of the $n$.

We have successively examined the vegetable productions which are the basis of the food of the Mexican population, the banana, the manioc the maize, and the cercalia; and we have endeavoured to throw some interest into this subject by comparing the agriculture of the equinoctial regions with that of the temperate climate ol Europe, and by connecting the history of the migration of the vegetables with the events which have bronght the lomman race from one part of the glolse to the other. Withont cotering into botanical details, which would be foreign to the aim of this part of the work, we shall terminate this chapter by a snccinct indication of the other alimentary plants which are coltivated in Mexico.

A ereat number of these plants has been introduced since the loth century, The inhabitants of w. Enrope have deposited in America what they had been receiving for 2000 years by their commmications with the Crecks and Romans, by the irrupfion of the hordes of central $A$ sia, by the $]$
fonquests of the Srabs, by the crnsades, and by the natigations of the lortuguese. All these vegetable treasures, accumulated in an extremity of the old continent by the continual flux of nations towards the $w$. and preserved under the happy influrnce of a perpetually increasing civilization, have become almost at once the inheritance of Mexico and Prorn. W'e see them afterwards angmented by the productions of America, pass firtherstill to the istands of the S . sen, and to the establishments which a powerfinl mation has formed on the coast of New Holland. In this way the smallest corner of the earth, if it become the rlomain of Luropean colonists, and especially it it abounds with a great variety of climates, attests. the activity which our species has been for centaries displaying. A colony collects in a small space every thing most valuable which wandering man has discovered over the whole surface of the globe.

America is extremely rich in vegelables with nutritive roots. Atier the manioc and the papas, or potatoes, there are none more uselul for the subsistence of the common people than the oca (axalis tubrosa), the batate, and the igname. The Arst of these productions only grows in the cold and temperate climates, on the smmonit and declivity of the cordilleras; ind the two others belong to the warm region of Mexico. The Spanish historians, whohave described the discovery of Ame. rica, confound the words aics and batates, though the one means a plant of the group of asparagus, and the other a convolvulus.

The igname, or diascorea alata, like the banana, appears proper to all the equinoctial regions of the glole. 'The account of the veyage of Aloysio Ciadamusto (Cadumusti Naigatio ad Terves increnilas. (irymeas 0ib. nori p. 47) intorms us that this root was known by the Arals. Its American name may even throw same light on a very important lact in the history of geograblacal discoveries, which mever appears hithedto to have fixed the attention of the learned. Cadamonto relates, that the hinge of Portngal sent in 1500 a fleet of 12 wespets round the cape of Good Hope to Catcutta, muder the command of Proho diames. 'This adminal, alter havines sern the Cape Yord inands, discovered a great minkown land, which he pook for a contment. He tomad there maked men, suantly, painted red, with very lome hair, who phactad ont their beath, piered dheir chins, slept in hammoch, and were contirely igmant of the use of metats. From these tatite we analy we cognise the natives of America. But what miders it extremely probable that Alares either landed on
the coast of Paria or on that of Chayama, is, that he said he found in cultivation there a species of millet (maize), and a root of which bread is made, and which hears the name of igname. leepracei had heard the same word three years before pronounced by the intiabitants of the coast ot Paria. The Itaitian name of the dioscorca alata is ares ur ajes. It is mader this denommation that Colembos describes the igname in the account of his tirst voyage; and it is also that which it had in the times of Garcilasso, Acosta, and Ovialo, who have very well indicated the characters by whach the ares are distimguished from batates. (See Christophori Columbi Nazigatio, c. Ixxxix. (icmentarios Reales, 1. i.p. 2̀ss. Mistoria natural de Indas, p. 242. Oviedo, libro vii. c. 3.)

The first roots of the dioscorea were introduced into Portural in 1596 , from the small island ol it. Thomas, situated near the conet of Africa, almost under the equator, (Clusii Rariaram Plamaram Ilist. lib. iv. p. 77). A vessel which brought slaves to Listom had embarked these ignames to arre for fool to the Negroes in their jassatige. From similar circumstances several alimentary plants of Gumea have been introduced into the W. Indies. They have been carclolly propagated, for the sake of tumishing the shaves with a diet to which they have been acenstomed in their mative country. It is olserved that the melancholy of these unfortunate beings diminiobes sensibly when they discover the plants lamiliar to them in their infancy.

In the wam regions of the Spanish colonies the inhabitants distinguish the are fiom the namas of Guinca. The latter came from the coast of A frica fo the W. Indies, and the name of igrame has gradnally prevailed there over axe. These two plants are only, perhaps, varieties of the dioscorea alata, although lBrown has endeavoured to devite them to the rank of species, forgetting that the form of the leaves of the ignames untereroes a singular change by cultivation. We have no where discoweral the plant calded by Limne us dioscoren sative ; wither dexes it exin in the inlands ot the S. sea, where the roat of the dioneoreat ithat, mixed with the white of cocoa-nuts and the polps of the banama, is the fasomite dish of the Otabocitams. 'Ithe root al the igname acquires an comomous vo lume when it glaws in a tertite soil. In doe valley of Iragna, in the prownere of Camacas, it hats bern seron 10 weigh fiom 25 to 90 hilogrammes (from 55 to ut lls. avoird).

Thle bututes yo in Prou by whe name of apieha, and in Nmico by that of camter, whith is an conmption of the Aztec word cacamolh. Several val-]
[ricties are cultivated with white and ycllow roots; those of Queretaro, which grow in a climate analogons to that of Andalusia, ire the most in request. We doubt very much if these batates were ever tomed wild by the Smaish navigators, though it has been atvanced by Clusius. It would be so mach the more interesting to know whether the batates cultivated in Pern, and those which Cook found in Easter island (ile de Paques), are the same, as from the position of that island and the momments which have been there discovered, several of the trarned have been led to suspect the existence of ameient commmications betwern the Pernvians and the inhabitants of the island discovered by Rorgeween.

Gomara relates that Columbus, after his return to Spain, when he first made his appearance before Qucen lsabella, hronght to her grains of maize, igname ronts, and batates. Ilence the cultivation of the last of these mast have been already common in the $s$. part of Spain tonards the middle of the loth century. la 1591 they were even sold in the market of Londois. (Clusius, iii. c.51). It is gencrally believed that the celebrated Drake, or Sir boh Ilankins, mate them known in England, where they were long thought to be endowed with the mysterions properties for which the Grecks recommended the onions of Megara. 'The cultivation of batates succeds very well in the $s$. of France. It requires less leat than the igmame, which, otherwise, on acconnt of the comomons mass of mutritive matter furnished by its roots, would be much preferable to the potato, if it could be successfilly cultivated in countries of which the mean temperature is unter is centigrade degrees, ( $64^{\circ}$ of l'abrenheit).

We must also rechon among the nseful plants proper to Mexico the cacomite, or oceloxochill, a spectios of tisridia, of which the root yictded a untritive flour to the imhatiants of the valley of Mexices the mumerous varicties of love-ipples, or tomat ( solunum ? yoonersicmat, which was formerly sman aloner with maize; the earth-pistachio, or muni (amhis hypogea), of which the root is conscale! in! !ee rarth, and which appears to have axided in fonchin China (sec Loureiro, Flowa Confonchinersie, prese) lowe before the discowery of America; lawty, the different specirs of pinamo) (rop)siom batcatum, c. ammem, and c. frutesems), calted by the Mexicans chilli, and the Pernvians uche, of which the froit is as indispensubly necessary to the matives as salt to the whites. phe spmiards call pimento shile or axi (ahi). 'Ihe tirst word is derived from quauhechilli, the recond is a IIatian word that we must not cons-
found with axe, which, as we have already obe served, desigmates the dioweorea ilata.
'I'se topinambiours (helia. hlus lubesoses), whish, according in M. Correal, are mot eventols foned in the Brazils, are not known to be culnvated ehewhere on this continent, thongh in all our works on be tany they ares sud to be netives of the comatry of the Brazilan 'lopanmanc. 'The ohemala'l, or sun with larse flowers (helimethe ammen), cane from Pern to Nueva Epinia. It was formerly sown in several paits of Spanish limerica, min inly to extract oil from ite secd, but abo for the sake of roasting it and making it into a very mutrititive bread.

Rice (oryza salion) was nuknown to the perple: of the new continent, as well as the imbabitants of the S. sea istands. Whenever the old bistorians use the expression small leravian rice (arroz pequeño), they mean the ohenopodinme quin 't, which is found very common in Pere and the beantifil valley of Bogota. 'The cultivation of rice, introduced by the A rabs into Europe, and by the Splniards into America, is of very little importme in Nueva Espana. 'The great drought which prevails in the interior of the country secms loostite to its cultivation. At Hexico they are mot agreed as to the utility with which the introduction of the mountain rice might be attended, which is common to Chima, daparn, and known to all the Spaniards who have lived in the Philippine istands. It is certain that the monntain rice, so much extolled of late, only grow's on the slopes of hills, which are waterel dither by natural torrents or by canals of irrigation cut at very great elesations. Dn the coast of Mexico, especially to the s.e. of Vera Crwo, in the tertile and marshy grounds sithated between the months of the ribers Alvarado and (ioasacualco, the cultivation of the common rice may one day become as important as it has long been for the province of Gnayaguil, for Lonisiama, and the s. part of the United States.

It is so mach the more to be desired that this branch of agriculture should be followed with ardour, as from the ereat droughts and prematare frosts the grain and maze harsests trecuently fail in the momatnons remion, and the Mexican people sulfer periodieally from the fatal effects of a general famine. 'the rice contains a great deal of alimentary subtonee in a very small volume. In Bengal, where 40 bilogram:as may be parchased for there francs, (riz. 881b. aroisd. for 29.6d.) the daty consmmption of a family of five individual tomsists of two kilogrames of rice, two of prase, ( $4_{1}^{4} \mathrm{lb}$. rice and $t_{\frac{+}{2}} \mathrm{Ib}$. pease), and two ounces of salt. (Bockford's Indiam liecrea-]

「tions．Calcutta，1807，1．18．＇The frugality of the indigenous Aztec is almost equal to that of the Hindoo；and the freguent scarcities in Mexico might be avoided by multiplyine the objects of cnttivation，and directing the industry to vegetable productions casier to be presersed and transported than maize and farimacous roots．At Louishana， in the basin of the Misssssippi，they comple that an acre of land commonly produces is rice 18 hatr－ rels，in wheat and oats $S$ ，in maize 90 ，and in potatoes 26．In Virginia they reckon，according to M ．Blodget，that all acre yidds from 20 tw 30 bushels of rice，while wheat only yields from 15 to 16．We are aware that in Limope rice gromads are considered very pernicious to the liealth of the inhabitants；but ilie long experience of $c$ ．Asia seems to prove that the elfect is not the same in every climate．However this may be，there is litte room to fear that the irrigation of the rice gromuds will add to the insalubrity of a country already filled with marshes and pulcturicrs（rhizo－ phora mangle），which forms a true delta between the rivers Alvarade，San Inan，and Goasachaleo．

The Mexicans now possess all the garden－4 tulls and fruit－trees of Europe．It is not easy to indi－ cate which of the former existed in the new conti－ nent before the arrival of the Spanards．IThe same uncertainty prevails among hotanists as to the species of turnips，sallads，and cabbage culti－ vated by the Greets and Romans．We know with certainty that the Americans were alwass acquanted with mions（in Mexican romacail）， haricots（in Mexican ayacotli，in the Peruvian or Quichua language purutu），gourds（in Peruvian capallu），and several varteties of ciecer．Cortes， sjeaking of the eatables which were daily sold in the market of the ancient Fenochtitlan，expressly says，that every kind of garden－stufl（legum） was to be found there，particularly giom，lecks， garlic，garden and water cresses（mastueray y berro），＇urrage，somed，and aticluhes（carto ！ tagurninas）．It appeans that mo species of tath－ bage or turnip）（brassica et riphentis）was culti－ vated in Americat，atthough the indigenoms ane very fond of dresed herbs．They miaed hegother all sorts ol loaws，and ceoll dowres，and they called this dish rares．It apmare that the Wext－ cans hat origginally wo poan ；and this fact in so much the more remarkable，as ont pismm satizum is believed to grow wild on the n．ぶ，coant of America．

In ereneral，if we comsider the gatrden－stallis of the Aztere，and the ereat mamber of terimacens roots coltivated in Mesco and Perm，we ser bat America was by no mame so poor ill allmentary Vul．， 111.
plants as has been advanced by some learned men from a fatse spirit of system，who were only ac－ guainted with the New World throug！the wats of Merrea and Solis．The degree of civilization of a people has no redation with the variety of pon－ ductions which are the objects of its agriculture ot gardeniner．This varicty is ereater or lese，as the commanications betwen remote regions have beon mose or les frequent，or as nations eqparated from the rest of the hmman race in very distant periods have been in a situation of greater or less inmula－ tion．We must not be astonisthed at not findiag among the Mexicam of the 1Gta centry the vere－ table stores now contained in our garitens．＇The Greets and Romans cyen neither kinew spimachnor canliflowers，nor scorzoneras，nor antichokes，nar at great number of other kitchen veretables．

The central table－tand of Nueva Espana produces in the greatest abundace cherries，prines，peaches， apricots，figs，grapes，melons，apphes，and pars． In the cmvirons of Mexico，the villages of San An－ gustin de las Cuevas and Tacubaya，the lamons garden of the coment of Carmelites at Sin Aned， and that of the family of Figotea at＇lamemanta， yied in the montlis of dum，duly，and Angos？ in iumense quantity of frait，for the most part of in exquisite taste，althongh the trecs are in gene－ ral very ill taken care of．The traveller is asto－ nished to see in Mexico，Pern，and New Granada， the tables of the weathy inhabitats loated at once with the fruits of temperate Europe，anamis，hif－ terent species of pussiflora and tacsonia，saputes， mancis，goyavas，monas，chilimoy：s，and other valuable productions of the torrid ame．＇Ithis va－ rictyon fruits is to be tomed in ahost all the come－ try from Cinatemala to New Califomia．In study－ inger the history of the compuest，we admire the ex－ taodinary rapidity with which the spmiards of the loth contary spread the cultivation of the Ean－ ropreat vegetables along the ridue of the cordil． leras，fion one extremity of the contincot to the other．The ecelesiastic＇s，and eppecially the recli－ gions misumarics，contribnted gratly to the rapi－ dity of this progress．The gadens of the com－ bents and of the scoular pricest were so many marectice，fiom which the recently inported vase． mathonere difliend wer the cobars．＇the coate quisudores cere，all of whom we mught by no matus to regad an warlihe bubarians，addicted themedses in the in add age to at matal life．＇There simple men，arround d by ladians，of whoce lan－ ghame the were iemant，cultivated in phefermo as＂1 In conshie them in their solitude．Whe plants whide resalled to them the phains of findanabura and the Castilles．＇The repochat which an Fon－J 1） 11
[onpen froit ripence for the first time was ritionguisher by a tamily fertimal. It is imposible to read withon being wamely affected what is related by the Inca (Garrilano as to the mamer of lising of these first colonists. He rehates, with an exquisite naizelí, how his liether, the valorous Inders de ta Vega, collected toge:ther all his old companions in arms to share with thom three asparaguses, the first which ever grew on the talble-land of Cuzeo.

Before the arrival of the Spaniarts, Nexico and the cordilleras of S. America produced everal fruits, which bear great amalogy to those of the temperate climates of the old continent. 'The physiognomy of vegetables bears always a great mutual resemblance where the temperature and hamidity are the same. 'The mountamons part of S. America has a cherry (padus capuli), mut, apple, malberry, strawbery, rubus, and gooseberry, which are pecular to it. Coates relates that he saw, on his arrival at Mexico, be ides the indigenons cherries, which are very acid, promes, cimulas. He adds, that they enairely resemble these of spatin. We doubt the existence of these Neviean prunes, although the Abbe Clavigero also mentions them. Perhapis the first Epamiards look the fruit of the spomtias, which is a drupa oroidr, for Luropean pruocs.
Althought the w. const of Nueva Espmina washed ly the Gineat ocem, imd athough Diembana, Gatetano, Quiros, and other spanish mavigators, were the lirst who visited the islands shated between America and $A$ sia, the mot ardal produrtions of these commries, the bremf-fruit, the flan of New Zealaml (phorminm tonar), antl the sugar-cane of Otabeite, remained unhown to the inhabitants of thexico. Tibese vegetahbes, atior travellang romad the glohe, will reach them graduatly fomm the W. Inda islamds. 'Illey were left by Captain Bligh at damaica, and they have propagated rapidly in the island of Cubs, Trinidad, and on the coast of Caracas. 'The breat-frait (athecerpus incisa), of which are to he seen considerable plantitions in Spanish Gumyan, would regrtate vigorombly on the hamid and warm coasts of 'Iabasco, Tusila, and sa: Blas. It is very improbable that this sulitration will ever supersoile among the matives that of hamana, which, on the same extent of erenad, lurnish more mutritive substance. It is true that the artocarpas, fir cight months in the year, in cominually loaded with fruits, and that three ireesare sumbent to mourish an adult hatividual. (Giorg forster arm Brodlowme, 17st, s. xxiii). Dant an arpent or demi-hectare of aromal can only contain from 35 to 40 lmeas? fruit trees; for when they are planted too near one
another, and when their roots meet, they do not bear so great a quantity of truit.

The extreme slownes of the pasage from the Philippine istands and Mariana to Acapul. ${ }^{\text {a }}$, und the necessity in which the Manilla gaileom are under of asembing to higher lataded to get the 21. winds, render the introduction of serembles from oriental Asia extrenely didiculh. 1hac, on the w. coast of Mexico we that no phant of 'hma or the Philippine islamls, excep the triphemane ramiola (limonia bifoliala), an clegant shant, of which the fruits are dresud, mal which, acooding to lourcirs, is inlomical with blu citus trifolizala, or karutal -bama of kianpior. is to the onage and citron tees, which in the s. of Europe suppert, wihbut any bad rensempers, a cold for live or six das betow 0 , (22 ot abren-
 Expana, even on the central table-atat. If hin fequenly bern dincuned, if these treseximed in the Bpanish colonies before the discovery of Americie, or if they were introduced by the Liatopeans tom the Camry idands, the istand of s. Themas, or the const in Sirica. It in centain that the:e is an oramerelree, of a small and lonter tram, abd a vory prickiy citron, yioldug a green, womb trait, with a singularly oily bark, wheh is tra comoly harily of the size of a large nut, goomerg wide in the istand of Cuba and on the coast of Bierra lirme. But Ilamboide, notwithstanding all his rescarches, conld never diseover a single individual in the inferior of the forests of Giliyana, between the Orinoco, the Cassiguiare, and the trontiers of Brazil. Perhaps the small green citron (limoncito zerde) was anciontly cultivated by the matives; and perhaps it has maly grown wild when the popmation, and conseg口ently the extent of cultivated territory, were mont considerable. We are inclined to beIeve that only the citron-tree, with large yellow fruit (limon sulit), and the sweet orange, were introluced by the Portuguese and bpaniards. Humbohd san ilem on the banks of the Orinoce, where the de:mits hat establinhed their missons. The orange, on the disconery of America, had only existed for a tew centuries even in Europe. If there had been any ancient commmication betwren the nes continent and the islands of the S. sea, the true citrus aurantinm might bave arrised in Pern or Mexico by the way of the $w$. for thin thee was fomm by 2.l. Forster in the llebrites islands, where it was seen hy (Quiros long before him.

The great analogy between the climate of the tableband of Nueva bjana and that of Haly, Grece, and the $s$, of Prance, ought to invite the Mexi-]
[cans to the cullivation of the olive. T'las cultivafion was successfully attempted at the begiming of the conquest, but the government, from an unjust policy, far from favouring, enteavoured rather indirecly to frustrate it. As far as we know, there exists no formal prohibition; but the colonists have never ventured on a branch of national induatry which would have immediately excited the jealoisy of the mother comatry. The court of Madrid has atways seen with an manourable eye the cultivation of the olive and the mulbery, hemp, thas, and the vine, in the new continemt; and if the commerce of wines and indigenons oils has been tolerated in Pern and Chile, it is only because those colonies, sifuated beyond cape Horn, are frequently ill provisioned from Europe, and the effect of vexations measures is atreated in provinces so remote. A system of the most odions prohibitions has been obstinately followed in all the colonies of which the coast is washed by the Attantic occall. During Ilumboldt's stay at Mexico the viceroy received orders from the court to pull up the vines (arancar las cepas) in the $n$. provinces of Mexico, because the merchants of Cadiz complained of a diminution in the consumption of Spanish wines. Happily this order, like many others given by the ministers, was never excented. It was judged that, notwithstanding the extreme patience of the Mexican people, it might be dangerous to drive them to despair by laying waste their properties and forcing then to purchase from the monopolists of Europe what the bonnty of mature produces on the Mexican soil.

The olive-tree is very rare in all Nueva Espana; and there exists but a single olive plantation, the beantiful one of the archbishop of Mexico, sitmated two leagues s.e. from the capital. 'Ihisolizar del Arzobispo ammally produces $\$ 00$ arobes, 5500 lh . avoird. of an oil of a very grod guality. We have already spoken of the olive cultivated by the missionaries of Now tatitomia, especially near the viltage of San Diego. The Mexican, when at complete liberty in the cultivation of his soil, will in time disprese with the oil, wine, lemp, and flax of Larope. 'The Amdahsian olive introduced by Cortes sonatimes sutfors from the cold of the contral table-lamd; for although the fowsts are not strong, they ane frequent and of long duration. It might be useful foplant the Consican oliwe in Mexico, which is more than any other catenlated to resist the severity of the climate.

In terminatine the liat of alimemary plants, we shall give a mpial sumey of the plams which fiornish beverases to the Nexicans. Wir shall ser that in this point of riew the history of the satec
agriculture presents ns will a trait so much the more curions, as we find nothing abalogous amones a great mmber of mations much more advanced in civilization than the ancient inhahitants of Amahnac.
'There hardly exints a tribe of satages on the fiec of the earth whon ramot prepare some kind of heverage from the vegetalme hatan. The miserable hordes who watuler in the forests of Ginayma make as aurecable emulsions from the diflerent palm-iree tinits as the barley water prepared in linrope. The inhabitans of Larter istand, exilad on a mass of arid bocks without springs, besides the sea-water, drink the juice of the sugar-cane. 'The most pat of civilized m?tions fraw their drinks from the same planto which comblute the basis of their mourishment, and of which the roots or seeds contain the surary priticiple mited with the amplaceons substance. Rice in $s$ and $c$. Asia, in Africa the igname reot with a few armons, and in the $n$. of Europe cerpalia, turnish femented liquors. There are few mations who cultivate certain plants merely with a view to prepare beverages from them. 'The old continent allouds us no instance of vine plantations but to tha: w. of the Indas. In the better days of (ireece this cultivation was even comfued to the conntries sithated between the Oxus and Eupliate, to doa Minor, and w. Europe. On the rest of the globe mature produces species of vill vitis; but nowhere dse did man endeavour to colle et them round him 10 ameliorate themby enltivation.

But in the new continent we have the example of a people who not only extracted liquors from the amylaceous and sugary sulbtance of the maize, the manion, and banamas, or from the pulp of several species of mimoser, but who cultivated expressly a plant of the family of the amanas, to convert its juice into a spiritnors liquor. On the interior table-land, in the intendincy of Pacha, and in that of Mexico, we run abe vast extentsot comitry, where the eye moses mily on tiods planted with pittes or magery. 'Thio plant, of a coriacems and prickly teat, which with the cactus opentia has become widd sinere the sixtemely century thonghont all the s of Europre, the Camary istamk, and the coast of triact, giver a particular character tw the Wexican liandsape. What a contrast of wertable toms hetwern a ind of srain, a plamtation of ayma, and a forbo of bat namas, of which the erlows leans and commanty of

 modition at will the aboere of the conali y mader cullivatton.」
(1) 5

FInthespanish colonica there are several species of maguey which deuerve a carefibl examination, and of which several, on accomb of the division of their comblt, the hengtlo of their stamina, and the form of their stigmata, appar to belong to different gemms! The magucy or nell coltivated in Mexico ate momerons varieties of the agave Amoticama, which has become so common in our gardens, with yellow tasciculated and straight keaver, and stamina twice as long as the pinking of the corolla. We mat not confound this metl with the agave Cubonsis of ataguen, (Aoribus ex al'on trontilnes, longe pamiculutis, peadulis, staminibus coralia duplo (writoribus), called hy M. Lamarck a. Mexiana, and which has been believed by some botanists, for what reason we know not, the principal object of the Mexican cultivation.

The plantations of the maguey do pulque extend as tar as the Aztec language. The people of the Oiomite, 'Iotonac, and Mistec race, are not addicted to the octli, which the spaniards call pulque. On the central plain we hardly find the maguey chltivated to the $n$. of Salamanea. The finest coltivations are in the valley of 'Toluca and on the platus of Chohula. The agaves are there planded in rows at a distance of 15 decimetres, or 58 inches, from one another. Tha plants only begin to yicld the juice, which goes by the name of honey: on account of the sugary principle with which it aboumls, when the hampe is on the point of its development. It is on this accomnt of the greates importance for the cultivator to know exactly the perior of efforesence. Its proximity is amounced by the direction of the radical leaves, whelt are observed by the ludians with much attention. These leave, which are tilt then inclined towards the cath, rise atl of a sudden; and they encheavour to forma junction to cover the hampe which is on the paint of formation. 'Ibe bmadle of central have (el corarom) becomes at the same time of a clearer green, and lengthens percertibly. It is sad be the lodians that it is ditlicult to be deccied in these signs, hut that there are ohters of mo less :mpontance which camot be precisely deseribel, beemene they have merely a reference to the carringe ol the plant. The cultivator goes daily throush his arave phatations to mark those plants which appoweh efloresecnce. If he has any donbt, he apsties to the experts of the viltage, obl Imbians, who, from lone experience, have a judesment, or rather tact, more eceurely to be relied on.

Near Chohba, and between 'foluca and Cacanumacm, a marney of cight years old gives almady signs of the development of its hampe. 'Whey then begin to collect the juice, of which the
pulque is made. They cul the corazon, or bundle of central leaves, and enlarge insemibly the wonnd, and cover it with lateralleaves, which they rase up by drawing them clowe, and bying them to the extremities. In this womed the vesels appeatr to deposit all the juice which wonld have firmed the colossal hampe loated with flowers. This is a true verertable spring, which heges running for two or three monlls, and from which the Indian draws there or lour times a day. We may judge of the quickines or slowness of the notion of the juice by the quantity of honey extracted from the magney at dilliment times of the day. A foot commonly yiclds, in $2 t$ hours, fur cubic decimestes, or 200 coble inches, ( 242 anbe inches Linglish), equal to cisht quartillos. (Of this total quantity they ohtain three quartillos at sun-rise, two at mid-day, and three at six in the evening. A very vigorous plant sometimes yiclds 15 quartillos, or 375 cubic inches ( 454 cubie inches linglish), per day, for from four to five montlis, which amounts to the enomous volume of more than 1100 cubic decimetres, or 67,180 cubie inches. This abondance of juice produced by a magney of scarcely a metie and a half in height, or 4 ? fect, is so muclo the more astonishing, as the agave plantations are in the mot arid gromeds, and frequently on bank of rocks hardly covered wilh vegetahbe carth. The value of a magney plant near its cflorescence is at Pachuca five piastres, or $1 /$. 2s.4\%. In a barren soil the Indian calculates the produce of cach magney at 150 bottles, and the value of the pulque furnished in a day at from 10 to liz sols. The probluce is unequal, like that of the vine, which varies very much in its quantity of grapes.

The cultivation of the agave has real advantages over the cultavation of maize, grain, and potatocs. 'Ihis plant, wilh firm and vigorons leaves, is neither allected by dronght mor hail, nor the excessive cold which prevats in winter on the higher cordilieras of Nexico. Whe stalk perishes atter efforescence. If we deprive it of the contral leaves, it where, alter the juice which nature appears to have destinct to the increase of the hampe is cutirdy exhanted. An infinty of shoots then sprine from the root of the decayed plant; for no plant multiplies with greater tacility. An arpent of around contains from 12 to 1300 maguey plants. If the tied is of wed coltivation, we may calculate that a 12 th or lth of these plants yidds honey ammally. A proprictor who plants from 30 to 40,000 magney is sure to establish the tortune of his chiddren; but it requires patience and conrage to follow a species of cultivation which only begins]
［to grow hacrative at the end of 15 years．In a good soil the agave enters on its efllorescence at the end of five years；and in apoor soil no harvest cant be expected in less than 18 years．Ahhough the rapidity of the vegetation is of the ntmost conse－ quence for the Mexican cultipators，they never at－ tempt artificially to accelerate the development of the hampe by mutilating the roots or watering them with warm water．It has been discovered that by these means，which weaken the plant，the conthence ol juice towards the cente is semsibly diminished．A maguey plant is destroyed，if， misled by fillse appeatrinces，the Indian makes the incision long before the flowers woukl have na－ turally developed themselves．

The honey or juice of the agave is of a very agreable sour taste．It casily ferments，on ac－ count of the sugar and inncilage which it contains． To acceldrate this fermentation they add，low－ ever，a little old and acid pulque．＇The operation is terminated in three or four days．The vinous beveragr，which resembles cider，has an olour of putrid meat extremely disigreeable：lant the Eu－ ropeans whot have been able to get over the aver－ sion which this fettid odour minpires，prefor the pulque to every other liguor．They consiter it as stgmachic，strengthening，and especially as very motritive；and it is recommended to lean per－ sons．Whites abo have been known，like the Mexicam Indians，tot olly for have absatined from water，beer，and wine，and to have drmonk no other liquor than the juice of the agave．＇The comois－ sems speak with entusiasm of the pulque prepared in the villare of Hocotidna，sitnated to the $n$ ．of Toluca，at the foot of a momatain almost an aldo vated as the Nexado of this name．＇lhey atlimn that the excellent quality of this palgue dores son altogedler depand on the and with which the lignar is prepared，but aho on at tate of the soil come municated to the juiere，accordins to the tiehts in which the phant is coltivated．There are phatha－ tions of magney mear Hoconilan（frciendas ale pulque）which bring in ammally mone thom 10,000
 comutry diller very much in the ir opinions in tw the trae canse of the delide odener of the pulyere．It is generally allimed that this utour，which is amblo－ groms to that of amimat matter，in fola amernat to the shans in which the tirat jume of the algane is poured．But arerad well intormed indisulask
 has the same oxlour，and that if it in reet lomad in that of Toluca，it is heralme the ereat cohd theme moditios the juceres of fermentation．Perhaps this odom procecels from the decomposition of a
vegeto－animal malter，analogons to the gluten contamed in the juice of the agave．

I＇lie collivation of the magney is an object of such importance for the revenuc，that the entry duties paid in the three cities of Xexico，＇lohnea， and P＇uedm，amounted，in 1793，to the sum of 817，739 piastres，or 178，4601．sterline．The ex－ pences of pereeption were then $56.60 \mathrm{~s}_{\text {piastres，or }}$ 19，5831．steming ；so that the gevemment drew
 phastres，or 160,497 ．or more than 3, erne, 000 francs．The desire of inereasing the revernes of the crown occasioned latterly a hemy tax on the fabrication of pu！qu＂，＂qually vexviousan！incon－ siderate．It is time we change the system in this respect，otherwise it is to be presumed that this cultivation，ofe of the most ancient and harative， will imensibly decline，motwithstanding the decided predilection of the people for the feraented juice of the agave．

A very intoxicaling brandy is furmed from the pulque，which is called mexicul，of＂guartionte de minguey．We have been assured that the mant cultivated tor distillation differs ensentially from the common maguey，or maguey de pulque．The sugar－cane has also a particular varity，with a violet stalk，which came from the const of drica （cano de Guinco），and which is preferred in the province of Caracas for the fabriation of rum to the sugar－cane of Otabeite．＇Alhe spanish govern－ ment，and particular！y the rend haciondn，has been lone very severe against the mexical，which is strictly prohibited，hecaluse the use of it is pre－ judicial to the spanish brandy trade．An chor－ mons guantits，however，of this marney bamely is manutictured in the imendanes of Valladotd， Wexico，and Duratso，epecially in the new kitug－ dom of later．We mas judere of the value of this illicit tratlic bey consulering the dippophertion betwen the population of Hexico and the ammal importation of Curopean bandy into Vara Cruza
 hareds！buseveral parts of the hiugedom，for ex－

 las xata，for some time pat the mexied has been puditity sohl on payment of a small daty．＇This
 profithbe to her rewome，and hats pat ant wat to tha complainth of the inhabhants．

But the mandey is not maly the vime of the

 lixyptisas．The paper on which the ancient Nexicams pinted their hicroglyphical figures あから）
[mate of the filores of agave leaves, macerated in watcr, and di-posed in layers like the fibes of the Egyptian cyperns, and the mubery (bronsonctia) of the s. seit iblames. Humboldt brought with him several frogmens of Axtee manueripts writen on mastry paper, of a thickness so ditlereat that some of them resemble pondoart, white others resemble Chinese paper. These fragments were so much the more interesting, as the only hieroglyphics which exist at Vienna, Rome, and Veletri, are on Mexican stag-skins. The themd which is obtained from the magney is known in Europe by the nane of pite threat, and it is prefered by naturalists to every other, becanse it is less subjeet to twist. It dor's not, however, recist so well as that preparel from the filmes of the phorminm. 'The finice (rugo de rorty:a) which the amase yidth, when it is still far trom the perion of eflorescence is very acrid, and is sucecssfully raployed as a canstic in the cleaning of womds. The prickles which terminate the leaves served formerly, like those of the cactus, for pins and nails to the Indians. 'The Mexican priests pierced their arms and breast with then in their acts of expiation, analogous to those of the buddists of Ilimdostan.

We may conclude from all that we have related respecting the use of the different parts of the magney, that next to the maize and potato, this plant is the most useful of all the productions with which nature has supplied the mountaineers of equinoctial Ainerica.

When the fetters which the government has hitherto put on several branches of the mational industry shall be removed, when the Mexican agriculture shall be no longer restrained by a system of administration, which, while it impoverishes the colonics, does not enrich the mother
country, the magney plantations will be gradually succedad by vineyards. 'The cultivation of the vine will angment with the number ol the whites, who consume a great quantity of the wines of Spain, Prance, Madeira, and the Canary istands. But in the present state of things, the vine cant hardly be inctuted in the territorial riches of Mexico, the harvest of it beines so inconsiderable. The erape of the best quality is that of Zapotittan, in the intendancy of Onxaca. There are also vineyards near Dolores and san louis te la l'az to the $n$. of Gmanaxnato, and in the provincias ine ternas near Parras, and the l'asso del Norte. The wine of the Passo is in ereat extmation, esprecially that of the exate of the Marquis de sum Migneh, which keeps for a great mumber of years, althongh vory litue care is bestowed on the making of it. They complain in the comatry that the must of the table-land ferments with difliculiy; and they add arope to the juice of the grape, that is to say, a small quantity of wine in which sugar has been infused, and which by mears of dressing has been reduced into a syrup. This process gives to the Mexican wines a flavour of must, which theys wontd lose if the making of wine was more studied among them. When in the conrse of ages the new continent, jealous of its independence, shall wish to dispense with the productions of the old, the monntainous and temperate parts of Mexico, Guatemala, New Granada, and Caracas, will supply wine to the whole of N . America; and they will then become to that country what France, Italy, and Spain have long been to the $n$. of Europe.

## Cuap. VIII.

Table of the seographical positions of the kingdom of जuera Españt, for which see the end of the general prefaec to this work.

Cuar. ix.

## Tiable of the most remart:able elevations measured in the intcrior of Nueva Espana.

The work published with the tille of Vizellement burometrique fait dans les Regions Equinoxiales du Nomean Continont, in 1799-180t, contains more than 200 points in the interior of Nueva Espana, of which Mr. 11 maboldt determined the elevation above the tevel of the sea, either by the barometer, or by trigonometrical methods. We have merely inserted in the following table the absolute heights of the most remarkable montains and cities. 'The points morked with an asterisk are doubthil. 'The Rocucil d'Obserations astronomiques et de Kesures barometriques of Mr. IIumboldt, edited by M. Oltmanns, may also be consulted, (vol. i. pages 318 to 331).]


## Cusi. X.

Gemeral romiderations on the possibility of twiting. the somth sola and Allastic oreant, riz. By the rives of :"ease and Tacoutche TreenSouress of the lion Brazo and Rio (olonad.Sthmus of Thinmmenc-lakie of \icomerun - Isthomas of 「'a ama-liay of CupicraCanal of (hero-Mio (mallagh-ibaff of st. Cieorge.
'In part of Nexire in which the two occans, the Atlantic and the $S$ sea, approach the nearest
to one another, is unfortumately mot that part which contains the two perts of Acapulen and Vera Croz, and the caphital of Mexico. There are, aceording to Vir. Itmobolde's astronomical obervation, trom Acapmen to Wexico an obligue distancer of e $40^{\prime} 19^{\prime \prime}$, or $1.55,585$ tomen on
 or 158,53 tomes or $1,014,560$ ford : and frem the pent of Aapulen to the port of 1 ma (rme, in a direct line, i $^{3} 10^{\prime} 7^{\circ}$. It is in thoe distances that the old maps are most fatity. Irom the ob-1
[servations published by M. de Cassini, in the account of the voyage of Chappe, the distance from Mexico to Vera Cruz appears $5^{\circ} 10^{\prime}$ of long. instead of \& 57', the real distance betwen these two great cities. In adopting for Vera cruz the longitude given by chappe, and for Acapuleo that of the map of the Depot drawn up in 178S, the brath of the Mexiean isthmus betwixt the two ports would be 175 leaguce, 75 leagues beyom the truth.
The isthmus of Tehnantepec, to the s.e. of the port of 1 era Cruz, is the point of Nueva Espana in which the comtinent is narrowest. From the Atlantic oceanto the s. sea the distance is 45 leagues. The approximation of the sources of the rivers Huasactuato and Chimalapa seems to lavour the project of a camal for interior navigation; a project with which the Connt of Revillamigedo, one of the mot zalous viceroys for the pulbic good, has been for a long time occupied. When we come to speat of the imtendancy of Oaxaca, we shall return to this object, so important to all civilized Europe. We must combine ourselves here to the problem of the communication betiexen the täo sens, in all the generality of which it is susceptible; and athough it may appear that the nature of the question of which we are about to trata, does not exclusively apply to the article Mexico, yet as it is in this kinglom that the two oceans, the Atlantic and the S. sea, as we have hefore ohserved, approach the nearest to each other; and as it is conserguenty to this point that the eyes of the inguirer will be maturally loent; we shall endeavour to present in one view nine points, several of which are not sulliciently known in Enrope, and atl offeringe a sreater or less probabitity eilher of camals or interior river commmications. At a time when the mew continem, prefiting by the misfortunes and perpethal dissensions of Burope, advances rapidly towards civilization; and when the commeree of China, and the 12.2 . coast of America, becomes yearly ol greater importance, the subject which we here smburarily disenss is of the gratest interest for the commerce and political prenonderancy of nations.

Theee ning points, which at differemt times have fixed the attention of statesmen and merchams in the colonies, present very different advantages. We shall range them according to their geographical position, hesiming with the moss $n$. part of the new continm, and following the coasts to the s. of the island of Chatere. It can only be alter having examined all the projects hitherto formed for the commmication of the two seas, that the grorernucnt can decide which of them merits the
preference. Before this examination, exact materials for which are not yet corlected, it would be imprudent to cut canals in the isthmuses of (inasachalco or Pimama.

1. Uuder the $5 t^{p} 37^{\prime}$ of $n$. lat. in the parallel of (Quec: Charlotes's island, the someces of the river of P'eace, or Ounigigalt, approach to within seven leaghes of the sources of thr Tacoutche Tesse, suppesed the same with the river of Colombia. The first of these rivers dischargers itself into the N. oeean, after having mingled its waters wilh thone of the Slave lake, and the river Mack rozie. The second river, Colombia, enters the Pacific ocean, near cape Disapuointment, to the s. of Nook ka semul, according to the encelrated voyager Y'anconver, under the $46^{\circ} 199^{\prime}$ or lat. The coritillera, or chain of the stony mometains, abounding in coal, was found by M. Fiedler to be elevated in some places 3.92 Englisht teet, or 550 toises, above the neighbouring plains. It separates the sources of the rivers of Peace and Colombia. According to Mackemzie's accom!, who passed this cordillera in the month of August 1793, it is practicable coongh for carriages, and the mountains appear of no very great elevation. To avoid the great winding of the Colomhia, another communication still shorter might hee opened from the sources of the Tacontche Tesse to the Salmon river, the month of which is to the $\rho$. of the Princess Royal istands, in the $59^{\top} \mathfrak{9} 6^{\prime}$ of lat. Mackenzie rightly observes, that the government which should open this communication betwen the two oceans, by forming regular establishments in the interior of the country, and at the extremities of the rivers, would gret possession of the whole fur trate of N . Americi, from the $45^{\circ}$ of lat. to the pole, excepting a part of the coast which has been long inchuded in Russian dmerica. Canada, from the multitude and course of its rivers, presents facilities for internal commerce similar to thow of oriental Sikerit. The moull of the river Colombia seems to invite Europeans to Comed a fine colony there; for its banks afterd firrite land in abundance, covered will superb timber. It must be allowed, however, that notwithstanding the examination by Mr. Broughom, we still know but a very small part of Colombia, which, like the Severn and the Thames, appears of a disjproportionate contraction as it leaves the const. Every geographer who carefilly compares Machenzie's maps with Vancouver's, will be astonished that the Colombia, in descending from these stony nomutains, which we cannot help considering as a prolongation of the Andes of Mexico, shonld traverse the chain of mountains which approach the]
[shore of the Cireat ocean, whose principal summits are momits. Ilelen and monnt Rainier. But M. Malte-Brme has started important doubts concerning the identity of the 'lacoutche 'lesse and the Rio Colombia. He rven presumes, (as may be seen in the Geogr. Wathem. vol. xv. p. 117), that the former discharges ibolf into the gulf of California; a bokl supposition, which would give to the 'Tacoutche 'lesse a course of an enormous length. It must be allowed that all that part of the $w$, of N. America is still but very imperfectly known.

In the $50^{\prime}$ of lat. the Nelson river, the Saskashawan, and the Missoury, which may be regarded as one of the principal branches of the Mississippi, furnish equal tacilities of commonication with the Pacific oceal. All these rivers take their rise at the foot of the stony mountains. But we have not yet sufficient acquaintance with the mature of the ground through which the communication is proposed to be established, to pronome upon the utility of these projects. 'The journey of Captain Lewis, at the expence of the Anglo-American govermment, on the Mississippi and the Misooury, has thrown considerable light on this interesting problem.
2. The next projection is through the Rio del Norte, or Rio Bravo; the sources of which are only separated from the sources of the Rio Colorado by a momentanous tract of from 19 to 13 leagues in breadh. Secartide Buavo.
3. The isthmus of Thehmantepec comprises, buder the $16^{\circ}$ of lat. The somrees of the Rio Iluasacualco, which is discharged into the gulf of Mexico, and the sources of the Rio de Chimatapar. The waters of this last river mix with those of the Pacific ocean near the Barra de S. Francisco. We consider here the Rio del Passo as ther prine cipal somrce of the river lhasacnateo, ahthoneth the latter only takes its mome at the laso de la Fabrica, atter one of its arms, which comes from the mommatios De los Mexes, untes with the lian del lateso. We shall examine atterwards he perosibility of cutting a ranal, of from sia to seven leagnes, in the forests of Thrifin. We shall merdy observe hare, that since, in 1: 68 , a road has Imem opened which leads hy land trom the pert of trehamepere, to the Embarcadero de ha Crom, the same road having becn completed in leot): the Rio Inasacnaleo forms, in reality, a commercial commmication betwera the two oceans. During the course of the: war with the: English, the indige of (inatemala, the most precions of all kmonn indigos, came loy the way of this isthous to the port of Vera Chaz, and trom thence to Emope.
4. The great lake of Nicaragua communicates VOL. III.
not only with the lake of $I$ con, but also on the c. by the river of san Juan, with the sen of the Antilles. The communication with the Pacific. ocean would the eflected in cutting a ramal across the isthmus which separates the take from the sulf of Papagago. On this strait isthmus are to be found the voleanic and isolated summits of Bombacho, at $11^{\circ} 7^{\prime}$ of lat., of Granada, and of the Papagay.0, at $10^{\circ} 50^{\prime}$ of lat. 'The old maph point out a commmication by water as existing across the isthmus from the lake to the Gireat ocean. Oher maps, somewhat newer, represent a river under the name of Rio Partido, which gives one of ${ }^{-}$ its branches to the Pacific ocean, and the other to the lake of Nicaragua; but this divided stream does mot appear on the last maps published by the Spaniards.

There are in the archives of Madrid several French and English memoirs on the possibility of the junction of the lake of Nicaragua with the Pacific ocean: viz. Hemoire sur le passage de la mer du Sud a la mer du Nord, par M. la Beastide, cn 1791. Voyage de Marchard, vol. i. p. 565. Mapa del Giolfo de Mexico por Thomas Lopez y . Ium de la Cimz, 1755. 'I he commerce carricd on by the English on the coast of Nosquitos has greatly contrihuted to give celebrity to this project of commmication between the two seas. la none of the memoirs which have come to our knowledge is the principal point, the height of the ground in the isthmus, sutliciently cleared up.

From the lingdom of New Granada to the environs of the capital of Mexico, there is not a single monntain, a single level, a single city, of which we know the clevation above the level of the sea. Does there exist an minterropted chain of mome. tains in the provinces of Veragua and Nicaragna? Ilas this rordillera, which is supposed to unite the Andes of P'eru to the mountains of Mexico, its central chain to the $w$. or the $e$ of the lake of Ni. caraguat? Would not the isthmus of Papagayo mather present a hilly tract thatn a contimed cordillera? 'Thene are problems whose solution is equally interesting to the statesman and the geographical naturalin!

There is mo:pot on the globe so fill of voleanoes as this pant of America, fiom lat. $11^{\circ}$ or $13^{\circ}$; but do not there conical stmmits tomen eroup, which, separately fom one amoner, rise trom the platin itselt? We omplot mo to be antonishat that we are ignorant of there very imponamt fitets; we sath soon we that aces the height of the momatains which raveree the isthath of Pamama is not set hnown. Pahaps the commmication of the lat,a of Niearagua wh the Pacife ocean combld te carried on by the late of 1 anon, by mans of the river

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[Tosta, which, on the road from Leon to Realexo, descends from the volcano of 'Telica. In fact, the ground appears there very little elevated. The account of the woyge of Dampier leads us even to suppose that there exists no chain of mountains betweon the lake of Nicaragea and the S. sea. "The coast of Nicoya," say: this great mavigator, " is low, amd covered at full tide. So arrive from Realexo to Leon, we must go 20 miles across a conntry that and covired with mangle-trees." The city of laon itself is sifuated in a savamat. There is a small river which, passing near Realexo, might facilitate the commanieation betwern the batier port and that of leon. (See Collection of Dampier's and IIafor's Foynges, vol. i. p. II'3, 119, 218). From the z. bank of the lake of Nicaragua there are only four matine leagues to the bottom of the gulf of Papagayo, and seven to that of Nicoyo, which navigators call La Caldera. Dampier says expressly that the uround between ha Caldera and the lake is a lide hilly, but for the greatest part level and like a savama.

The coast of Nicaragua is almost inacerssible in the months of August, September, and October, on accomnt of the terrible storms and rains; in January and February, on accoment of the furious n.e. and e. n.e. winds called Papagayos. This circumstance is exceedingly inconvenient for mavigation. The port of Teluantepee, on the isthmus of Guasacualeo, is not more favoured by natire ; it gives its mane to the hurricanes which blow from the $n$. $w$. and which fiighten vessels from landing at the small ports of Sabinas and Ventosa.
5. The isthmus of Panama was crossed for the first time by Vasco Nuñez de Batboa, in 1513. Since this memorable epocta in the history of geographical discoveries, the project of a camal has occupied every mind; and yet at this day, after the lape of 500 years, there mether exists a survey of the gromm, nor an exact determination of the positions of Panama and Portobetlos. The longitude of the first of these two ports has been found with relation to Carthagena; the longitude of the second has bern tixed from Guaymuil. The operations of Fidalyo and Malaspina are undoubtedly descrving of very ereat confidener; but errors are insemsilly multiplied, when by chromometrical operations from the isle of 'Irinidad to Portobello, and from lima to Panama, one position becomes depembent on another. It womld be important to carry the time directly from bamama to Portobello, and thens to connect the operations in the S. sea with those which the Spanish government has carried on in the Athantic occan. Perhaps MM. Fidalgo, 'liscar, amd Noguera, may [one day adrance with their instruments to the s.
coast of the isthmus, while MM. Colmeares, Irasvirivill, and Whartara, shall carry their operations to the $n$. coast. 'Jhe expedition of Fidatago was deatinad for the const sitmated betwern the isle of Trimitad and Portoledlo, the expedition of Colomenares for the coast of I'hile, and the expedition of Moralda aml (Smartara for the part between Cimamgnil and Realwo. 'To form an idea of the uncertainty which still prevails as to the form and breadth of the isthmes (for example towards Nata), we have ony to compare the maps of Lopez with those of Irrowsmith, and with the more recent ones of the Deposito 11 ydrografico of Madrid. The river Chagre, which flowsinto the sea of the Amilles to the w. of Portobello, presmes, notwithomaing its sinuosities and its rapiels, great facility for commerce; its bradth is 120 क्mises at its month, and 20 toises near Crmers, where it beegins to be navigalle. It requires four or five days at present to ancend the Rios Chatre from its month to Cruces. If the waters are very high, the eurrent must be struggled with for 10 or lit days. From Cruces to Pimama merchandizes are transported on the backs of mules, for a space of five small leagues. The barometrical hoights related in the travels of Ulloa, in his Obscriations Astionomiques, 1. 97, leal us to suppose that there exists in the Rio Chagre, from the sea of the Antilles to the Embarcadero, or Venta de Cruces, a difference of level of Irom 55 to 40 toises. This must appar a very smatldiflerrone to those who have aseomed the Rio Chagre; they forget that the force of the carrent depends as much on a great accumblation of water mear the sonrees, ats on the gencral descent of the river; that is to say, of the descent of the Rio Chasre abowe Craces. On comparing the barometrical survey of Ulloa with that made by Hmmbold in the river of Magdalena, we perceive that the cheration of Cruces above the ocean, far fion being small, is, on the contrary, very considerable. 'The fall of the Rio de la Magdelena from Honda to the dike of Malates, near Barrancas, is nearly 170 toises, or 1088 feet ; and ihis distance, nevertheles, is not, as wemight suppose, four times, but eight (imes, greater than that of Cruces, at the fort of Chagre.

The ensineers in proposing to the court of Malrial that the river Chagre should serve for establishing a communication betwen the two oceans, have projected a canal from the Venta de Cruces to Pamama. 'This canal would have to pass thronglt a billy tract, of the beight of which we are completely iguonamt. We only know that from Cruces the ascent is at first rapid, and that there is then a descent for several hours towards the S. sea. It is very astonishing, that in cros:-7
[ing the isthmus neither La Condamine nor Don George Inan and Ulloa had the curionty to observe their barometer, for the sake of informing us what is the height of the most clevated point on the rontr of the castle of Chagre at l'amma. These illustrions sazoms sojourned there months in that interesting region for the commercial work; but their stay has added little to the ofd obervations which we owe to Dampior and to Water. However, it appears beyond a doubt that we find the principal cordillert, of rather a range of hill- that may te regarded as a prolongation of the Andes of New Granata, towards the S. sea, between Cruces and Panama. It is from thence that the two occans are said to be discernible at the same time, which would only require an absolute height of 290 metres, or 917 English fect. Howeser, Lionel Waler complains that he could not enjoy this interesting spectacle. He aszures we, moreover, that the hills which form the central chain are separated from one another by valleys which allow free course for passage of the rivers. (Sce Description of the Isthmus of America, 1729, p. 29i.) Ulloa also asserts, vol. i.p. 101, that near the town of Panama, a little to the $n$ of the port, is the mountain of LiAncon, which, accortines to a geometrical measurement, is 101 toises ( 646 feet) in beight. If these assertions be well tounded, we might believe in the possibility of a canal from Cruces to l'anama, of which the navigation would only be interrupted by a very tew locks.

There are other points where, according to memoirs drawn in in 1598, the isthmus has been proposed to be cut ; for eximple, in joining the sources of the rivers called Caimito and Rio (irande, with the Rio 'Trinidat. 'The e. part of the isthmens is the narrowest, but the gromed appears to be also most elevated there. This is at least what has been remarked in the frightinl road travelled by the conrier from Portolvello to Panama, a tuo days journey, which goes by the village of lequeni, and is full of the greatest difliculties.
ln every age and climate, of two meighboring seas, the ome has been considered as more elevated than the other. 'Traces of this commonopinion are to be fonmet among the ancicots. Strabo relates, that in his time the gulf of Corinth near lacham was believed to be above the level of the seat of Cencherer. He is of opinion, ( li ). i. ed. Siehenkees, v.i. p. 146.) that it wouk be very danserons to cut the isthmus of the Pelopromesus in the place where the Corinthians, by means ot particufar machines, had establshed a portage. In America, the $S$. sea is generally supposed to the higher at the isthmus of Pimama than the Allantic ocean.

Altor: wruz lo of several days against the current of the Rifo Chasere, we matarally believe the arent to be ervater than the descent from the hills wat Croces to Piollama. Nohing, in fact, can be more treacherone flan the estimates which we are apt to form of the difference of hevel on at bene and
 own cye at Peru, whon he fomm, by mones of a baronetional measuremont, that the city of Lima was 91 wers, or 582 feet, higher tham the port of Callao. An eathquake-mant coser amirely the rock of the inde San dorenzo with water betore the acean can reach the capital of Pero. 'The idea of a dillimence of lewe betwern the Athatio and S . sea has been combated by Dou (ieorere Jum, who found the height of the colnmen of mercury the same at the mouth of the Chagre and at latama.

The impertection of the meteorological intruments then in use, and the want of every sort of thermometrical correction of the calculation of heights, might also give rive to doubs. These doubts have acquired additional force since the French engincers, in the expedition to Earyt, found the Red sea six toines, or 38 leen, higher than the Mediterrancan. 'Tial a geomotrical survey be cxecuted in the inthmus itselt, we can ouly have recourse to barometrical measurements. 'Those made by llambold at the month of the Rio Simu in the Atlantic seat, and on the coast of the S. sea in Pern, prove, withevery allowance for temperature, that if ibere is a diflerence of level between the two seas, it cannot exceed sis or seven metres, or 19 or 9 lect.

When we consider the effect of the current of rotation, (hat is to say, the general motion from e. to zi. observed in the part of the ocean comprised in thetorrid zone), which carries the waters frome to $w$, and accumulates then towards the coast of Costa Rica and Veragua, we are tempted to admit, contrary to the receisal opinion, that the Athatic is a little higher than the S. sea. Trivial canes of a local mature, such as the confienration of the coint, curtents aml wind (as in the straits of Babelmandel), may (rouble the equilibrimm which onght necesarily to exist between all the parts of the ocem. As the tiales rive at Portobelle to a third part of a meter, or 13 incher, and at Pamama 10 four or five melres, or 13 or 16 feet, ilae levels of the tua mighbouring seas ought to vary with the different establishemes of the ports. But these trivial inequalities, tiar from obstruting hydratial operatoms, would even be favonratha ior shices.

We camed doult that if the inthmus of Pamana were once burst by some similar cathotoplace to? f: $\boldsymbol{E}$
[ilat which opened the colmmens of Itercules, (see Diodorus Siculus, lib. iv. p. 926. lith. xvii. p. 533. edit. Rhorlom.) the current of rotation in place of ascenting towards the gulf of Wexico, and is. suing thromeh the canal of Bahma, would follow the same parallel from the coast of Paria to the Philippine islands. The eflect of this opernine, or new strait, would extemb much beyond the banks of Newfommllame, and wombl either oceasion the disappearance or diminish the celerity of the Hotwater river, known by the mame of Cill ' Stream, which leaving litorida on the $n$. c. llows in the $45^{\circ}$ of latitude to the c. and expecially the s. e. towards the coast of Dirica. Such woud be the eflicets of an inmadation amslogots to that of which the memory has been presersed in the tratditions of the Samohtracians. But shall we dare to compare the pitima works of man with canals cut by Nature herself, with straits like the Ilellespont and the Dardamelles!

Strabo, (kirabo, col. Sichonkes, t.i. p. 156), appears inclined to believe that the sea will one day open the isthmus of Sucz. No such catastrophe can be expected in the istlimus of Pinama, unless cermous volcanic convulsions, very improbable in the actual state of repose of our phate, shond occasion extratordinary revolutions. A tongue of land lenghened out from $c$. to $\underset{\sim}{c}$. in a direction almost paraliel to that of the current of rotation escapes, as it were, the slowe of the waves. The isthmus of Panama would be serionsly threatened, if it extended from s. to $n$. and was situated between the port of Carthage and the mouth of the Rio San Juan, if the narrowest part of the new contiment bay lxetween the $10^{\circ}$ and the $11^{\circ}$ of tatitude.

The navigation of the river Chagre is difficult, bothou account of its simositios and the celerity of the current, frequently from one to two metres per second, or from $3.9 s$ to 6.56 feet. These sinuosities, however, afford a counter current, by means of which the small vessels called bongos, and chatas, accend the river, either with oars, poles, or towing. Ware these sinumities to be cut, and the old bed of the river to be dried up, this advantage wonld cease, and it would be infinitely diflicuit to arrive from the $N$. sea to Cruces.

Fromall the information which Jumbolde conld procure relating to this iothmus, while he rematned at Cartharena am! ( mayaquil, it appeared to him that the expectation of a camal of seven metres, or 22 feet 11 inchrs, in depth, and from 22 to 28 metres, or from 72 fect ? inches, to 91 feet 10 inches, in breadth, which, like a pass or a strait, should go from sca to sea, and adnit the vessels
which sail from Europe to the East Indies, ought to be completcly abandoned. The elevation of the gromen would torce the engineer to have recourse cither to subterrancous grilleries, or to the sytem of slaices; and the merchandizes destined to pass the isthmus of lemama could only, therefore, be tramsported in flat-bottomed boats unable to keep the sea. Litrepots at Pamama and Partobello would be requisite. Every mation which wished to trade in this way wonk be dependent on the masters of the inthinus and camal ; and this would he a very great inconvenience for the vesels dispatched from birope. Supposing then that this canal were col, the greatest number of these vesels would probatly continne their voyage round cape IIorn. W. see that the passage of the sound is still trequented, not withstanding the existence of the lyder canal, which connects the ocean with the Baltic sea.

It wonld be otherwine with the productions of w. America, or the goods sent from liurope to the coast of the l'acific occan. These goods would cross the isthmus at less expence, and with less danger, particularly in time of war, than in donhling the $s$. extremity of the now continent. In the present state of things, the carriage of three quintals on mule-back from Pamama to Portobello costs from three to four piastres (from 12s. $6 d$. to 16s. Sel.) But the ancultivated state in which the government allows the isthmus to remain is such, that the carriage of the copper of Chile, the quinquina of Pera, ind the 60 or 70,000 vemegas of recao (the vanega weighing 110 (Gastilian pounds), ammally exported hy Guayaquil, across this weck of land, requires many more beasts of burden than can be procured, so that the sluw and expensive navigation ronnd cape Horn is preferred.

In 1802 and 1805 , when the Spanish commerce was every where harassed by the English cruisers, a great part of the cacio was carrica across the kingdom of Nueva Lispana, and embarked at Vera Cruz for cadiz. They preferred the passage from Guayguil to Acapulco and a land journey of 100 leagues from Acapulco to Vera Cruz, to the danger of a long mavigation by cape Hom, and the difticulty of strugegling with the current along the coasts of Peru and Chile. This example proves, that, if the construction of a canal across the isthmus of Pimama, or that of Cuisacualco, abounds with too many difliculties from the multiplicity of sluices, the commerce of America would gain the most important advantages from good canseways, carried from Tehuantepec to the Embarcadero de la Cruz, and from Panama to Portobello. It is true that in the isthmos, the pasturage to this day]
[is very unfavourable to the nourishment and multiplication of cattle; but it is no less true that the assertion of haynal (t.iv.p. 1.50), that domestic animals iransported to Portobedos lose their feemudity, shond be considered as totally destitute of truth. The fact is, that it wonld be easy, in so ferfile a soil, to form samamas by cuttime down forests, or to cultivate the paspahom perpureum, the miluem nigricans, aml particularly the medicago sation, which grows abundantly in Peru in the warmest districts. The introducion of camels woald be still a surer means of diminishing the expence of carriage. These land-ships, as lus are called by the orientals, hitherto exint omly in the province of Caracas, and were brousht there from the Canary istands by the Marguis de Tomo.

Morover, no political consiteration shombl oppose the progrese of population, agriculture, commeree, and civilization, in the isthmus ol Pamama. The more this meck of tand shall be cultivated, the more resistance will it oppose to the curmies of the Spanish govermment. The events which took place at Buenos Ayres prove the alvantages of a concentrated popalation in the case of am invasion. If any eutarprisine mation wished to become poosessed of the isthmas, it could do so with the greatest ease at presen, when good and mumerons. fortifications are destitute of arms todefend then. The mhealthiness of the climate, though now much diminished at Potobello, wond alme oppose great obstacles to any military umdertaking in the intlmus. It is from St. Charles dr. Chiloe, ind not from Pamama, that Peru can be attacked. It requires from three to five months to ascend fom Pamama to Lima. But the whale and cachatod fislory, which in 1803 drew 60 English wessels to the 5 . seat, and the theilities for the 'hinese commeree and the fimo of Nouka somm, are bailsot a very sedactive mature. "lasy will draw, somer or later, the maters of ble ocein to a paint of the globe destimed by mature to change the face of the commercial system or mation.
6. To the s.e. of Damana, following the comst
 Corientes, we lime the small prot ansl bay of 1 'uni"a, which has aequmed colebrity, on aceonut of at ow plan of commanication between the two seas. Sce this article, (C1PMA).
7. La the intertion of the province of thoco, the small ravinc (queliculet) De la Rappadura, mames the weiglemorine =onners of the Riode Nomama, called also Rio Sum Ium, and the small rimer Quito. I'lue latter, the lito Imfagedta, and the Rio Zitara, form the Ris d'. Mato, which discharges itself into the Athatic ocean, while the

Rio Sun Juan flows into the S. sea. A monk of great activity, cure of the village of Novita. omphoyed his parishomers to dig a small camal in the ravibe De la Raspadma, by mean of whol, when the rains are abomant, citans bode! with catao pass from sata to sea. Thin interior commbnicadion has exited suce 1785 , mnhnown in Barope. Tler small camal of Raspathra mites, on the comsts of the two aceans, two points io loaghes dinmat from one ano!ler.
S. In hat. 10 s. ano or them days fontrey from lima, we reach the banks of the láo ciantlign (or Ilnallaga), by which we mive withoul dabling cape Wonn arrive at the bon! an du firatal l'ara in Brazil. Tharsources ewn uitar Ran lhanmen,

 which flows into the Pacifie ocrans. The Rio Xaus:, abo, which coutributes 10 form the Aporemac and the leayale, has its rise near the sonter of the Rio Ramare. The height of the cordil'era, and the nature at the gromme, rimber the cxcention of a canal impossithe; but the construction of a commodions roal, from the capital of Peru to the Rio de llanmeo, would fatilitate the tramsport of soods to E mopor. The great rivers Ueayale and Guallaga woulal carry in five or six weles the productions of Pera to the montr af the Amazons, ant to the metmbouring coavts ot Europe, white a passage of forar months is requisite to conrey the same goods to the same point, in doubling cape llow. The cultivation of the line resions sitmated on the e. declivity of the Amas, and the prosprity and wealth of their inhabitants, depend 00 a fre navigation of the river of the Amazons. This libery, denied by the court of Portugal w the Spaniart, might hawe been acequired in the sequel to the events which proceded the peate of 120 A .
9. Retore the comst of the Patigomians was sufficiemly homa, the gulf of st. (irorge, situated
 to conter sob far into the interion of the combry, as to commonicate with the arms of the sa which intermpt the commaty of the aic coms, that is 10 sity, with the come opposite to the arehipelago of
 solist base, the vowels shatimed for the s. sua might cross A. Ameriata to the of of the atraimot hagd lan, and shemen their route nowe thon 700 leagha. In thin way, natigatore might abod fle dmase Which, nexwithametine the !ertection of matian
 Hown and alome the liatargmian const, from cape Pilares to be paralled of the thonem mbato. 'Thesc ideas, in 1790, ocenpied the attention of $\}$
[the courl of Madrid. M. Gil Lemos, viceroy of Pern, an upright and zealous amministrator, equipped a small expedition meder the orders of M . Morateda, to examine the s. coat of Chale. The nforesail person visiled the archipelagos of Cbiloc and Chomos, and the ze. cont of the Patagonians, from 1785 down 61790 . Two very interesting mamscrip's, drawn up by M. Moralda, are to to fenad in the arehives of the viceroyaty of Lima: the tithe of the ome is, Viage al Reconocimiervo de las Islas de (hiloe, 178is; hereother comprehends the lieronocimiento del Archipslago de los Chonos y (insta ocritlental Patrgonia, 1792-1790. C'urions and interesting extracts might be published from these journals, which contain detaile ragatine the cition De los Cesares atal ! ? I'Aremello, whichare said to have been foumbed in 1554, and are placed by apocryphal accounts between $4 Q^{\prime}$ and 190 of $s$. lat. Thmboldt saw the inctructions the abowe person reccived at Lima, which recommemed to him the greate:t secrecy in case he shond be happy enourh to discover a cosmmatation between ile tho seas. But 11. Woraleda discovered in 1793, that the Estero de Aysen, visided before him in 1763 by the Jesuits, l"athers Joer Garcia and duan Vicuina, was, of all the arms of the sea, that in which the waters of the ocean advance the farthest towards the e. Yet it is but eight leagues in length, and terminates at the inte De la Cruz, where it reccives at small river, near a loot spring. Hence the canal of Aysen, vituated in the $45^{\circ} 25^{\prime}$ of hat. is still 88 leagnes distant from the gulf of St. Ceorge. This gulf was exactly surveyed by the expedition of Mataspina. In the year i746a communication was, in the same manner, suspected in Europe between the hay of St. Iulien(tat. $50^{\circ} 5.3^{\prime}$ )and the Great ocean.
M. Humboldt has sleteched in one plate the nine paints which appear to atlord means of communication between the two oceane, by the junction of neighbouring rivers, either by canals or carriage-roads between the places where the rivers become navigable. These sketches are not of equal accuracy, astronomically comidered; but he wished to save the reader the labour of secking in several maps whot may be contained in one; and it is the daty of the govemment which possesses the finest and most fertile pirt of the globe to perfect what he has merely hinted at in this discussion. Troospanish engincers, MM. Le Manr, drew up superb plans of the canal De los Guines, projected for traversing the whole island of Cuba, from Batabano to the llavanah. A similar survey of the isthmus of Guasacualco, the lake Nicaragua, of the country between Cruces and Panama,
and between Cupiea and the Rio Naipi, would dieret the statesman in his choice, and emable him to decide, ir it is at Nexico or Darien that this umbertaking should be executed; an undertaking calculated to immortalize at wovermment occupied with the true interests of homanity.

The long circmmavigation of S. America would then be less terequent; and a communication would be opened for the goods which pas from the Atbantic ocean to the s. sea. 'The time is past (as obserses M. de Flemrion, in his Icarmed notes on the Voyage de Marchand, t. i. p. 5(66) "when Spain, throngh a jeatous policy, refinsed to other mations a thoroughtare through the possessions of which she so long kept the world in ignorance." Those who are at present at the head of the government are enlightenct conogh to give a tavourable reception to the liberal ideas proposed to them: and the presence of a stranger is no lomeer regarded as a danger for the comitry.

Shoutd a canal of commonication be opened betwern the two oceans, the productions of Nootha somml and of China will be brought more than 2000 leagues nearer to limrope and the United States. Then only can any great changes be effeeted in the political state of c . Asia, for this neck of land, the barrier against the waves of the A thatic ocean, has been for many ages the bulwark of the independence of China and Japan.

## Cuap. XI.

Glaner on the coast of the Great ocean, which ertonds from the port of Sin Franciso and from rape Mendocino to the Russian estublishments in Prince Villiam's somad.
The whole of this coast has been visited since the cud of the 16 th contury by Spanish navigators; but it has only been carefully examined by order of the viceroys of New Spain since 1774. Numerous expeditions of discovery have followed one another up to 1792. The colony attempted to be established by the Spaniards at Nootha fixed for some time the attention of all the maritime powers of Europe. A few shads erected on the coast, and a miscrable bastion delemded by swisel guns, and a few cabbeges planted within an cnclosure, were very near exciting a bloody war between Spain and Euyland; ind it was only by the destruction of the establishment foumded at the island of Quadra and of Vancouver, that Macnina, the tays or prince of Nootka, was cnabled to preserve his independence. Several nations of Europe have frequenter these latitntes since 1786, for the sake of the tratle in sea otter skins; but their rivalry has bad the most disadvantageons]
[consequences both for themselyes and the natives of the comitry. The price of the skins as they rose on the coast of America fill enormously in China. Corruption of manners has increased among the Indians; and hy dollowing the same policy by which the African coasts have been laid waste, the Europeans enleasoured to take adsantage or the discond among the tays. Several of the most id hanched santors deserted their ships to settle among the matives of the comotry. At Nootha, as well as at the Sandwich istands, the most cearful mixture of primitive barbarity with the viecs of polished Europe is to be observed. It is difliculd to comective that the few species of roots of the old continent tramphanted into these fertile regions by voyagers, which figure in the list of the benefis that the Luropeans boist of hatwing hestowed on the inhatiamts of the s. seai islants, have proved any thine like a compenation for the real evils which they introduced amoner them.

At the glorions pochat in the loth century, when the Spanish nation, favoured by a combination of singular circmustances, freely displayed the resources of their genims and the force of their character; the problem of a passage to the $n$. $w$. and a direct roat to the E. Indies, occupied the minds of the Castilians with the same ardour displayed by some ofler mations within these 80 or 40 years. We do not allude to the apocryphal voyases of Ferrer Maldonado, Juan de Fuca, and Bartolone Fomte, to which for a long time only too much impontance was given. The most part of the ingostures pablished under the names of these there mavigators were destroyed by the latoorions and lamend discussion of several ollicers of the Spmish marine. (exe Memoirs of Don (iitaco Cerallos. Researches into the Archises of Seville, by Don Augustin Cean. IIstorical Introdaction to the Voyage of ( Baliano and Vakles, p. xlix. Is. and Ixxvi. Ixxxiii.) In place of bringing forward names nady tabulous, and losing ourselves in the macetainty of hypotheses, we shall contine ourstres to indicate lare what is incontestibly pored bey historical documonts. The following motices, partly dawn from the manmeript menoirs of Dun Autemion Bunitia and M. Casasold. prearemal in the archives at the vieerogaty of Mexico. present hacts which, combined loredter, desembe the
 as it worr, the vansing pietote of the mathonal activily, sumetimes cextled and sometimes pabsed, will mo lowht be intere:ting.

The names of Cabrillo and (Bali are heso celebrated than fouca and fonte. 'The true medal of a modest navigator has neither the charm not the
power which accompany deception. Juan Ro. driguez Cabrillo visited the coast of New Califorma to the $57^{\circ} 10$, or the Punta del Año Nimeo, to the \% of Monterey. He perished (on the Stl Iamary 1543) at the island of sin Bemardo, near the channel of Santa Barbara, according to the manueript preserved in the Archivo-general de Indias at Madrial. But Bartolone Ferrelo, his pilot, contimed his discoveries $n$, to the $15^{2}$ of lat. When he salw the const of cape Blane, called by Vancomber cape Orford.

I'rancisco Gali, in his voyage from itacan to Acapalco, discoverced in tose the $u$. $u$. comat of America under the $50^{\circ} 30^{\prime}$. He admired, lihe all those who since his time have vinted New C'ormath, the beanty of those colonsal momatain, of which the summit is covered with perpertual snow, while their botem is corered with the most beantifin rese tation. On correcting the oll observation liz the new, in places of which we identity is ascertained, we find that Gali coasted part of the archipelago of the Prince of Wales, or that of kine (irorge. Sir Prancis Drake only went as tar as the $48^{\circ}$ of lat. to the $n$. of cape Crenville in New Georgia.

Of the two expeditions undertaken by Sibastian Viscayno in 1590 and 1602 , the last only was directed to the coast of Now Califormia. 'Thirtytwo maps, drawn up at Mexico by the cosmograplier lleary Martinez, prove that Viscay no surveyed those coasts with more care and more intelligence than was ever done by any pitot betore him. The discases of his crew, the want of provision, and the extreme rigour of the season, prevented him, however, from ascending higher than cape S. Sebastian, situated mater the $4 \mathcal{Z}^{5}$ of lata a litte to the $n$. of the bay of the 'Trinity. One vesol of V'iscayno's expedition, the frigate commanded by Antonio Floriz, alone passed cape Mendocino. This figgate reached the month of a river in the 45 of lat. which appears to have been atrady discoved by Cabrillo in 1543, and which was believed by Marrinde Agnilar to be the a. extomaty of the strats of Anian. W'e nust net confonnal this entry or riser of Agnilar, which could mot be fomad again in our times, with the month of the Rio (onombia (lat. 46 15) celchrated fonm the bovare of 1 ancouser, (iray, and Captain L (ewis.

The brilliant eporlat of the diseoweries mate anciently by the spamiards on the $n$. ais comen ot
 Lestory of the mandiations of the 1 Thb cintery, and the firat hate of the lath, allers tes ne ixpemion divected from the comer oi Mexico th the immense Shore fom sape Mendacino to the combina of es. Asia. In plate of the Spamsh the liussian flag]
[was alone seen to float in these latitudes, waving on the vessels coominulded ly two intrepid navigators, Bering and Thscliticow.
At lengeth, after an interruption of nearly 170 years, the court of Madrid again turned its attenfiom to the cone of the (ireat acran. But it was not alone the desire of disconeries usemb to sedene which rensed the grovernment from tis lecharges. It was rather the tear of being attacked in its most n. pessessions in New Spain; it was the tread of secing European eftalishments in the neighbourlowod of these of Calitornia. Of all the spamish expeditions undertaken betwern 1iat and bige, the two last alene bear the true character of expedition of discovery. They were commanded by officers whone hithours diyplay an intimate acquaintance with matical anstroneny. The names of Alexamer Mahispina, Galiamo, Dispino:a, Valdes, and Vermaci, will ever beld an hononrable place in the list of the intelligent and intrepid navigators to whom we owe an exact knowledge of the $n$. $z$. coast of the new coninemt. If their predecessors could not sive the same perfection to their operations, it was because, set!ing out from San Blas or Monterey, they were unprovided with instruments and the other means furnished by civilized E.urope.
The first important expedition made after the voyage of Viscayno was that of Juan Perez, who commanded the corvette Santiago, formerly called La Nueva Galicia. As neither Cook nor Barrington, nor M. de Flemrien, appear to have had any knowledge of this important voyage, we shall here insert several facts extracted from a mannseript journal, which was kept by two monks, fray Juan Crespi, and Pray Tonas de la Peña, and tor which Humboldt was indebted to the kindmess of M. Don Guillermo Aguire, a member of the audiencia of Mexico. Perez and his pilot, Estevan Jose Martinez, left the port of San Blas on the 24 th , Janmary 1774. They were ordered to examine all the coast from the port of San Carlos de Monterey to the $60^{\circ}$ of latitude. After touching at Monterey they set sail again on the 7h Jme. They discovered on the 20il July the island De In Marguerite (which is the n. w. peint of Queen Charlotte's island), and the strait which separates this island from that of the Prince of Wales. On the 9th Augnst they anchored, the first of all the European navigators, in Nootka road, which they called the port of San Lorenzo, and which the ilInstrions Cook four years atterwards called King George's sound. 'Plicy carried on bater with the natives, among whom they saw iron and copper. They gave them axes and bnives for skins aml
olter furs. Perez could not land on account of the rough weather and high seat. His strop was even on the peint of bebing hast in attrompting to lanel; and the corverte was shliwed to cut its cables and to almundon its anchors the gret into the open sain. The Indians stole several articles belonging to M. Perer and his erew; and this circumitance, related in the jommal of Pather Creppi, may serve to resolse the famons dilliculty attending the Enropan sifer spoom, fond there by Caplais Cook in 1778 in the possession of the Indians of Nootka. The corvette Matiago returned to Monterey on the gith of August 1774, alter a cruise of cight montls.
In the following year a second expedition set out from san Blas, mudder the command of Don Brumo Ilecela, Don, Juan de Ayala, and Don Juan de la bodegat $y$ Quadra. This voyage, which singulatly advanced the discovery of the n.w. const, is known from the jommal of the pilot Maurelle, puldished by M. Barrington and joined to the instructions of the unfertunate La Peroase. Quadra discovered the mouth of the lifo Colombia, called Entrada de lleceta, the Pic of San Jacinto (mount EJgecumbe), near Norfolk bay, and the fine port of Bucareli (lat. $55^{\circ} 24^{\prime}$ ), which from the researches of Vaiconver we know to belong to the $a$, coast of the great island of the archipelago of the Prince of Wales. 'This port is surromaded by seven volcanoes, of which the summits, covered with perpetual snow, throw up flames imed ashes. M. Quadra found there a great number of dogs which the Lnclians use for hunting. Ilumboldt states to have in his possession two very curions small maps, engraved in 1788, in the city of Mexico, which give the bearings of the coast from the $17^{\circ}$ to the $58^{\circ}$ of latitude, as they were diseovered in the expedition of Quadra. One of these maps is entitlet, "Carta geografica de la costa occidental de la Cillifornia, situada al Norte de la linea sobre el mar Asiatico que se disculrio en los años de 1769 y 1775 , por el Teoiente de Navio, Don Juan Francisco de Bodega y Quadra $y$ por el Alferez de Fragata, Don .Jose Canizares desde los 17 hasta los 58 grados." On this map the coast appears almost without entradas and withont islands. In this we remark L'Ensemada de Ezeta (Rio Colombia) and L'Entrada de Juan Perez, but under the name of the port of San Lorenzo (Nootki), secn ly the same Percez in 1774. The other is called "Plan del gram puerto de San Francisco discubierto, por Don Jose de Cañizares en el mar Asiatico." Vancouver distinguishes the ports of St. Francis, Sir Francis Drake, and Bodega, as three different ports. M.]

Fde Flemricu considers them as identical. Voyage de Marchand, vol. i. p.54. Quadra believes, as we have already observed, that Drake anchored at the port De la Bogeda.

The cont of Madrid gave orders in 1766 to the viceroy of Mexico, to propare a new expedition to examine the coast of Aumerica to the $70^{\circ}$ of $\mu$. latitude. For this purpose two cervettes were built, La Princesa and La Favorita; but this buidding experienced such delay, that the expedition, commanded by Quadra and Don Ignacio Arteara, conld not set sail from the port of San Blas till the llth lebruary 1779. During this interval Cook visited the same coast. Quadra and the pilot Don Francisen Manrelle carefilly examined the port De Bucareli, the Nont Sant Elie, and the island De fa Mardatena, called by Viancouver llinchinbrook island (lat. $60^{\circ} 95^{\prime}$ ), sitnated at the cutry of Prince W'illiam's bay, and the island of Regla, one of the most sterile islands in Cook river. The expedition returned to Sim Blas on the 21st November 1779. We find from a manuscript procured at Mexico, that the schistons rocks in the vicinity of the port of Bucareli in l'rince of Wales's island contain metalliferous scams.

The memorable war which gave liberty to a great part of N. America, prevented the viceroys of Mexico from pursuing expeditions of discovery to the $n$. of Mendocino. The court of Matid gave orders to suspend the expeditions so long ans The hostilities shonld endure between $S_{\text {pain }}$ and England. This interruption continued ceen lonm after the peace of Versailles; and it was not till 1788 that two Spanish vessels, the frigate La Princesa, and the packet-boat San Carlos, commanded by Don listeban Martinez and Don (ionzalo Lopez de Ilaro, lett the port of Sam Blas with the design of examining the position and state of the Russian establishments on the $n$. $u$. coast of America. The existence of these establisthments, of which it appears that the cont of Madrid had no knowledge till after the publication of the thind voyage of the illastrions Cobot, gave the greatest uncasiness to the Spanish govermment. It saw with chagria that the fur trade drew momerous English, Fronch, and American vessels towards a coast which, before the return of Lientemant ling to lomen, had been as little frequented by Enrofieans as the land of the Ningis, or that of Bndracht in New Ilollamt.

The expedition of Matine and Haro lasted from the sth March to the .th of December 17 os. These navigators made the dieret route from san Blas to the entry of Prince William, called by the vol. 11 .

Russians the gulf Tochngatskaja. They visited Cooldrer, the Kichtak (kotiak) istands, Sclenmatin, Unimak, and L'madaschlia (Onalaska).They were very frimally treated in the diflerent factorics which they found established in Cook river and l malasclika, and they even received communication of several map, drasn up by the Russians of these latitudes. Ilumboldt found in the archives of the viceroyalty of Nexico a large volume in folio, bearing the title of lieronorimiento de los quatros cstablecimicmos líssos al Norte de Ia California, liecho a 1iss. The historical account of the voyage of Alartinez contained in this manuscript limbishes, however, very few data relative to the Russian colonies in the new continent. No person in the crew muderstanding a word of the Russian lamguage, they could only make themselves understond by signs. They forgot, before mudertaking this distant expedition, in bring an interpreter from Enope. The evil was without remedy. However, II. Martinez wonld have had as great difliculty in finding a Kussian in the whole extent of Spanish America as Sir George Stamon had to discover a Chinese in England or France.

Since the voyages of Cook, Dixon, Portlock, Mcars, and Duncan, the Europeans began to consider the port of Nootka as the principal fur market of the $n . z$. coast of N. America. ' Th is consideration induced the court of Madrid to do in 1729 what it could easier have done 15 yearsooner, inmedtately after the voyage of Juan Perez. N. Martinez, who had been risiting the Rassian factorics, received orders to make a solid establishment at Nootha, and to cxamine carcfull, that part of the coast comprised between the 50. and the $55^{\circ}$ of latitude, which Captain Cook could not surey in the comrse of his mavigation.

The port of Nootha is on the e. coast of an island, which, according to the survey in 1791 by M.M. Espibusa and Cevallos, is 20 marine miles in loreadth, and which is separated by the chamel of Tasis from the great island, now called the ishand of Quadratand Vancouver. It is therelore equally false to assert that the port of Nootka, called by the matives Lucuatl, belongs to the great island of Quada, as it is inacenate to say that cape llom is the extremity of Therra del Fuero. It was an extraordinary miseonception in the illustrions Cook in comsoting the name of Jucuat into Nootha. this last wond being unkuown to the matives of the combty, and having no analogy io any of the words of their langutge excepting noutchi, which signifies mountain. It would appear, however, from what is said of Coptain Cook]
[hy Mr. King, that his ear was by no means very accurate in distinguishing sounds.

Don Esteban Martinez, commanding the frigate La Princess, and the packet-boat Sin Carlos, anchored in the port of Nootha on the 5th May 1789. Ile was received in a very friombly manner by the chiet Macmina, who recolleded very well having seen him with M. Perez in 17it, and who even shewed the beantiful Monterey shells which were then presented to him. Maçuina, the toys of the istand of Yucuath, has an absolnte anthonity; he is the Montezmma of these commtries: and his mame has become celebrated among all the nations who carry on the sea-otter skin trade. We know not if Macuina yet lives; bnt it was said at Nexico in the end of ISO3, that, more jeatous of his independence than the king of the Sandwich intands, who has declared himself the vassal of limeland, he was endeavouring to procure fire-arms and powder to protect himself from the insults to which he was frequently exposed by European navigators. Sec Nootкa.

Martinez did not carry his researches beyond the $50^{5}$ of batitude. Two months alter his eutry into ilic port of Nootha he saw the arrival of an English vessel, the Argonat, commanded by James Colnet, known by his observations at the Galapargos islands. Colnet showed the Spanish navigator the orders which he had received from his government to establish a factory at Nootha, to construct a trigate and a colter, and to prevent every other European nation from interfering with the fur trade. It was in vain Martinez replied, that long before Cook, Inan Perez had anchored on the same coast. The dispute which arose between the commanders of the Argonaut and the Princesa was on the point of occasioning a rupture between the courts of London and Madrid. Martinez, to establish the prionity of his rights, mate use of a violent and very illegal measure: he arrested Colnet, and sent him ly Sin Blas to the eity of Hexico. The true proprictor of the Nootha country, the lays Macuma, declared himself prodently the the vinquishium party; but the viceroy, whodecmed it proper to haten the recal of Dartinez, sent ont threc other armed vessels in the commenement of the year 1:90 to the $n . w$. coast of dimerica.

Don Prancisco Elisa, and Don Salvador Fidalgo, the brother of the astronomer who surveyed the coast of $s$. America, from the month of the Dragon to Portolsello, commanded this new expedition. M. Fidadeo visited Cook creck and Prince Willian's sound, and he completed the examination of that coast, which was only after-
wards examined by the intrepid Vancouser. linder the $60^{\circ} 51^{\prime}$ of latitude, at the $n$. extremity of Prince W'i'liam's somed, M. Jidalgo was witness of a phenomenon, probably voleanic, of a mont extraondinary nature. The Indians conducted him into a plain covered with snow, where he saw great masses of ice and stone thrown up to prodigious heights in the air with a dreadful noise. Don Francisco Elisa remained at Noothat to enlarge and fortify the establishment fonded by Martincz in the preceding year. It was not yet known in this part of the world, that by a treaty signed at the lisemial on the 25th October 1790, Spain had desisted from her pretensions to Nootka and Cox channed in favour of the court of London. The frigate Dedalus, which brought orders to Vanconser to watch over the execution of this treaty, only arrived at the port of Nootka in the month of August 1792, at an epocha when Iridalgo was cmployed in forming a second Spanish establishment to the s.e. of the island of Quadra on the continent, at the port of Nuñez Gaona, or Quinacamet, situated under the $48^{\circ} 20^{\prime}$ of latitude, at the ereek of Juan de Fuea.

The expedition of Captain Elisa was followed by two others, which, for the importance of their astronomical operations, and the excellence of the instruments with which they were provided, may be compared with the experditions of Cook, La Prouse, and Vancouver. We mean the voyage of the illustrious Malaspina in 1791, and that of Galiano and Valdes in 1792.

The operations of Malaspina and the officers. muder him embrace an immense extent of const from the month of the Rio de la Plata to Prince W'illiam's sond. But this able navigator is still more celebrated for his misfortunes than his discoveries. After examining both hemispheres, and escaping all the dangers of the ocean, he had sti!! greater to suffer from his court; and he draged out six years in a dungeon, the victim of a political. intrigue. Ile obtained his liberty from the lirench govermment, and returned to his mative country ; and he enjoys in solitude on the banks of the A rno the protound impressions which the contemplation of nature and the study of man under so many different climates have left on a mind of great sensibility, tried in the sehool of adversity.

The labours of Malaspina remais buried in the archives, not because the govermment dreaded the disclosure of scerets, the concealment of which might be deemed useful, but that the name of this intrepid navigntor might be doomed to eternal oblivion. Fortunately thedirectors of the Deposito $\mathrm{Hy}_{-}$ drografico of Madrid, (established by a royal order]

Ton the Gult Angust 1897），have commmaieated to the public the primeipal results of the astronomical observations of Malaspina＇s expedtition．＇The charts which have appeared at Hadrid since 1799 are founded in a great meantic on those important results；but instand of the name of the chief，we merely find the mames ol the corvettes La Desen－ bierta and Jai drevidi，which were commanded by Malaspina．

Hlis expetition，which set nut from Ciudi\％on the 30th dilly 1789，only arrived at the port of Acapmico on the ？ll Febmary 1791．It this pe－ riod the court of Diadrid again tumed its attention to a subject which had been mader disponte in the beginning of the 17 th century，the pretender straits by which Lorenzo lierrer Madonado passed in 1588 from the fabrator coast to the（ircat ocean． A memoir read by M．Buache at the Aeademy of Sciences revived the hope of the existence of such a passage；and the corvetes La Desembierta and L＇Atrevida received orders to ascend to high lati－ tudes on the $n . w$ ．coast of America，and to ex－ amine all the passages and crecks which interrupt the contimity of the shore between the $53^{\circ}$ and $60^{\circ}$ of latitude．Malaspina，accompanied by the bo－ tanists llamke and Nec，set sail from Acaputco on the Ist May 1791．After a mavigation of thee weks he reached cape S．Bartholomew，which had already been ascertained by Quadra in 1775， by Cook in 1778，and in 1766 by Dixon．He surveyed the coast from the mommain of sam da－ cinto，nar cape Edgecumbe（Cabo Jingano），lat． $57^{\circ} 1^{\prime} 30^{\prime \prime}$ to Montagu island，opposite the chtrance． of Prince Willam＇s sound．During the course of this expedition，the kength of the penduhnm and the inclination and declination of the magnetic neade were determined on sewral points al the coast．The elevation of S．Slic and momt lair－ wather（or Cervode lanen＇lempos），which are the principal smmits of the cordillere of New Nor－ bolk，were very cardially mamured：the hoifht of the fomer is 17,550 ，and of the second ifstye feet．The howledge of their heeghatal posimen may be of ereat ansistane to bavigators when they anc prevented by matanable weather lion secimer the sull for whold weres：for by seding these pies at a distance of so or ！ome miaes，dory may asertain the perition of thate weon hes simp． alevations and：arylenof allibude．

Alter a bain altempt bodisconer blee statatame
 Mahlomado，amt attor remaming some lume at
 Mexander Malaspinat diredud hie comses．He anchored at the prot of Xoothaon the Sh Augret，
sounded the chandels rombl the island of luentl， and detormined by observations pardy celestial Ho positions of Nootla，Monterey，and the i Band of Guadalonpe，at which the galleon of the Philip－ pines（La N：o do China），erencrally stope，and cape San Lucas．The corvette La Atrevida ch－ tered Acapulco，and the corveted La Descubierta entered Sinl Blas in the month of October 1791．

A voyage of six months was no doubt by no means sullicient for discovering and sumpying an extensive coast with that minnte care which we admive in the moyage of Vancouver，which hatal three years．However，the：expedition of Malas－ pima has one particalar merit．Which consists not only in the mmber of astronomical observations， but also in the julicions method employed tor at－ taining certain results．The longitude and latitude of font points of the const，capesan Ducas，Mon－ terey，Nootkia，and port Mulgrave，were ascer－ taned in an absolute manner．The intermediate points were comacted with these fixed points by means of four sea－watches of Amold．This method，cmployed by the officers of Malaspina＇s expedition，MM．Espinosi，Cevallos，ank Vemaci， is much better than the partial corrections usually made in chronometrical longitudes by the results of hmar distancres．

The celebated Malaspina had scarcely refurned to the coast of Nexico，whon，disconteried with not hatving eern at a subliedont nearness the extent of coast from the island of Nootka to cape Mon－ docino，he engaged Connt de Revillarigedo，the vicoroy，to prepare a mew expeditios of discovery
 who was of an active and enterprising disposition， yidded with so much the greater dacility to this dane，as new infomation，received from the oflicere stationed at Nootka，seemed to crive proba－ Ditity to the existence of a chamel，whe whe the discovery was altributed to the Girede pilot，duande l＇uca，in the end of the l6th century．Martines had inded，in 173，perecived a verybromblopen－ ing under the do e20 of latitule．This opromer wis saceosively wi－iterl hy the pilat of the（ien－ trulis，by linsign Don Manocl Quimper，who commanded be hilanker la l＇rincesa Real，amd in 1791 by（＇aptain Lilisit．They cuen diseovered se－ Fure and spacious ports in it．It uas to complese thin survey that the ereteras Sutil and Wexieme
 commmed of Doa Dionisiso（ialiano and Don Cametamo Vialdes．
＇There able and experienced astrommere，ac－ combaniod by MM．Salamama and Vermaci， saided toand the larere iwand which now bearn the $j$ ドビ
[name of Quadra and V'anconver, and they enployed fimer months in this laborions and dangeruns navigation. Atter prassing the straits of Fuca and llare, they fell in with, in the channel Ded Rosirio, callecl by the Eurlish the gulf of Georgia, the English mavigator, Vancouver and Broughton, cmployed in the same researches with themselves. The two expeditions mate a mutual and anreserved commmication of the ir babours; they as isted one another in thatir operations; and there subsisted anong them till the moment of their separation a good intelligencerand complete harsmony, of which, at another cpoch:t, an example had mot been set by the astronomers on the ritge of the cordilleras.

Gialiano an! Valdes, on their return from Nootkal to Monteres, again examined the month of the Ascencion, which Don Bruno Eceta discovered on the 17hi Angust 17i5, and which was called the river of Colombia by the celebrated American mavigator Gray, from the nante of the sloop under his command. This examitation was of so much the greater importance, as Vancouver, who had already kept very close to this coast, was unable to perceive any entrance from the $45^{\circ}$ of latitude to the channel of Fuca; and as this learned navigator began then to doubt of the existence of the li?io de Colombia, or the Entrada de Eecta.
In 1797 the Spanish government gave orlers that the charis drawn up in the course of the expedition of MMI. Gallano and Saldes should be published, "in order that they misht he in the hands of the public hefore those of Vanconver." However, the publication did not take place till 1802 ; and geographers now posesess the advantage of being able to compare together the charts of Vancouver, those of the spanisli mavigators published by the Deposito 1 lydrografico of Madrid, and the Russian chant qublished at Petersburgh in 1802, in the depot of the maps of the charts of the emperor. Whis comparion is so much the more necessary, as the same capes, the same paco sages, and the same islands, frequently bear three or four different mames; and geographical synonomy has ly that means become as confused at the synonomy of cryptogancous plants has become from an analogous canse.
At the same eprocha at which the veseels Sutil and Mexicana were employed in examining, in the greatest detail, the shore between the parallels of $45^{\circ}$ and $51^{\circ}$, the Comt de Revillagigeto destined another expedition for higher latitudes. The mouth of the river of Martin de Aquilar had been unsuccessfilly songht for in the vicinity of cape Orford and cape Gregory. Alexander Ma-
laspina, in place of the famous chamed De Maldonado, had only fiound openings without any ontlet. Galiano and Yaders lad ascertaned that the strait of Finca was merely an arm of the sea, which separates an islami of more than 1700 square leagues, that of Quada and Vanconver, from the momentious coast of New (ieorgia. The estent of this islaut, calculated according to the maps of Vancouver, is 1750 square leagues, of 25 to the sexagesinal degree. It is the largest island to be foum on this $w$. coast of America. There still remained doubts as to the exitence of the straits, of which the discovery was attributed to admiral Fientes or Fonte, which was supposel to be under the $53^{\circ}$ of latitude. Cook regretted his want of aljility to examine this part of the continent of New Ilanover ; and the assertions of Captain Colnct, an able navigator, rendered it extremely probable that the continuity of the coast was interrupted in these latitudes. To resolve a problem of such importance, the viceroy of New Spain gave orders to Lientenant Don Jacinto Caamaño, commander of the frigate Aranzazn, to cxamine with the greatest care the shore from the $51^{\circ}$ to the $56^{\circ}$ of $n$. latitude. M. Caanaño set sail from the port of San Blas on the 20th March 1792; and he made a voyage of six montlis. He carefully surveyed the $n$. part of Queen Charlote's island, the s.coast of the Prince of Wales's island, which lic called I, la de Ulloa, the islands of Revillagigerlo, of Banks (or De la Calamidad), and of Aristizabal, and the great inlet of Monino, the mouth of which is opposite the archipelago of Pitt. The considerable number of Spanish denominations preserved hy Vancouver in his charts proves that the expelitions, of which we have given a summary account, comtributed in no small degree to onr knowledge of a coast, which, from the $45^{\circ}$ of latitude to cape Boughas, to the e. of Cook's creek, is now more accurately surveyed than the most part of the coasts of Europe.
We have now given all the information which we conld procure with regard to the voyages nuderaken by the spaniards, from 1553 to our own times, tovarils the or. coant of Nueva España to the $n$. of New Callilornia. The assemblage of these materials appears to us to be necessary in a work entracing whatever concerns the political and conmercial relations of Mexico.
The geographers, who are eager to divide the world for the sake of facilititing the study of their science, distinguish on the $n$. w. coast an English part, a Spanish part, and a Russian part. These divisions have been made without consulting the chiefs of the different tribes who inhabit these]

Countries! If the pucrite ceremonies which the Enropeans call taking posession, and if astronomical observations made on a recently discovered coast, could rive rights of property, this pertion of the new continent would be singularly pieced out and divided among the Spaniard, Englinh, Russians, French, and Lmericans. Gne small ivand would sometimes be shared by two or three nations at once, becanse sad might have discovered a different cape of it. The ereat simosity of the coast betwen the parallels of $55^{\circ}$ aml $60^{\circ}$ embraces the successive discoveries of Gali, Bering, and Tschirekow, Quadra, Cook, La l'erobse, Malaspina, and Vancouver!

No Enropean mation has yet formed a solid establishment on the inmense extent of coast hom cape Menducino to the $59^{\circ}$ of latitude. Beyome this limit the Russian tactories commence, the most part of which are scattered and distan from one another, like the factories establinted by Emopean nations for these last $S 00$ years on the coast of Africa. The most part of these amall lissian colonies have no commmacation with one anolher but hy sea; and the new denominations of hassian Anerica, or Ra-sian l'ossessions in the New Continent, onght not to indace us to believe that the coast of the bistin of Pering, the peninsula Alaska, or the comentry of the Tschugatedi, Jave become Russian provinces, in the sense which we give to this word, speaking of the Spanish provinces of Sonora or Niew Biscay.

The io. const of America afords the only eximple of a shore of 1900 leagrues in lougth, inhabited by one European nation. The Smaniards, as we have already indicated in the commencement of this work, hase formod establibhments from fort Maullin in Chile to S. Prancis in Niw California. 'To the mof ofe paration of 38 vereceod independent lndian triber. It is probable that these tribes will be eroduaty subdued by whe Russian colonits, who, towaris the end of the last remtury, pased over from der e. extemity of
 of these Rassian Siberians towath the s. ourht naturally to be more rapid than that of the spanioh Mexicams towards the $n$. 1 people of haterere,
 cold rlimate, find the temperatere of the remat of New Cormall wery asreable ; but this come anpears an uninhabitable conntry, a peolar resion. (6) colonints from a tomperalle timate, from the tertile and delicions plains of Sonota and New Cadiformia.

The Spanish govermment since 1785 las begun to testify uneasiness at the appearance of the Rus-
sians on the $n$. $\boldsymbol{u}$. coast of the new continent. Cornsidering every European nation in the lisht of a dangerous neighbour, they examined the sitmation of the Russian factories. The fear ceased on its being hnown at Aladrid that these factories did not extend robeyom Cooh's infet. Whan the Einperor Paul, in 1700, declared war against Spain, it was some time in aritation at Mexico to prepres a maritime expedition in the port of San Blacand Monterey aganst he Rusbian colonics in America. If this project had been carried intu cyecution we shoukd have seen at lostilities two mations, who, occupging the opposite extremitios of Eurofe, approach each other in the other hemizphere on the $c$ and ar. Jimits of their sa- compire.

The interval which separates these limits becomes prowessively smaller: and it is fior the pro litical inmeres of Nueva España to hnow acomrately the parallel to which the litusam mation has aiready adranced towatls the coands. 1 manascript which exists in the archises of the vicemoyalty of Mexico, and which was seen by 11 mm both, save him only vague and incomplete notions. It describes the state of the Russian atablishments as they were 90 years ago. M. Malte Brmo, in his Cniversal Gcography, gives an interesting article on the $n$. $z$. coast of timerica. He was the first who made known the account of the voyage of billings, (entitled, " Iccoment of the ceographical and astronomical expedition undertiken for exploring the const of the Icy sea, the land of the l'shontsk, and the islands between Isia and America, under the command of Captain BMinge, between the years 1725 and 1791, by Martinsaner. secretary to the expedition. Putetchectuic tlota-kapitasa Sarytschewa po severowostochnoi tsehasti sibiri. leslowitawa mora, i nostochnoro okama, $1501,{ }^{\prime}$ ) published by M.Sarytschew, which is preferable to that of M. Saner. ['la followine account of the Rassian factorios in extracted from an official docnment, being a chare of diecoweries sucecosively made by Rassian mavientors in the Parifis: acen, and in the ley sea, published in leote. It thens the same to be merely collections of sheds and huts, hat serse, honever, as emprioms tor the fir trade.

Wh the coas neared to Sia, along Berines's straits, between the $67^{\circ}$ and $6 \mathrm{P}^{\circ} 1 y^{\prime}$ of batituke, umder the paraltels of lapland and lereand, we dimd a seent number of hats frepuented by the shatian honters. 'The primeipal poots, rechoning tran $n$. to s. are, Kigilach, Largetachtok, 'Tusuten, Netschich, 'Tchinegriun, Clabalech, 'Topar, l'intepata, lentichan, Chavani, abe Nustan, moar cape Rodncy (Capdu Parent). Thesc liabitations]

Fof the natives of Russian America are only from 30 to 40 leagues distant fiom the huts of the T'choutskis of Asiatic Russia. The straits of Bering, whiel separato them, are filled withesent istands, of which the mont $n$. is called Imagtin. The n. e. extremity of Acia forms a penimula, which is only connected with the great mass of the continent by a marrow isthmas feetwen the two gull's Mitschigmen and Kattochin. The Asatic coast which borders the straits of Bering is prophed by great numbers of celacious nammifer. On this coast the 'Tehoutakis, who live in perpectual war with the Ameicans, have collected together their habitations. 'Their small villages are called Nukan, Tugulian, and 'T'schigitu.
Following tire comat of the continent of America from cape Rodncy and Norton creek to cape Malowodan, cape Littlewater, we find no Russian establishment; but the natives have a great number of huts collected together on the sluere between the $63^{\circ}$ s 0 ' aml $60^{\circ} 5^{\prime}$ ' of latitude. 'The most $\%$, of their habitations are Agibaniach and Chalmiagmi, and the most $s$. Kuynegach and Knymin.

The bay of Bristol, to the $n$. of the peninsula Alaska (or Aliaska) is called by the Russians the gulf Kamischezkaia. They in general preserve none of the English names given by Captain Cook and Captain Vanconver, in their charts, to the $n$. of the 55 of latitude. They choose rather to give no names to the two great islands which comain the Pic Trubizin (the mount Edgecombe of Vancouver, and ('erro de San Jacinto of Quadra), and cape 'Tschiricof (cape Sim Bartholomé), than adopt the denominations of King George's Archipelago, and Prince of Wales's Archipelago.
'The coast from the gulf Kamischezkaia to New Cornwall is inlabitad by five tribes, who form as many great territorial divisions in the colonics of Russian America. Therir names are Komazi, lirnayzi, 'Cschugatschi, U gralachminti, and Koliugi.
The most $n$. part of Alaska, and the island of Kodiak, valgatly called by the Russians Kichtalk, though Kightak, in the language of the natives, in generalmeans only an island, indongs to the koniagi divisim. A great interior take of more than 26 leagues in length, and 12 in breadth, commanieates by the river Igtschiagick with the bay of Bristol. There ate two forts and several factories on the Kodiak island (kathak), and the snall adgacent islands. The forts established by Schedikoff bear the name of Karluk and the 'Whee Sanctifiers. M. Mahe Brim salys, that accorting to the latest information, the kichtak archipeligo was destined to contain the heal place of all the Russian settlements. Sarytschew asserts, that there are a bi-

Shopand Russian mona tery in the istand of 1 manak (l'mak). We elo not know whether there has been any similar establishment chowhere; for the chart piblished in 180.2 indieates molictory cibler at Limmak, Jhimati, or linalaschka. It is, however, nad at Mexico, in the memereript joumal of Martimes's voyage, that the Spaniard found several linsian lionses, and athout 100 small barks, at the inhorl of limaschka in ties. The natives of the peninsula Alaska call themselves the men of the rast (hagrataya-Komer'ns).

The Komayzi inhabil the ai. const of Cook crecte, or the grulf Kemayslita. The Rata factory, visited by Vancouver, is simated there muter the $61^{\circ} 8^{\prime}$. 'athe governor of the island of liodiak, a (irects named Lanitseh Delaretf, assured M. Saner, that, notwithstanding the rigour of the climate, srain would thrive well on the banks of Cook river. He introdaced the cultivation of cabbages and potatoes into the gardens at kiodiak.
'The 'l'schugatsehi occupy the country between the $n$. extremity of Cook inlet and the $\varepsilon$. of Prince Willian's bay ('Tschugatskaia gulf.) 'There are several factories and three small forts in this district : fort Alexander, near the month of port Chathan, and the lorts of the Tuk istands, Green island of Yanconver), and 'Tchalea (linchinbrook islamd).

The IGalachminti extend from the gulf of Prince William to the bay of dakutal, callod by Yanconver bering's bay; and here we must not confound the bay of Bering of Vancouver, sitmated at the foot of nount St. Elie, with the lBerines's bay of the Spanish maps, near monnt fairweather (Nevadode Buentiempo.) Ladeed, withontan accurate acquaintance with geographical symonymy, the Spanish, Eonglish, Rusian, and lrench works on the $n$. $w$. cons of Americia, are abmest mintelligible; and it is only by a minute comparan of the maps that this synonymy can be fixed. The factor of St. Simon is near cape Suchliner, (cape Elie of the Rassians). It apperars that the central chain of the cordillcras of New Norfollo is considerably distant from the coast at the bie of St. Elic: for the natives indomed h. barrow, who ascended the river ibathaja (Copper river) for a length of 500 weret ( 120 hagues), that it would require two days jouncy $n$. (to reach the high chain of the montans.

The kolimgi imbab the mombanons comblry of New Norfolk, and the n. part of New Cornwall. 'The Russians mark Burrough bay on their charts (latitude $55^{\circ} 50^{\prime}$ ) opposite the Revilligigedo island of Vanconver (Isla de Gravina of the spanish maps), as the most s. and e. boundarics of the]
fexfent of conniry of which they claim the property. It appears that the great iland of the King George archipetago has, in fact, been examined with more care and more minately by the Russian mevirators than by Vanconver. Of this we may easily convince ourselves by comparing attentively the $i$. coast of this island, especially the environs of cape Trubizin (cape Edgecumbe), and of the port of the Arehangels. . Wiehat, in Sitka bay (the Norfoh sound of the E'nglish, and Tchinkitane bay of Marchamd), on the charts published at Petersburgh in the imperial depot, in 1802, and on the charts of Yanconver. 'The most s. Russian establishment of this dietrict of the Kolingi is a small fortress (crupost) in the bay of dakutal, at the foot of the cordillera which comenets mome fairweather wih Hont St. Blie, war port Hulerave, under the $59^{\circ} 27^{\prime}$ of latitude. The proximity of monntains covered with eternal snow, and the great breadth of the continent from the $55^{\circ}$ of latitule, remter the climate of this const of New Norlolk, and the conntry of the Lealachminti, excessively cold and inimical to the progress of vegration.

When the sloogh of the expedition of Mataspina penetrated into the interiot of the bay of dakutal as far as the port of Desengaño, they found the $n$. extremity of the port muder the $59^{\circ}$ of hatitute covered in the monts of July with a solial mass of ice. We might be inclined to believe that this mass bolonged to a glacier which terminated in high matime Aps; but Machenzie relates, that on examining the bank of the slave lake, 250 leaguen to the e. under $61^{\circ}$ of latitude, he found the lahe wholly frozen over in the month of dume. The difference of temperature observable in general on the e. and ze. com of the men continent, appears only to be wery semsible to the s. of the parathel of $533^{\circ}$, which panses throngh New Hanower and the ereat idand of theren Charlote.

There is nealy the same abolute distance from Petersbargh to the most $r$. Rassian firctary on the continent oi Anerica, an from Mandid io the port of san I'rancico in Now (ablifornia. 'the breath of the labsian empire cmbraces unter the wo of hatimean ceven of comatry of acarly ejon learnes ; but the small furt of the bay of diahatal is atill morn thendothemene distand from flae mest n. limise of the Wexican pusassions. 'lla matives of these $n$. vegimes havi, for a lone time, bern cruelly haraned by the siberian haters. W'omen mad chishen were retained as howtares in the Rusim tactorice. The instructions eriven by the L:mpres ('atharine to ('aptata Billinge, drawn up) by the illastrious latlas, bereathe the epirit of phiSimhtropy, and the mon't nob!e emsibility. T'le
present government is sctiously occupied indimimishing the abuse, and repressing the vexations; lant it is difficule to prevent these evils at the extremitics of a vast empire; and the American is doomed to feel every in-tant his distance from the capital. Moreover. it appears more than probable that before the limsians shall clear the interval which separates them from the Spaniards, some other enterprising puwer wiil attempt to establish colonies either on the const of New (icorgia, or on the fertile islamels in its vicinity.]

Chronological series of the ladim Dimperors of Hexico.

1. Acamapietli, the first king of the Mexicams; elected when they established themselver on the lake; he marriot llanquetl, daughter of the hing Acomicali of tohnctitan, and having no heir, hemarried a secomd time with Teacatamianath, dangliter of the moble 'ietepunco; he reigned go years with much despotiom, relined to be tributary io the king of Azcapuzalco, and being ongaged all his life in kecping up a spirit of hamomy anomer his vassals, dicd not whehout reat fame.
2. Hutzizhnitl, som of the former : Whondiained the crown not by hereditary right, but throngh the clection of the edelers and chiefs of the republie; lie married Aymhzihuat, daughter of the king of Azcapuzalco, and following the maxims of his fallier, took for his second wife shiahmanochitl, daughter of Texcacahualtzin, king of Quabhanhase, so that these two princes miting their force became the most formidible jower of itl the other mations: this emperor nominated as captain-general of his armics © Duallecohualtain, his brother; oxpressed his abhorence at the inhananity of Masta. mslaying his infunt $=0$, A colnabucat ; and reigned happily tor e2 yars.
3. Chimatpopoca, brother of the former, who suffered the greatent indignities fiom his brother-in-law Maxila. cmperor of dzapazalco. Who, ather having deceived (Crimalpopoca, violated one of his wises, and lacalled; Chimalpopoca, irritated at this, sent back to his brother-in-lan a presat ol sone women's sarment, insteat of the mgrlar tribute, sayber that these were more fitione to him than bows and armows: his conduct, ot comrse, irritated the convera, and howint that Chimapopoca had made a comppitacy araism his life, determined to sefz ham: when ('himalpopoca, not beines able to rexis the foree monetid against hime. last recomme to solicit the protedmat of his grod Ituitsilupodati, togetter wuln his nobles, makins a tretaral on the occasion, which he was on the eve of cellobatils when the troops


He was inmodiately confined in prison, and very scantily supplied with food, and at last, to deprive his eneny of the trimmoh of tilling him, pat an end to his owa existence.
4. Izcohuatl, son ol' the former king Acamajictli, elected on accomot of the valour and credit he hatd manifested whilst captainegeneral of the armies; being bonn of a femate slave, he was lewitimized by his father, and was 46 years old when he thok the seeptre in his hands; he governed with ereat prodence, and was one of the happiest of the Mexican kings: he conquered many prosinces, gained many batues, and he revenged the allionts offered to his prederessor, destroying the empire of the Tapanecas in one battle, throngh the death of Maxila, who ty yine betore the victors, tuek refuge in some baths called Temascal, and here he was hilled by means of poles and stones. Izeohuath, full of trimphat honoms, and atter having areaty extemicel the kingtom, buit the temple of the idol Chihuacohatl, which means mothersnake, and in the year following the fanom, temphe of Huitzilopochati, the lirst grod of the Mexicans: hortly atterwards he was attached with an infirmity, and died in a lew days.
5. Nocteruhzuma, the first of this name, which means angry man; he was also called Ithicamina, or the man who shoots arrows to heaven; he was eaptain-general of the amy, when he wat clected throngh hicmeritand brilliant valour : hisfirst care, alter he was elected king, was tobuid a temple and a honse to the lying dety of the demon in the wand called Huizmahuac, and thinking that his dominions were ho smath, be extended them by the conguests of the proviness of Chatco, 'Tlatilateo, Cohnixca, Ozihmanthaca, Cuezalteca, Ichatezipanteca, 'Teosahmaleas, compering all the matives of these provines, is well ats thase of Thacheo and Tlachmalac. Rectuming from the conguents of the latter, be enforen the temple and habitation of his chicf god thmathpochtli, adorning it with the spoils of victur, and retumed to a canpaign against the Chimpocas, the Quanhterpan, and Tzumpahuvan, remeting these aloo subject to him. Alter this he reigned nime years in peace and quitwese, when the waters of the lake rose to such an height as to rmo through the whole eity; he having then connalded with the king of Tezcuco conccrinine a remedy, had just finished surmanding the city with a dry wall when thestaniavis arrived. To this niisfortune succeeded another of a distressing lamine, also the rebellion of Chatco and some other provinces, which were always very jealous of this powerfal prince: at last he died, crowned with victories, in the 99th
year of his reign, according to the computation of the Nexicans, giving wise regulations respecting the efection of his successer.
6. Axayacath, who exercised the oflice of eap-tain-gemeral, and thonght worthy from his valour of ascending ha throme; he was not Jes prosperons than his predecesom, and aldough the Fiather Acosia, Herrera, and odney historians, domol pace lim in the sisth order of succession als he stands liore, and mathe him the son of the former, the contrary is the case, according to the Mexican annals, writen in their own types and fisures, and of whose chronolegy onts in a counterpart. This emprear mate tributary to him the 'Tlatelateos, and various other kings and chicfs, and was taken in a banke which le wan Rebhting against the Oromies of the henerdom of Xiquipilce; lae wats always the first ill danerers and the last to fly, a stranger to lear, and millined rather toinhmmanty than in elemency; he at hast died full of elory.
7. Tizoc, the seventh hing of the Mexicans, dder brother of Axayatat, on the election of whom to the empire, the present became captain-gencral, and was actually filling this poat when chosen to the throne. Alhongh lie was not so warlike and comragcous as his predecesors, yet be had a war with the Indians of Thacoterec, and cane off victorious; atter thi he dedicated himself to peace and to religions colture, determining to build another still more smophous temple to llaitzilopochati; and for this end had collected immense guantities of materiads, when his death, which happened ahont three years after he had projected this madertaking, put an end to his views; le died ly some womals which were given him by some women at the instigation of Tichoteh, a moble of detapalapan, and who were sent to him for that purpose, and not by his vamals an aceome of their befug dingusted at his efliminate habits, as Ico-ta pretends; for, were it so, the women who intlicted the murder would not have heen put to death for their crime, as was, in fact, the case.
8. Ahazotl, brother of the tormer ; alsograced with the tithe of captain-general; he begrin his reigu by tusyiner himself in the completion of the temple of the sod llaizitopocheli, and atterwards Jeclared war against the Mayhuas, whohat rebelfed, and having conguered these he turned his arms agatinst the 'Tzinhcoacas and 'Jopaenecas, of the province of Xaliseo, herping the prisoners of these campaisns and of that of Tlacapan lor sacrifice in the dedication of the temple, the number of them, as it is mat, amounting to 72,000 . In the fth year of his reign Mexico experienced a dreadfill earthquake, to which followed an inundation
of the city by the overflowing of the waters of the lake; and in order to guard more ellectually against a like misfortune, another stone wall was made, which abo served to divide the salt-water from the fresh: Je endeavoured to bring to Mexico the water of Huitzilopuches, putting to death 'Tzutzumatzin for contradicting and telling him that in so doing lie would drown Mexico; and when this proved to be lhe case, he wasso angry at his own wahnes that he struck himself a blow which he had afterwards camse to repent. In the mean time, honerer, loe extended his dominions throughout nearly the whole of Nucva Lepaina as far as Ginatematia; discovered the quarry of the tezontistone, of which the houses of the city are built, and were then beantified; and atter a reign of is years, and being reputed the greatest monareh that had reigned in that hingelom, died from the offects of the how he hat struch himself, although these years aller, to the miversal regret of his vassals, and was succeeded in the thone by,
9. Mocticulauma, the second of this name, the 30 th in the series of the kings, and not the 1lth, as we are wronely intoimed by the chronologer Don Antonion de Solis; fre was son of the Kine Axayacall, and nephew of 'lizoc and Ahuizotl; he was elected, becanse from his reputation he was thought likety to "qual his predecessor; he was very grave and demmere; it was looked upon as a miracle if he spoke, and yet when he made a sprech in the comel of state, of which he was a member, his eloquence eaused miversal admiration. Ile was gencrally shum up a great calpel or saloon, which he had destmed tor himself in the gramd fomple of Haiziopochati, with whom be was said to have frequent commone, and to whom he was prient; and when he receised intellagence of his clection to the throme he wats in the act of swepping the temple. Ilis first act was tosnlly terth to the pminhment of the provine of Allixeo, which was in a state of rebellions. On his return thence, his real chameter appared. and he manifested a greal degree of hanghtiness and hypacrisy. He declared war agatinst the republic. of Tlaxala, in which he miformly met with haw success; amd, when he had reigned deme bar-, a most distrensing famine was suffered in his Kingdom: he removated the aguedned be which the water was eombeyed to he city, tortifines and polarging the cabseway: he atterwards ind rentimal wars, in which he snbected many pronimen, and extemed the limits of his empire in the the the proviners of llomburas and Nicatogua: lue was looked up to and faired on all sides, and had reigned is years when he received news of the
arrival of the Spaniards under Hernan Cortes upon the coast ; he received them with kindmess and affection, and died from a wound which he had received hy a stone thrown at the Spaniards from the Judians, as he was going to a party of the latter to order them to lay down their arms.
10. Cuilahuatan, and not Guatmozin, as the Spanish hitorians have it: this emperor was the brother of the former, dected as swon as the death of the other was knomn, and whilst the Mrexicans were at war with the Epaniands; be folloned up the war with great cagerness: but his reign wats of short duration, for, when the city was in the greatest danger, hereaped ty the tathe with a numerous flet of canocs : but was soon afternards mate prisoner, bout his hingedom, and them lis lite; since Ilernan Contes orderd him to top strangled in his journey to Honduras, having found that ho had attempted to regain the empire, alter that he had acknowledged tor its emperor, and sworn homage to, Charles $V$.

Catalogne of the Arellbishops who have presided in Mexiro.

1. Don Fr. Jinin de Zumarraga, of the order of san Framcisco, native of the town of Durango in Vizcaya; he was guardian of his convent of Abrogo, and withdrawn from thence hy the Emperor Chartes $I^{r}$. through the time of his heroic virtues; presented to be first hishop, and atterwards archbishop of the holy cathedral of Slexico; heal first refised, but ifterwads aceepted thi ontice in 1527 ; his holiness granted him the pall in 1.515. Sogreat was his pidy ithel his vintue that he had a vision of the Most Hely Virgin, to whom he dedieated the lirst hermitage; he died in 15.18 , at the adranced are of so. having in his life confirmad no less than It,500 lmbian*.
?. Don I r . Alomonde Monturar, of the order of preachers, native of the city of logi in the kingdem of Comada: la was prior of his coment of santa Crus, califuder of the holy oftice, chevated to the diguty of this archbobopric in 1551, labouradwhindetatigable zal, ededrated for prowincial ronncils, one in 1355, the other in 1501, perticted the hermitare of Nuestra Scinora de Cuadahupe, and dicd, alter along illacos, in 1569.
2. Don Padro de Voyat l'ontreras, mative of Combhat, dor tor in sacted canom in the unisersity
 of Cimaria, Bapmisitor of Durctis, anal hometer of the chareh of Wexico, dected are hbiohopy in ha:d; lue colchated a hira provincial comon in in lisis, and owing to the shill and ability mational by him, the heme was induced to charer him with the visitation of the whole hinedom, and with the
oflice of stecroy and captainship-general through the death of the Come of Cormana; he was calted to spain to give an account of his visitation, atad the king being satisfied thereat, conterred oa him the presidency of the supreme comect of the lantios: a few monthe after that he died, in 1.391.
3. Dun Alonso Fernandez Donilla, also mative of Corloba, inquisitor, fiseal of the holy tribumal of Mexico, dean of its holy church, bishop of ( Badalaxara in Neva Gialicia, monimated vistorgeneral of Peru, which oflice he filled with ereat credit; and presented to the bishoprie by Kiner Philip 11. in 1.592 ; atter having been conserated in Lima, he received orders to prass over to the city of (Luito to pacity the disturbances which hat been maseal by the establishment of the Aleabata; but he died before he had proceeded on bis journey.
4. Don Fr. Garcia de Santa Maria y Memdoza, of the order of San Geronimo, native of Sleala de Henares, of the honse of the Dubes of lafimtando; prior of the royal monatery of the Escorial, seneral of his order, excentor to King Don Philip II. and presented to the archbishopric of Mexico hy King I. Philip III. in 1600 ; he accepted this otlice rather by compulsion, and manifested such zeal in the discharge of his duty, that he underwent excessive labours during the six years of his goverment, in the reformation of the clergy and in the detence of the ecelesiastical immunity; he was a religions, charitable, and piows man, and died in apostolic fame in 1606.
5. Don $P \cdot$. Garcia Guerra, of the order of St. Domingo, native of the tuwn of Fromesta in the bishopric of Palencia; he was prior and master of the province in his consent of Vialladulid, and presented to this archbichopric in 1007 ; soverned with singular ability as well in ecelesiastical as secular concerus, as lie was also nominated viceroy; endowed a monthly charity for personc of decayed fortune in the church of Nocstra Sciora de Cinadahupe, and died in conseguence of a tall which he had in getling into his carriage, in 1611.
6. Don Juan Perea de la Serma, native of the fown of Cervera, in the bishopric of cuenca, collegriate of San Anfonio de Sigucnza, and in the colegio mayor of Sima ('ruz de Valladolid, professor in the same, and magisterial canom of the church of Zamora: clected archbishop in 1613, a charge which he managed with such skill that he left behind him the reputation of a most excellent pastor; lue was, accordingly, a meat favourite with the chispontiff, who wrote to lina many lethers of endearment. He had made himelf beloved by his subjects, and used to give them ahos with his
own hands, removed the body of the vencrable servant of Gol, (ircgorio Lopes, and publishert, at his own expence, the third provincial council that was celebrated hy his preflecessor; blessed the second chapel which was dedicated to the Virgin of Guadalnpe in 1622; and such were his merits, that the king wishing to have him nearer to himelt, removed him to the bishopric of Zamora, where he died in 1631.
7. Don Francisco Manso y Zuñiga, nalive of the town of Canas in the bishopric of Calahoma, collwiate in the colegio mayor of Samba Cram de Vallindolid, evening lecturer of sacret canons in that university, nidor of the chancery of liranada; of the council of his Majpsty in the real hacicade, or royal revenues, and inthe supreme conncit of the Indies; abloot of San Adian, chieft priest of Ia Rioja and of Camero Vicjo in that charch, and presented to this bishopric by Scine Doa Pelipe IV. in 1629 ; he manifioded his mentent \%obl in the succour which he afforded at the inmondition of Mexico in 1630, going ont himself in at canoc to distribute food, nor less amxious for the common good in the: platue which succeded; he was promoted to the archbishoprie of Badajoz and Cartagena, and to the commissariate of the holy crusade, to the archbishopric of Burgos, and to a seat in the council of the lndies, his Majesty having conferred upon him the title of Conde de Itervias and Viz. conde de Negucrucla.
8. Don Francisco Verdngo, native of the city of Carmona, collegiate of Santa Maria de Jesus in Sevilla, morning fecturer in sacred canons, inquisitor of Lima, and bislopp of Guamanga ; presented to the archbishopric of Mexico, but he died in that city before he received the bulls.
9. Don Feliciano de la Vega, native of Lima, jubilee morning lecturer in sacred canons, canon of that holy church and chanter, provisor and vicar-general of the archbishopric, judge of the appeals of its suffragans; elected bishop of Popayan and Vera Cruz in J6es, and presentel to this metropolitan bishopric of Mexico in l6iss; he was a man of consummate learning, as his works testify, and equally great in his apostolic zeal. As to his qualifications, it will be cnongh to observe, that, of the 4000 opinions that he had given, nut one of them has been revoked; he did not take possession of the bishopric, having died before he enterrel it at Mazatlan, 30 leagues from Acapulco, in 1610.

J1. The vencrable Scinor D. Juan de Patafox y Mentoza, bishop of La Puebla de los Angelep; promoted to this bishopric, which he did not aceept.
12. Don I luan de Mañoza, native of Marquina
in Vizcaya, collegiate of the royal and most ancirnt college of Sartolomé el Vicjo of Salamanca, lirst inguisitor of ('artagena de ladias, aftermards of Lima, and of La Suprema, and presilent of the chancery of Gramada ; presented to this bishopric in 1613; lie died in 1651 .
13. Don Marcelo Lopez de Azcona, abbot of Roncesvalles; presented to the archbishopric the aforesaid year, 1653 , and lie died a few days alter taking possession.
14. Don Maten de Sagade Burguciro, native of Pontevedra in Galicia, collegriate in the colegio mayor of Santa Cruz de Valiadelid, protessor ol arts in that of Durango, and of sacred writings in the universily there; magisterial canon in the holy churches of dstorga ami of Toledo, and elected archbishop of Mexico in 1655; he was a most strenuons delemder of the ecelesiastical jurisdiction, and was presented by his Majesty to the Jishopric of Cadiz in 1662 ; shortly afterwards to that of Leon, and lastly to the church of Cartagena in 1663, where he died in 1672.
15. Don Diego (Osorio de Escolsar y Lamas, mative of Conma in Galicia, advocate of the royal councils, canonical docter of the chureh ot ' Colvido, inquisitor-general ol its archbishopric ; of the cotmcil of the govermment of his nust wacellent the scinor Cardinal of Sandoval ; bishop of La Patha de los Angeles in 1656 , and in 1664 biceroy, sovernor, and eaptath-general of Nueva Bepana; clected archbishop, which dignity, althongh he refised, le kept till the arrival of a successor.
16. Don Aonso de Cueva y Davalos, mative of Mexico, magisterial camon, freasurer, and arohdeacon of the church of La Puctla, dean of this metropolitan chureh, bishop of Oaxaca, a man ol illuserous birth and singular virtues; but whodied betore lee thok the pall, in 1665: he was interred in the sane cathedral in which he was baptized.
17. Don Fr. Marcos Ramirez de Prado, of the order of San Francisco, native of Madrid; was bishop of Chiapa and Nlechoacin, visitor of the tribual of the holy crusade in Nueva Espana ; promoted to this archbishopric in 1660, entered to take possession with universal jubilee, and whilst expectation was alive to see the effects of that womerfal ability which had graced all his other stations, he died in the following year without receiving the pall.
18. Don Pr. Payo Emriguce de Rivera, of the order of Sin Agustin, mative of Sevilla, son of the Duke of Aleala, prior of various convents, and rector of the college of Donia Maria de Aragon in Madrid, calificador of the holy oflice, bislop of Guatemalaand of Mechoacín, aud presented to this
bihopric in 1604: he was a man extremely modest and charitable, zealous for ecelestiastical discipline, and was elevated to the supreme command of riceroy and captain-general in 1673: his disinterested, useful, and pacific government lasted for some time, and having paseed over to Spain, where he was called to fill the himhopric of Cuenca, he refired to the consent of Neestra Soñora del Risco of his order, close to the city of Avila, where bringing himself to an austere religious life, he died in 1681.
19. Don Manuel Fernamdez de Santar Criz Sihagun, mative of lalencia, collegiate of the college of Santa Cruz de Valladolid, magisterial canon of Segovia, elected bishop of Chiara, Gnadalaxara, and ol La Pachla de los Aneles in $100^{7}$; promoted to the archbinhopric of Mexico in 1050, but renounced it tugether with the viceroyship with extreme hmility.
20. Don Prancisco de Agniar, mative of the town of Betamzos in Galicia, collegiate of the colegio mayor of Cuenca in the university of SaJamanca, magisterial canon of Asturga, penitenhary of Santiago ; presented to the bishopric of Mechoacan, ind to this bishopric in 168 s ; he preserved thronghont his life an angelic purity, and at modesty foreign to all pride, and so zealou was he in the performance of his duty that he visited the whole diocese with excersive fatighe, brimging many souls to the bovom of the charch: he was ath example for prelates, being charitable, devout, edifinge, vigilant in the reform of cuntoms, hind to all, and severe only to himself. It was he that pht on foot the cstablishing of the college for bemate childen of San Mirnol de Belen, and at his solicitnde was hailt the collese called the sominario 'Irtidentino: he also built the house for the reception of mad women, Here called De Sayanos, Was a great benctactor to the homse of companton for marriced women, and laid the lirst stome of the magnificent temple of (batabape, and died in 1698. There are some who speak of his beatification, since, evern in his life-bime, he deserved the culogy of the apostolic see, and of the Cardinal Agnire in the catalogue of the lishope of Mextio.
91. Don Juan de Ortega Montañes, mative of Llanes in the principality of Asturias: he arrival through his merts to lie bishopric of Durange, afterwards to that of Mechoacain, to that of (imatemala, and the viceroyalty and captamship-general of Nueva lepmini ; promoted to thas archbishopric in 1701. The integrity with which he governed induced his Majesty to entrust to him the command for the secomb time, and thromerh a great zeal of fintsing the temple of the Virgin of G G ${ }^{2}$

Ginalalupe, he went about personally 10 collect alms for the purpose through the city, and juat as it was finislad and ready to be dedicated he died, In 1710.
20. Won doceph lanciego y Jenilu\%, mative of the fown of $V$ iana in the kingelon of Navara, of the urder of Sian Bemito, preacher to his Majesty, rolificater of la Suprema, and athot of his momastery of Naxera: presented to the bishopric in 1711: he governed with great prodence, and with equal peal visited the whold of the bishopric : crected at his own expence the greater part of the buidding of the colloge of Beden, was watelfoll over the chapeds of the sanctuary of Nuesta Senora, and obtained the bull for the erection of the church into a collegiate: he died in 1728.
23. Don Mamel doseph de Endaya y llaro, native of 1 azon in the Philippine istes, master in philosophy, and doctor in sacred theology in the nniversity of Mania, canon of the holy church of Phasencia, arehdeacon of Alarcon, dignitary of the church of Cuenca; presented to the bishopric of Ovicdo, from whence he was called to the comeil which was celefrated by the Pontifl Benedict XIII. in 1795, and in which he did the office of hishop, assistant, and domestic prelate of the apontolic chapel : le was electerl bishop of Mexico in 17es, and, having adrady in his hands the bull and the sacred pall, died at Benarenta, a town of his diocres, in 179.
24. Don Iuan Antonio de Lardizabal y Elorza, native of Segura in Vizeaya, collegiate-major in the old college of San Bartolomi de Salamanca, professor of philosophy at Durango, and of the disciples of Scotus, in that university, magisterial canom of that holy church, and elected bishop of La Pucbla de lo, Angeles in 1792; promoted to this holy metropolitan church in 1727, which dignity he immediately renounced.

Q5. Don Juan Antonio de Vizuron y Equiarma, mative of the city and port of Santa Maria, titular archdeacon of the holy patriarchal church of Sevilla, a principal attendant to his Majesty; elected archhishop) of Mixico in 17.30, was viceroy and captain-greneral of the kingdom, and, in cilaer coploy, paid large smon of money for the benefit of his flock in varions foundations, perpetual monuments of his gool name, as were those in particular relating to the chapel in the Cokegio 'I'ridentino, and the pious work of his having endowed 4000 dollars ammally for the support of such femates as were bringeng up for a religions life: he received and sotemnizal the oath of the patroness Nuestra Sciora de Ginadilupe, and diod in 1717.
26. Don Manuel doseph Rabio y Salinas, ma-
tive of Commenar Viejo in Castilla la Novev, visitorgremeral of the bishopric of Oviedo, and of the abbey of Aleala la Real, chaphain of honour to his Majesty, fiscal of his royal chapel, homse, and conirt, perperal abobe of requar camons of San Isidro de laron; presented to this bishapric by Sumer Don Vernando V1. in 1747; a man of singular parts, charitablo, allable, and gealous tor the fomour of 'Sod ; he erected the be mutial royal college of Nometra semom de Guadalupe, obtained for it, of the loly see, the confirmation of an miversal patronage in N. America, and died in 1765.
27. Don Francisco Amonio de Lorenzana y Buitron, colleqiate in the colegio mayor of San Salvador de Oviedo, native of taon, canon of the holy chureh, primate of Toledo, vicar-gomeral of the same place, ablot of st. Vicenta, and bishops of Plasencia, and from thence removed, through his merit, in 1766, to the archbishepric of Mexico, where he governed with the greatent skill and benevolener, when his Majesty elected himtorhe supreme dignity of the archbishoprie of Toledo in 1771.
28. Don Alonso Nunc\% de Ilaroy Peralta, native of llnete, collegiate-mayor of bolonia, canon of Toldo, and archbishop in 1731.
[Mexico, Gulf of, is that part of the N. Atlantic ocean which washes the $s$, and $s$, wo. coast of Jlorida, the e. coast of New Leon and New Gallicia, in New Mexico, and the ת.c. coast of Old Mexico, or New spain, in N. America. It is properly hounded on the $n$. by the Floridas, and on the $s$. by the grulf of Darien, or perhaps still more properly by the $n$. $\mathfrak{z}$. point of the isthmus of Darien, supposing a line to be drawn from one to the other. The gulf of Mexico is therefore to be considered as the $z$. part of the great gulf betwern the $n$. and s. contiments of America. 'This spacious gulf contains a great many indands of varions extent and size ; and it receives several great rivers, particularly the Mississippi, the river of the $\mathcal{N}$. and a multitude of others of comparatively less note. Its coasis are so irregular and indented that its lesser gulfs and bays are almost innumerable; the chief of these are tice gulf of IIonduras and Guanajos, and the bays of Campecliy, Pabaxy, and St. Louis. It is comjectured by some, and we think with great reason, to have been formerly land; and that the constant attrition of the waters in the Gull stream has worn it to its present form. Sec Gule Siream, and Ginfi of Fronida; also for a table of the fongitudes and latitudes of the most important places ihont this bay, see the end of the general preface.]

Mexico, Nuevo, another extensive hingdom, the most $n$. part of the dominions of Niteva Espana
in America; bounded s. by the province of Durango, $\epsilon$. by Louisiam, n. by unkmawn regions, and iv. by the great ridge of stomy monntains which divide N. America; is inchaded between dong. $103^{\circ}$ and $107^{\circ} 90^{\prime}$ ex. and from lat. $31^{\circ}$ to $35^{\circ} 15^{\prime}$. We bength is 495 miles from $n$. to s. and its average width abont 90 frome to $\boldsymbol{*}$.
'The first notice of this country was given ly sone Conchos Indians to the Fr. Aguntin Ruiz, of the order of San Francisco, in 1581: he accortingly weat over to discover it with certain people that were sent him from Nexico for that purpuse, under the command of Antonio de Sopejo. 'The natives, who had alreaty been instracted in the Catholice religion by dwar Nuñez de Caboza de Vaca, Ambres Dorames, Bernardino del Castillo, and the Negro Estebanico, who had been sayed from being wrecked in the ship of Panfilo de Narvacz in Florida, and had traversed the country till thry arrived at Mexico, recojed Ruiz and his party in an amicable manner, and Espojo bore the news of this reception back to Mexico. In 5995 , during the viceroyship of Don Luis de Velasco, Juan de Onate entered to reduce these provinces, which were then in a state of rebellion, having put to death the grovernor, and many missionaries who were amongst them.

This kingdom enjoys varions temperatures, cold, hot, and moderate. It is fortile and pleasant, produces abundance of wheat, maize, delicate fruits and vegetables, and peculiarly fine grapes. The mountains are covered with firs, oaks of different species, savines, and many other trees of different qualities, and from which certain portions of wood are cut. Here are found a varicty of amimals, such as deer, wolves, bears, apes, mountain sheep, and a species of leer so large as to equal a mole in stature, its horn measuring nearly two yards in longh. Here are also many singular birds, particularly in the soowy parts, where they are canght alise the whole $y$ ear round, being held in great estimation. Although some mines have been discovered, yet hey have proved all of tin.
'Tlee pepmation of this kingrdom comsists of 30 settlements of lidians, who are actucrions from the nations of the Piros, Tignas, Manos, Queres, Sunits, Tolomas, Xermes, Xires, Picurics, Thanos, Pecos, Teguas, Thans, and Sumas, and are very mumerons. 'They are of better appearathec as to colour and proportion than the whicr ladians, ro always clotherl, aml wear groat-shin shoes, are very fond of cmployment ; and the women, in paticular, are dextrons in weaving mantles of wool and cotton for vesture. They are always on borse-
back, aud their dwellings deserve particular attention, as being different from those of any ollom dudians. These are a sort of barracks, from thee to four stories high, well put ingether, and hasiner no door; the inhabitants settiog into ant upper fhoor hy means of a small ladder, which at bumb they ilrasi up after them, to grond themselves from the athacks of the nations which are their ememies. 'I'lase huts ate erected opporsite to each other for the purpose of matual protection.

This hingdom has many risers and streams, but the principal and largest is that called $\mathrm{D} \cdot \mathrm{f}$ Norte, which passes thraugh the midalle of it. The monks of the order of San diranciseo have converted the natises to the Catholic faith, and they have metiblishedsome extensive missions since the year 1660 . 'Ihe capital is Santa fé.
f seweral gengraphers confoand the kingtom, or, as 11 umbold designates it, the province of New Sbexico with the prozincias internas; and bley speak of it as a comotry rich in mines, aml of vast extent. The celebrated anthor of the thatosophic History of the Enrupean Eisablistments in the Two Ludies has contributed to propagate this erom. Its territorial extent has already beenaccuratdy given, and is mach less than people of an great information in grographical mathers are apt to suppose even in that combry. The national vanity of the Spanards loves to magnify the spaces, and to remove, if not in reality, at lea-t in imagination, the limis of the conntry occupied by then to as great a distance as prosible. In the memoirs which Humboldt procured on the position of the Mexican mines, the distance from Arispetorthe Rosario is estimated at S00, and from drispe to Copala at 100 marine leagues, without reflecting that the whole intendancy of sonora is not geso marine leasnes in lenglh. Firom the same canse, and especially for the salie of conciliating the fivour of the court, the conquistadores, the missionary monks, and the first colonists, grave weighty names to small things. We have chowhere described one hingedon, that of Leon, of which the whole peppolation does not equal the momber of Franciscan monks in spain. Sometimes a few colleded hats tahe the pompons title of Villa. A crose planted in the forests of Guayana figures on the maps of the misoons sent to Mardrid and liome, an a villager inhabited hy Indians. It is only atter living lomer in the spanish colonids, and ather camining more naronly these fictions of hingdoms, towis, and villages, that the traveller can torm a propere seale tor the reduction of object to their just vallue.

The spanish conquerors, shortly ather the atestruction of the Aztec empire, set on foot solin!;
[extablishments in the $n$. of Anahuae. 'The town of Durange was fomaded under the administration of the econd viecroy of New Epilin, Velaseo el Primero, in 1539. It was then a military port agatinst the incursions of the Chichinnec ludians. Towards the end of the lifila century, the vicetoy, Count de Dionterey, sent the valorous - Inan le Guate to Now Mexico. It was this gencral who, after driving off the wandering lutians, peopled the banks of the great Rio diel Norte.

From the town of Chibuabua a carriage can go to Samta loe of New Nexico. A sort of caleche is senerally used, which the Catalonians call volanees. 'The roal is beautiful and level; and it passers along the $c$. bank of the Great river (llio (iramde), which is crossed at the Paso del Norte. The banks of the river are extremely picturesque, and are adorned with beautiful poplars, and other trees peculiar to the temperate zone.

It is remarkable enough to see that, after the lapse of two centuries of colonization, the province of Ner Mexico does not yet join the intemdancy of New Biseay. The tro provinces are separated by a desert, in which travellers are sonetimes attacked by the Cmmanches ladians. This desert extends from the laso del Norte towards the town of Albuquerque. Before 1680, in which year there was a general revolt among the Indians of New Mexico, this extent of nncultivated and unindabited country was much less considerable than it is now. There were then three villages, San Pascual, Semillete, and Socorro, which were situated between the marsh of the Muerto and the town of Santa Fé. Bishop 'Iamaron perceised the ruins of them in 1760; and he found apricols growing wild in the fieds, an indication of the former cultivation of the country. The two most dangerous points for travellers are the defile of Robledo, w. from the Rio del Norte, opposite the Siersa de Dona Ana, and the desert of the Muerto, where many whites have been assassinated by wanderiag todians.

The desert of the Muevo is a plain 30 leagues in length, testitute of water. The whole of this conntry is in general of an alarming state of aridity; for the mountains De los Mansos, situated to the c . of the road from Durango to Santa $\mathrm{F}^{\circ} \mathrm{e}$, do not give rise to a single brook. Notwithstanding the mildness of the climate, and the progress of industry, a great part of this combtry, as well as Old Calitornia, and several districts of New Eiscay, and the intendancy of Guadalaxara, will never admit of any considerable population.

New Mexico, although unter the same latitude with Syria and central Persia, has a remarkably
cold elimate. It freezes there in the middle of May. Near Santa ló, and a little farther $n$. (under the parathel of the Morea), the Rio del Norte is sometimes covered, for a suceession of several years, with ice thels enough to admit the passige of horses and canriages. We are groorant of the elevation of the aid of the prowince of New Mexico; but Hamboldt loes not bliere that, nuder the $37^{\circ}$ of hat. the bed of the river is more than 7 or S 00 metres, or 2296 or 2624 feet, of elevation above the level of the occam. the mountains which bound the valley of the Rio del Norte, and even those at the foot of which the village of Thos is sitmated, lose their snow towards the begimuing of the month of June.

The great siver of the $N$. rises in the Sierra Verde, which is the point of separation between the streams which How into the gulf of Mexico, and those which flow into the S. sea. It has its periodical rises (crecientes) like the Orinoco, the Mississippi, and a great mumber of rivers of both continents. The waters of the liodel Norte begin to swell in the month of April; they are at their height in the begiming of May; and they fall towards the end of fune. The inhabitants can only ford the river on horses of an extraordinary size during the dronght of summer, when the strength of the current is greatly diminished. These horses in Pern are called carallos chimbadores. Several persons monnt at once; and if the horse taken footing occasionally in swimming, this mode of passing the siver is called passar el rio a zolapie.

The water of the Rio del Norte, like that of the Orinoco, and all the great rivers of S. Americi, is extremely mudely. In New Biscay they consider a small river, called Rio Pucrco (nasty rizer), the month of which lies $s$. from the town of Albuquerque, near Valencia, as the canse of this phenomenon; but M. 'Tamaron observed that ifs waters were muddy far above Santa Fé and the town of Taos. The iahabitants of the Paso del Norte have preserved the recollection of a very extraordinary event which took jhace in 1759. The whole bed of the river becanse dry all of a sudden for more than 80 leagues above, and 20 leagues below the Paso; and the water of the river precipitated itself into a newly-formed chasm, and only made its re-appearance near the Presidio de San Eleazario. This loss of the Rio del Norte remained for a considerable time; the fine plains which surround the Paso, and which are intersected with small canals of irrigation, remained without water; and the inhabitants dog wells in the sand, with which the bed of the river was filled.]
[At lenglh, after the lapse of several wecks, the water resumed its ancient course, no doubt because fle clasm and the subterraneons conductors had filted ul. This phenomenon bears some analogy to a tact which Humboldt was told by the Indians of Jacn de Bracanoros during his stay at 'Tomencuda. In the beginning of the ISth century the imbabitants of the village of Puynya saw, to their great terror and astonishment, the bed of the river Amazonas completely dried up for several hours. A part of the rocks near the cataract (pongo) of Rentema had fallen down through an carthquake; and the waters of the Marañon had stopt in their course till they conld get over the dike formed loy the fall. In the $n$. part of New Mexico, near 'haos, and to the $n$. of that city, rivers take their rise which run into the Mississippi. The Rio de Pecos is probably the same with the Red river of the Natchitoches, and the Rio Napestla is, perlaps, the same river which, farther $e$. takes the name of Arkanas.

The colonists of this province, known for their great energy of character, live in a state of perpetual waffare with the neighbouring Indians. It is on account of this insecurity of the country life that we find the towns more populous than we should expect in so desert a conntry. The situation of the inlabitants of New Mexico bears, in many respects, a great resemblance to that of the people of Europe during the middle ages. So long as insulation exposes men to personai danger, we can hope for the establishment of no equilibrimm hetween the propulation of towns and that of the conntry.

However, the Indians who live on an intimate footing with the Spanish colonists are ly no means all equally barbarous. 'Those of the $c$. are warlike, aml wander abond from place to place. If they earry on any commerce with the whites, it is frequenty without personal intercourse, and according to principles of which some trates are to be found ainong some of the tribes of Africa. The savages, in their excursions to the n. of the Bolson de Mapimi, phant along the road between Chiluahua and Santa leé small crosses, to which they suspenl a leathern pooket, with a picce of stage flesh. At the foot of the cross a bullialo's hide is stretched out. The ludian indicates by these signs that he wishes to carry on a commerce of barter with those who atore the cross. He oflers the Christian traveller a hide for provisions, of which the dors not fix the quantity. 'The soldiers of the presidios, who mulerstand the hicroglyphical language of the Lutians, talce away the butfilo hide, and leave some salteal hesta at the foot of the
cross. (Diario del Illmo. Señor Tamaron, MS.) This system of commerce indicates at once an cxtraordinary mixture of good faith and distrust.
The Indians to the $w$. of the Rio del Norte, between the rivers Gila and Colorado, form a contrast with the wandering and distrustful Indians of the savannas to the $e$ of New Mexico. Fathen Garces is one of the hatest missionaries who in $17 i 9$ visited the country of the Moqui, watered by the Rio de Yaquesila. He was astonished to find there an Indian town with two great squares, houses of several storics, and streets well laid ont, and parillef to one another. Livery evening the people assembled together on the terraces of which the roofs of the houses are formed. The construction of the rditices of the Moqui is the same with that of the Casas Grandes on the banks of the Rio Gili, of which we have already spoken. The Indians who inlabit the $n$. part of New Mexico give also a considerable elevation to their honses, for the sake of discovering the approach of their enemies. Every thing in these countrics appears to announce traces of the cultivation of the ancient Mexicans. We are informed eyen by the Indian traditions, that 20 leagues $n$. from the Moqui, near the mouth of the Rio Zaguananas, the lanks of the Nabajoa were the first abode of the Aztecs after their departure from Azilan. On considering the civilization which exists on several points of the $n$. w. coast of Americi, in the Moqui, and on the banks of the Gila, we are tempted to believe that at the period of the migration of the Toltecs, the Acolhues, and the Aztecs, several tribes separated from the great mass of the people to establisla themsclves in these $n$. regions. However, the language spoken by the fulians of the Moqui, the Yabipais, who wear long heards, and thove who inlabit the plains in the vicinity of the Rio Colorado, is essentially different trom the Mexican tanguage; in proof of which assertion, sec the testimony of several missionary monks well wersed in the knowledge of the Aztec language. (Chronica Scrafica del Collegio de Querctavo, D. 40s.)
Iin the tith century seweral missionaries of the. order ot St. Prancis established themselves amone the Indians of the Moqni and Nalajoa, whowers massacred in the great revolt of the lndians in l6an). Humboldt states that lre haul seen in manuscipin maps drawn up tefore that perion the mane of the Proviacia del Afopui.
The province of New Mexico. comtaiss threw
 nata $y$ 'Taos, and Albuquergue $y$. Itameda), oft
 19 missions, ind no solitary tarm (rachor). 1

## M I 1

[The pophlation in 1803 amounted to 50,200 , and the extent of surfare in square leagues is 5700 ; the number of imbabitants to the square leagne being seven.]
[. Mrico, a townshipin Herkemer county, New York, incorporated in 1796, lying on Canada and Wood erecks, and Oneida lake.]

MEXILLONES, a port of the coast of the S. sea, in the province and corregimiento of Atacama and kingdom of Pern.

Mexilloses, an islamb of the S. sea, sitmate near the coast of the kingdom of Clite, in the province and corresimiento of Coquimbo. It is in lat. $99^{3} 20^{\prime}$.

MEXISTLIN, a sottlement of the licad settlement of the diasrict of Chichicatepee, and alealdia mayor of Villalta, in Nueva España. It comaims 69 fitmilies of Judians, and is eight leagues $s$. $w$. of its capital.

## MEXORAD.I. Sce Cotry.

MENTITLAN $f$ e la Siemas, a juriodiction and alcaldit mayor of the kingdom of Nueva España. Its territory is covered with sierras, monntains, and barrancus, and such is its roughness and asperity as to deny all cultivation. 'This sicra is so lofty and extensive that it is known throughont the lingdom by the name of Sierra Madre de Mextithan, and is in fact one of the largest to be fomd in those vast regions, and serving as a boundary to many neighbouring jurisdictions. The proilnctions of this country, and those in which a tratlie is carricel on, are seeds and cotton; but it is sometimes much in want of water. which, as supplied only by a river which runs here; is at times so scaree as to put the imhabitants to very scrions inconvenience. The population consists of 10 princigat settlements or head settements of districts, and upon these the following are dependent.

Mextillan, sta. Naria Molango, Colotlán, Chapuluacin, Mertitlan,

The capital is of the same name, of a mild temperature, and situate in a fertile and pleasant glem, by which runs a river descending from the sierre, it. waters heing ned in irrigating the field whech are coltivatad on its banks, whenever there may be a defieney of rath. 'This town contains 9000 tumilies of "Mcxican todims, and lo or 20 ot Spaniards, Mastees, and Mulattere; with a good conwent of monts of the orter of San Agustio. It is 45 milos c. 1 . c. of Mexico, in long. $98^{\circ} 2^{\prime} \mathfrak{w}$. and lat. $00^{\circ} 37^{\prime} \mathrm{n}$.

> Simi:ago 'Tepelmacan, San Lorenzo lxtacayotha Tianguistengo, 'Ilanchimot, Kizicastla.
a families plasions of its district, and some spmiards, Musters, and Mulattors, who live in various estates and firms of its district. It abounds in cochincal, in the commerce of which there are many rich merchants. The flesh of the cattle here, and especially that of the sheep, is very delicions, nor are there wanting plenty of seeds and fruit. It is 108 leagues s. e. of Mexico, in long. $275^{\circ} 15^{\prime}$, and lat. $15^{\circ} 55^{\prime}$.

The principal or head settlements of the distriet are as follows:
S. Luis de Amatlan, Losicha,
S. Mateode las S. Pinas, S. Pablo Coatlan, Simta Maria ()tzoloteper,

Mialluatian, with the eledicatory tifle of Sim doseph, amother settlement of the heiel settlement of the district of Naulingo, and alcaldite metyor of Xulapa, iat the same lingdom; situate in a monntainons tract, the temperature of which is cold, owing to its being near the siern which lies to the n. It is inhabited by 140 families al Indians, dedicated to the cultivation of the land, and with the productions of this consists the commerce of the phace. It is one leagne to the $m, n . w$. of its head settement.

Mianuatlan, another settlement, of the same head settlement of the district and alcaldia mayor as the former, which in the Mexican tongue signifies a long ear of maize, from the abiundance which this soil yields. It contains 79 families of Indians, and is two leagues to the n. of its head settlement.

Minmatian, another, a small sefllement or warl of the head settlement of the district of Acatejue, and alcaldia mayor of Thehnacan, in the same kingdom. It is close to its head settlement.

MIILILUS, or MAULU, a river of the kingdom of Chile, being a large arm of the river Diamante, formed by that of the 'lenuyán and others. It runs s.s.e. and enters the Como-Lewru or Gran Desagmadero de los Sances.
[MADIIRiver, Latiden, in the N. W. Aerritory, has a $s$. wourse, and cmprics into the Ohio, ion the e side of the town of Colmubia, 20 miles $e$. of the Great Miami, in a straight linc, but 27 taking in the meanters of the ohio. It is roo small for battenas mavigation. lis banks ate good land, and so high as 10 prevent in common the overfowing of the water. At the distance of $5 \frac{1}{6}$ miles from the Ohio, the Mamis approximate each other within right miles and a hall. On this tiver are seviral sale springre.]

CMani River, Gileat, or Gimeat Miveabi, callod also Assinexilat, or Rocky River, in the N. W. (erritory, hats a s. by ai. course, and cmpties into the ()hio by a month 900 yards while, 3 ? ${ }^{2}$ ? miles from Big liones, 6:3 miles from the liapiols, and 233 from the mouth of the Ohios. It is sue of the most lsantitul strems in the territory, and is so cloar and tramsparent, at its highest state, that a pin may very plainly be seren at its bottom. It has a very stony' chancl, a swilt stream, but no lalls. rol. 111.
S. Iusto Otzolotepec,
s. Vicente,
S. Miguel Zuchiteper, Santa Catalina, Seneguia.
[MiChaEt.. See S. Migueland S. Michet.] [Micuale, Sr. or Foniodes Nerirfs, a town on the s. peninsula of St. Doningo island, 10 leagries n.e. ofst. Louis.]
[Michable, St. ar St. Miguel River, is also on thes $s$ const of the inthmes hetween N , and S . America, and on the N. Pacific ocean, and 18 leagnes to the $w$. of prort Martin Lopez, and three e. of Guibaltigue. It has three tathoms water at flood. Within the river to the n.e. is the burning monntain of St. Miguel, in the midst of an open phain.]

Michale, St. a small island of the N. sea, mear the coast of the province and colony of Georgia, at the cutrance of port Rogal, and one of those called the Georgian.
[Michafi.'s Bay, St. on tlice. side of the island of Barbadoes, in the $W$. Indies, a little $n$. of Foul's bay, n.e of which last bay are Cobler's rocks, in the shape of a born.]
[Michael's Bay, St. in Tierra Firme, in the S. sea.]
[Michael's, St, a parish in Charlestown district, S. Carolina.]
[Micualid's, Sra a town in Tabbot county, Maryland, eight miles $\boldsymbol{w}$. of Easton, and 21 s.e. of Amapolis. 7

MICHAPARU, a small river of the province and government of Guayana or Noeva Andalucia. ft rims from s. to $n$. and enters the Orinoco to the 20. of the rapid stream of Camiscta.

DHCHIDRDS, a small istand of the N. sea; situate near the coast of N . Carolina, at the entrance or mouth of the strait of Albemarle.

HICHATOIATL, a large river of the province and corregimiento of Cliquimula in the kingflom of Guatemala. It rises from a lake which is about four leagnes from the spot where the capital stood. It erives such a great fall, that, aconding to Fr. Itain de Torquemada, a musket-shot fired from the bottom will not reach its top; and forming an innense cavity in the rock in which it talls, so that in it breed bats of an enormons size, and which, ifthey lind a peron or any animal sleeping, will suck their blood: i:s this cave they are as thick as leaves, and are of the size of a hen: morewer, from the great misehief they do to the calves, the brecel of catte has greatly decreased in Hu-n pats.

N1OH.SU, a port of the $s$. coast of the Royal whan or Cape libedon, hetween the port 'Tonlouse and bre istand of st. Esprit.

Micual, a small island, situate near the coast of the same province as the former port, and at the entrance of the same.

ALCHEL, S. a swall island, situate in lake

Superior, of New France or Canacla in N. America, and in the point of Chagovamigon.
[Michet, S. Sce S. Miguei, and S. Michael.]

MICHICANI, a settlement and asiento of the sidver mines of the province and governanent of Chncuito in Pern, annexed to the curacy of its capital; situated on the shore of the lake Umamarea on the $s$.

MICHIGIN, Lake, one of the five of Nem France or Canadi, of N. America, between a point of the continent, close to Whehillimakinath: an establishment of the Huron Indians, strelching towardsthe $s$. and the other point which i- aponite and looks to the $n$. the iwo points formitur an ant by which the lake lluron communcat, with this. lis vicinity is very unpleasant for an estoblishanent, from its excessive coldness, the which no dondt arise, from the continnal amitation of the lake by the $n$. wind. 'Jhislake, of which we mat, is the least, although it is no less 1 lim 300 lemgnes in circumferene, wihout reckoning the hay of Pannts, which rums intimel for 28 learues. The inequatity of the bedes greatly aftects the mavigntion of this lake; their irregnlatity has been freguently marked, and it has been fond that they observe no rule whatever, being in some places extrencly high. Near the island of Moblillimakinak they rise
 completely into the interior of the lahe, and it is not less certain, lowever wondertin, that besides there tides there is another conrent atways raming from lake lluron to the atjoming lake, ame which is common to both, allhough it aloes not impede the natural conrse of the lake Michigan, whelt, the same as lake Superior, diacharses its waters into the lake fluron. The lirst of these two currents, that is to say, that which runs trom lake lfuron to Michigan, is more perceptible when the wind blows a contrary way to it, thit is from the $s$; ;and then may be seen pieces of ice tloating from the former lake to the latter with the same velocity as a ship sailing before the wind; and, indecd, the same is the case in the Bahama chamel.

In the channel by which lake Superior empties itself into the Ilwron, are many streams or currents below the smriace of the water, and which are at times so strong as to break the fistremen's nets; from which we may judge that this great lake throws a certain part of its waters into the lake Michigan, by means of subterranean courses, by the same means as it is alleged that the Caspian unites with the Euxinc sea, and this with the Mediterrancan.

In what relates to lake Superior, this presumption
is well founded, in as much that it receives at least 40 large rivers, of the which 10 or 12 are nearly as wirle as the strait itself, from whence it would follow, that were thereno other egress for the waters than this chamed, it would semed out much less water than it received. 'The same may be asserted of lake Michigan, which also receives a great number of rivers, many of them very large ; from which it is remarkable to judge that, besides the outlet afforded to its waters into lake Ihuron, it must have other subterrancons chamols, as we have saill of lake Superior. This conjecture is corroborated by a discovery that all the rocks that have been found at a certain depth near the strait called St. Mary's Fills, are as porons as a sponge, and that many of them are washed into large hollows, which must arise from the currents before mentioned.

In the navigation from Michillimakinak to the river St. Joseph, it is fomm that although the wind is against the comse of the vessel, she will make no less than eight or 10 teagues a day, proving that the current must contribute to her course, the same also being the case at the cutrance of the bay of Puants. It is not to be doubted but that the waters of this bay, which have no other egress than through one part, run into lake Michigan; and that this, being in the same situation, empties itself into Iluron, both of them, besides these waters, receiving, the one and the other, different rivers, some of which are not less than the Scine in France. These currents are not perceptible, save in the middle of the channel, by a kind of reflux or reaction of the waters along either shore, which is very advantageous for the coasting of the small eanoes, here made of the trumbs of trees, and which first ron five leagues to the $w$. to cnter the lake Michigan, and afterwards to the s. the same being the ouly course which vessels have for 100 leagues, being the extent of this lake from $n$. to $s$. and from whence they continue their passage till they reach fort St. Joseph. The part of the land which divides the two lahes Muron and Michigan, is a country the most fertile and chamming that one can possilly imagine.
[Michigan lake is the largest and most considcrable lake which is wholly within the Unite! States, and lies hetween lat. $12^{\circ} 10^{\prime}$ and $45^{\circ} \cdot 10^{\prime} \mathrm{m}$, and between $84^{\circ} 30^{\prime}$ and $87^{\circ} 30^{\prime} \mathrm{zi}$. long. It is mavigable for shipping of any hurden, and commmoicates with lake luron, at the ".e. part, throughthe straits of Michillimakimali. 'The strait is six miles broad, mod the firn of its name stands on an ibland at the mouth of the strait. In this lake are several hinds of fish; particulanly tront of an cexcellent
quality, weighing from 20 to 60 pounds, and some have been taken in the strait which weigh 90 poumds. On the $n . w$. part of this lake, the waters push through a narrow strait, and hranch out into two hays; that to the $n$ is called Noguet's bay, the other to thes. Puants, or Giren bay, which last, with the lake, forms a longe perimonta, called cape 'Townsend, or Vermillion point. Ahont 50 miles $s$, of bay de l'nants, is lake Winnetrigo, which commmicates with it : and a very short pertage interrupts the water commmication, s. at from Winncbago lake throngh loox river, then through Ooisconsin, into the river Missisippi. Chicago river, also at the s. w. extemity of lake Michigan, furnishes a communication interrupted by a still shorter passage with Hinois river. Sce all these places mentioned under their respective names. Lake Michigan receives many small rivers from the $w$. and $e$. some 150 and even 950 yards broald at their nooths. Sce Gikand, Masticon, Marame, St. Joseph, \&c.]
[Micmigan, anewly arected territorial grovemment of the United Stites, hounded s. by a line drawn from the $s$. part of lake Michigan to the bay of Miamis which is the most $w$. bay of lake Erie, w. by the lake of its name, $n$. by the straits of S. Mary's, and e. by lake lluron, the river and lake St. Clair and part of lake Eric. It is well watered on the $w$. side by a momber of river: which empty into lake Michgan, and in the midst of this territory is a rather fine clevated plain.

The popration of this sovernment anounted by the census of 1810 to 4762 souls.]

MICllLLIMAKINAK, a small island of lake Huron in New France or Camada, in N. America, situate in $45^{\circ} 45^{\prime} n$. lat. It has a morlerate-sized town, in which used to be carried on a trade in skins, owing to its being resorted to by, and being very convenient for the mecting of, several silvage nations of Indians: this trathe is, at the present day transferred to lludson's bay by the river Borbon. The sitnation of the island is very advantageons, from lying betneen the thee great lakes, the Michigan, which is soo leagues in circumference, exclusive of the great by of l'uants, into which it empties itself; the Hurom, "hich is 350 , and of a triangular figure; not the lant, the lahe: Superior, which is 500 ; the whole of them being navigable for targe vessels, and the two first beinig divided only by a smatl strait, in the which them is sullicient water for itio same vessels, without any obstruction through the whole of the bake litie to Niagara. Between the dabes Huron and Superior is a commmication by mems of :a anoral ?! lagues long, but which is interrupted by many casoudes
or falls, which impede the canoes from arriving to disembark at Wichillimakinak whatever they might briner from lake Superior. ['Whis istand, within the line of the United States, was delimered to them by the British, by traty, in 1791, and retaken in the present year, 1819.]

AHCHINAJOYA, a wildment of the alcaldin mayor of 'Iula in Nuera Eepanat ; ancexal to the curacy of its capital, trom whence it lies a quater of a leagem to the $n$. 2 . Jt contains 60 timutios.
[MICHIPCO'ON, a river which empties into lake Superior, on the $n$. e. side of the latse. It bas its source not fir distant from Woose river, a water of James's bay. It foms at its month a bay of its own mane: and on the as. part of the bay, is a large island so cathed, chase to the land: a smath strait only separates it from Other's head on the $n$.]
[Machipicoton llonse, in Upper Camada, is situated on the $e$. side of the month of the above river, in lat $\left.175^{\prime} 56^{\prime} n.\right]$
[HICIISCOIt is the Indian and present name of the most $n$. river in Vermont. It rises in Belvidere, and rums nearly $n$. e. umit it has crossed into Canala, where it runs some distance; it turns w. then s. re-enters the state of Vermont, in Richford, aul empties into lithe Champlain, at Michiscuni bay at llighgate, It is mavigable for the largest boats to the lalls at Swan town, seven miles from its mouth. Michisconi, La Moelle, and Onion sivers, are nearly of the same maguitude.]
[ Micniscol' 'Iongue or Bay, a long point of land which extends s. into lake Champlain from the $n . e$ comer of the state of Vermont, on the $w$. side of the bay of this name, and forms the township of Allburah.]

MICHIULIC.I, a settlement of the province and corregimiento of 'Iarma in P'eru, innexed to the curacy of Tapu.

MCIMPICHU, a settlement of the province and government of Vemzurla; situate on the , wre of the river Tucnyo, to the $n$, to the n.e. of the city.

BHCKION, a small island, situate near the s. const of Newfomdlame at the month or entrance of the guld of St. Lan rence.
[MICK.MACKS, an ludian mation which inhabit the commery botweon the Shapody monntains, and the gult of St. Lawrence in Nova Scotia, opposite to St. John's hand. This mation convey their sentiments by hieroglyphics marked on the rind of the birch and on paper, which the Roman missionariss pertectly moderstand. Many of them reside at the heads of the rivers in King's and II Iants counties.]
[ HICOY A Bay is situated on the $s$. is. coast of Mexico, or New Spaiu, on the N. Pacific ocean.

In some charls it is laid down in lat. $10^{\circ} 15^{\circ} \mathrm{n}$. and having cape Blanco and Chira island tor its s.e. limit.

MIIC"ILADV, a settlement of the head sethement of the district of 'lequanterec in Nurva J.opana; its nante meaniner hedl. It nas thronged with inhabitants in the tine of the ludians, and adormed with very superb catifices; amonest the mont ealdhrated of which was at temple derlicated to the devil, with dwellings for its priste, and having an hall adorned with ston's and courionition with great ingenuity. 'The doors, which were extremely lofty, were composed of only there pieces of stome, one on eak sele and one above. It hatel alsor amother salon, supported with p. It in so thick that two men cond seatedy make their arms meet round them, and yet of one sotid lack of stone. 'the firet spaniands who diecovered this temple athemed that these pillars were so fort high, and that they were very like those in the ireat chureh of st. Hary's at Rome. 'The limperor Macthecutama hat centimels fiom anongst the people of this settement, who might give him intelligence of what was going on att sea : and these were the people who gave intefligence of the arrival of Cortes.

MICULAPAYA, a settlement of the province and corrcgimicnto of Porco in Pern.

MIDOLE, some small islands of the lake Ontario in New l'rance or Camada, of N. America. They are three, and are situated close to the $n$. conet.
[Minder Bank, a fishing ground in the Atlantic ocean, which lies from n.c.tos. a. betwen st. Peter's bank and that of sable istame, and opposite to and s.e. of Cape Breton istand; laid down in some charts between lat. $44^{\circ} 32^{\prime}$ and $45^{\circ}$ $34^{\prime} n$. and between long. $57^{\circ} 37^{\prime}$ and $59^{\circ} 32^{\prime}$.]
[Mimber Cape is to the $s, \pi$. of cape Authony, in Staten Land, on the strait Le Maire, and the most $w$. point of that island, at the extremity of S. America.]
[Mindme Islands, or Irmas be en Mrdio, on the $w$. const of Naw Mexico, and are betwem the istants of Chira and St. Lake. They are in the N. Pacifie ocean, in lat $9^{\circ} 30^{\prime} \mathrm{m}$. 'There is only from six to seven fathoms from Chita to these islants, and all vessels should keep nearer to themthan to the main.]
[Minobe: States, one of the grand divisions of the United States, (so denominated in reference to the $n$. and $s$. states) comprehenting the states of New York, New Jersey, Pemsylvania, Delaware, and the Territory N.W. of the Ohio; which see.]
[MIDDLESELAG, a new town of New York in Schoharie comnty, incorporated in 1797.]
[MIDDLEBOROUGH, the Namaskett of the
ancient Indians, a townslip in Plymouth county, Massachmsetts, hommled $w$. by Frectown and Taunton, e. by Carver and Warham, and is 35 miles s. of Boston; was incorporated in 1669 , and contains 4526 inhabitants. This town nas formerly thichly inhabited by ladian matives, governed ly the noted sachen 'l'ispacan: there are now ouly 50 or 10 souls remaining, who, to supply their immediate necessities, make and sell brooms and baskets. The town is remarkable for a large range of ponds, which produce several sorts of fist, and large quantities ot iron ore. The bottom of Assowameet pond may be said to be an entire mine of iron ore. Men go out with buats, amh use instruments lihe oyster dredges, fo get up the ore from the bottom of the pond. It is now so much exhansted, that hatf a tom is thought a good day's work for one man; but tor a nmber of years one man conkl take up four times the quantity. In an arljacent pond the e is yet great plenty at 20 teed deep, as well as fom shoaler water. Great quantities of nails are male here. In winter, the famers and young men are employed in this manafacture. Here, and at Mithon in Norfolk comnty, the first rolling and slitting mills were erceted about 10 years ago, but were imperlect and unproductive, in comparison with those ol the present time. The prints ol naked handsand feet are to be seen on several rocks in this town, supposed to have been done by the lndians. 'These are probably similar to those obsersed in the states of T'messece and Virginia.]
[HIHOLEBOURG key, a smallisket, separated fromst. Martin's, in the W. Indies, on the $n . \epsilon$.]
 all the lixiendly isiand, in the $s$. Pacific ocena and is abont 10 leagrues in circuit.]

MODDLEBCRGII, Now \% a city of the province and govermment of Gayana, in the part possessed by the Duth. It is situate an the shore of the river Pommaron, and near the coast, in the point or cape of Nassats.

Mimmefientin, a cape or piont of land on the s. Cuist of the straits of Nasdhan, in the extremity which looks to the $n$. of the istand of lais el Grande.
 capital of Idelison conty. It is 30 mido $m$ by a. of Ruthand, te from Vergemes, and 27 s. c. of Burlinglom. Itere is a bewory ypoa a pratty large scale. 'Tlue (washaj, lies on the e. bale of Otter croch, and contains 345 inhabitants.]
 county, Massachusetts, 30 miles $n$. 2 . wis spingfield. If was incorporated in 1 is. 3 , and contains cos inhabitants.]

「MIDDLEHOOK, a vilhage in New Jersey, cight miles $\pi$. of Brunswiek, on the cross post-road from Branswick to litmmington, and on the $n$. bank of Rariton river.]
[MDDIDIDSEX, a comnty of Massachusedts, bounded $n$. by the state of New Hampshire, e by Lisex county, s. by Sullolk, and w. by Worcester connty. Its higure is nearly equal to a square of 40 miles on a side; its greatest tength bring 59, and its greatest breadth 42 miles. It has 42 tomnships, which contain 42,737 inhabitants. The retigions socicties are, 55 ol Congregationalists, six of' Baptists, and some I'resbyterians. It was made a county in 16.13. It is watered by five principal rivers, Merrimack, Charles, Concorl, Nashua, and Mystick; besides smaller streams. 'The chict fowns are Charlestown, Cambridge, and Concort. Charlestown is the only sea-port in the county; Concord is the most respectable inland town, and is near the centre of the county, beiner 16 miles n. w. of Boston. 'There are in the county 24 fulling-mills, abont 70 tim-yards, four paper-mills, two smuff-mills, six rlistillerics, and about 20 pot and pearl ash houses. The $s$. and $n$. sides of the county are lifly, but not mountainous; few of the hil's exceding 100 feet in height, and are covered with youd, or cultivated quite to the snmmits. The air is gencrally serene, and the temperature mild. The extrene variation of Fahrenbeit's thermometer may be considered as $100^{\circ}$ in a year; but it is in very few instances, that in the course of a year it reaches either extreme; $92^{\circ}$ may be considered as the extreme smmer heat, and $5^{\circ}$ or $6^{\circ}$ below $0^{\circ}$, as that of the winter coll. In the winter of 1796.97 , it sunk to $11^{\circ}$ below $0^{\circ}$. The soil is varions, in some parts of rich, black lom ; and in others it is light and sanly. It pronhecs the dimber, grain, and fruit whela we common throughout the state, either by matural growth or cultivation.]

Aibnaras a matime comaty of Connecticut, bounded 1 . by llartord comity, s. by Long istand sombl, $c$. by Niew London county, ind ic. by Newhaten. !is greatest kength is athem :30 mikes and its greatest breadh 19 mbles. It is divided imo six townships, comaming 18,555 imhabitants, of whom ge2l are slaves. Comectiont river rems the whole fength of the comen, and on the stramb which llow into it ane a bamber of mills. Widdtetorn in the chiet town.]
[Mmmatic, acounty of New Insey, bende
 by Builington, s. c. by Nommonth, c. by lian liton bay and pant of Eitaten ishant. It contams 15,956 inhabitants, including 131 aslases. I'ram
the mouth of Rariton river up to Branswick the land on both sides is generally grood, both for pasturage and tillage, producing considerable quanlitios of every hind of grain and hay:]

MMmbesex, a county of Virsimia, on the $s$. side of Rappahannock river, on Chesapeak bay. It is about 35 miles in length, and seven in breadth, containing 4180 inhabitants, including 955 S slaves. Urbana is the chief town.]
[Mumbesex, a lownshipin Chittendon comety, Vermont, on the n. e. side of Onion river. It contains 60 inhabitants.]
[Middeesex Canal, Massachusetts, it is expected, will be of great importance to the states of Massachusetts and New Ilamphire. It is now opening at a vast expence by an incorporated company. 'lote design is to open a water communication from the waters of Merrimack river at Chelmsford to the hanbour of boston. The route. of the canal will be s. through the e. parts of Chelmsford and Billerica, the zo. mant of Whit mington, and the middle of Wobmen; where it conves to some ponds, from which the waters run Myysick river into Boston harbour. The distance from the Merrimack to these ponds will be 17 miles. The cabal will, without meeting with any large hills or deep valleys, be straighter than the country road near it. The distance from the Merrimack to Medford, as the canal will be made, is 97 , and to Boston 31 miles. The canal is to be 24 feet wide at the bottom, and 32 at the top, and six feet deep. The boats are to be 12 feet wide and 70 feet long. The toll is to be six cents a mile for every ion weight which shall pass, besides pay for their boats and labour.]
[MIDDLETON, in interior township in Essex county, Massachuscts, $2 S$ miles $n$. of Boston. It was incorporated in 1728, and contains 682 inhabitants.]
[Mindeeton, a city and post-town of Connecticut, and the capital of Middlesex county, pleasantly sifmated on the wank of Connecticut river, 25 miles from its mouth at saybrook bar, according to the course of the river; 14 miles $s$. of Hlartford, 2t m. e. of Newlaven, 27 n. w. of New Lomdon, and 150 n. e of Philadelphia. Its public buiklings are, a Congregational church, an Episcopalian church, a court-house, and naval oflice. It contains about 300 houses, and carries on a considerable trade. Here the river has 10 feet water at full tides. Lat. $41^{\circ} 34^{\prime} n$. Long. $79^{\circ}$ $34^{\prime} w$. 'This place was called Mattabesick by the ludians, and was setted in 1650 or 1651. Two miles trom the city is a lead mine which was wrought during the war, and was productive;
but it is too expensive to be worked in time of peace.?
[M11)DLETOWN, a township in Stratford cominty, New llampshire ; ahout 30 miles n. n.w. of lortsmonth. It was incorporated in 1778, and contains 617 iulabitants.]
[Mmblatown, a township in Rutland county, Vermont. It contains 699 inhabitants, mud is 39 miles $n$. of Bemington.]
[Middetow, a village on Loug island, New York state; 19 miles from S'milhtown, and 13 from Bridgehampton.]
[Mindeetown, a township in Ulster connty, New lork, erected from Rochester and Woodstock in 1789, and contains 1019 inhabitants, inchading six slaves. In 1796 there were 135 of the inhabitants entitled to be electors.]

LMomberows, a township in Newport county, Rhode Island state, contains 840 inhahitants, including 15 slaves. In this town, which is on the island which gives name to the state, and about two miles from Newport, is the large and curious cavity in the rocks called Purgatory.]
[Middetown, a small post-town in Newcastle county, Dela ware, lies on A poquinimy creek, 19 miles s.s. w. of Wilmington, and 41 s. $w$. of Pliladelphia.]
[Midnletown, in Monmonth comity, New Jersey; a township, which contains two places of worship, one for Baptists and one for the Dutch reformed church, and 5226 inhabitants, including 491 slaves. The centre of the township is 50 miles e. by $n$. of Trenton, and $50 \mathrm{~s} . w$. by s . of New York city. The light-house built by the citizens of New York on the point of Sindy Ilook, is in this township. The high lands of Navesink are on the sea-coast near Sandy Hook. They are 600 feet above the surface of the water, and are the lands first discovered by mariners on this part of the coast.]
[Middeetown, a flourishing town in Dauphin county, Pennsylrania; situated on the n. w. side of Swatara creek, which empties into the Susquehannah, two miles below. It contains a German chureh and above 100 houses, and carries on a brisk trade with the farmers in the vicinity. It is estimated that ahove 200,000 bushels of wheat are brought down these rivers anmally to the landing place, two miles from the town. Contignous to the town is an excellent merchantmill, supplied with a constant stream, by a canal cut from the Swatara. It is six miles $s$. of llummelston, and 73 w. by $n$. of Philadelphia. Lat. $10^{\circ} 13^{\prime} n$. Long. $76^{\circ} 44^{\prime} w$. There are also other townslips of this name in the state; the one in

Delaware county, the other in that of Cumberland.]
[Mimbmann, in Frederick county, Maryland, lies morrly eight miles $\mathfrak{w}$. n. zo. of Frederichsown.]
[ Wimmatown, in Dorchester comby, Maryland, is ahout five miles $\pi$. of the Cedar landingplace, on 'Tramsuaking creek, seven $w$. of Vienna, and $8^{\frac{1}{2}}$ n. in. of Cambrielge.]
[Minmatown Point, in the above township, lies on the $s . a$. side of the bay, within Sandy llook, seven miles f. by $\%$ of Spotswood, and $14 n$.w. of Shrewsbury. A post-otlice is kept here.]
[MIDWAY, a village in Liberty comnty, Georgia, 26 miles s. zr. of Savanual, and nine miles $n$. $\approx$. of Sunbury. It imhabitants are Congregationalists, and are the descendants of emigrants from Dorchater near Bosion, in New England, who migrated as carly as li00.]
[Mowas, atomashipin Rutamel county, Vermont, e. of amd adjuming Rutland.]

MIELL, Rom 1n:A, a river in the province and govermment of Mariquita and Nuevo Reyno de Gramada. It dies in the balley of Corpus Christi, passer throngh the city of Los Remedios, and corters the Gramede de la Mardalena.

Mef., a metement of the province and government of Vencemela; sitnate in the roat which leads down from larriquisimeto, between this setthement and that of 'Incugo.

MHER, a setlement of the province and government of Sierra Corta, in the bay of Mexico and kingeden of Nuesa leppana; fonended by the connt of that titir, Don Jeseple de Erambon, colonel of the militia of Queretaro, in 1750.
[M1AFISN, a comity of Pomsybania, surremoded by Ifyominer, franhlor, t'umberland, Northmarerlanil, Damisin, and Ilmatingden comstios. It contans lasl sanare miles, $1,1 \times 4,960$ acres, and is divided mon cight tomondijps. The mombitus in this comty absumb with irom ore, for the mamblacturiner of bhich seweral torgers have been ereeded. It is well watered ly the . Imattio, and other streams which conpty into the susquehamalt. I hicf town lewistuma.
[Mowis, a smatl tewn latrly lais] out in the ahove combty, on the e side of the dumithat, mine miles e. of Lenistona, and 109 from Imalatelphia.!
[Mimbes, fort, in Pomesymaia, is ciluated on a small ichand at the wouth of Schoylhill river, about six mikes s. of [hilmmelphia.]

MIGULEL, $s$. called lel Gramde, a town and 2
capital of the jurisdiction and alcaldia mayor of its name in the kingtom of Nheva España, and bishopric of Mechoacan ; situate on the shirt of a mommain-plain. It is of a mild temperature, of a large population, fertile, and abounding greatly in commeree. It was tounded by the Spaniards and the Tlaxcaltecas, who assisted in conquering the comntry, anl was at that time inhabited by Chichinecas Indians. Its population is composed of 3000 timilies of Spaniards, and the Latlians live in the rich and fertile grazing lands for large and small catte, an wedl as amomest the cultivated estates which abound in its district, some loeing employed as labourers, and others living as renters of the lands.

In its parish church is vencrated an inage of Christ, representing that perriod of his divine mission of "Ecce Homo," and very great is the reyerence in which it is held by the whole juristliction, from the advamtares procured by it. It has a convent of the religions order of San Francisco, which has been a seminary for studies, a congregation of elergy of San Felipe Neri, of exemplary virtues, cmployed in the taching of the tirse rudiments, as aloo the profomder studies; the same body having been founded by the liather Jnan Antonio Percz de Lispinosa, and the temple licre beine entitled De Nuestra Señora de la SoIeclad. Contiguons to this is the chapel of La Santa Casa de Lorclo, of beantiful architecture and sumptuons ornaments, the same havine been given hy the zealous and deront Don Manuel de la Camal. There are in this town many satutary waters, and especially thoe of a fomman which rusis trom some rochs close to the settlement, and which is catled the Chorillo, and from which the public reservoirs are provided. The principal commerce comists in catule, of the shins of which are made many saddles for riding, beautiflly worked; ahso in white arms, such as stilethos, swords, haves, :purs, stirrups, and other mefol and curious anticles in sted. The women emplay themselves in making quilts. [llmboldt bears testimony to the great indoutry of the inhabitants, and he mentions cotton choth as the chice of heir manutactures]. 'This alcaldia meyor has only one other head settement of the district, which is the town of San Vedipe. 'Ihe capital is al heagues to
 Joner. $273^{\prime} 46^{\prime}$.

Micum, s. a city of the province and alemata mengor of sims salvator in the kingelom of ( 1 , llemala; sitnate two leagues from the comen of ane $s$. sea and bay of Fonseca, the same serving it as a

## M I G

port. Its population is small, and it has, besides the parish church, which is very decent, some conrents of monks of the religions orders of San Francisco and la Merced, as also one of moms. It is 22 leagues from its capital, and 62 from Guatemata.

Miguer, S. another city, called also Bridgetown, the capital of the ishand of Barbadoes ; sitmate in the $s$. part of the same, with a grood, convenient, and secure port, and which is capable of recciving 500 ships. The population is large, the strects straight, and the buildings handsome, especially the hall of justice and the exchange. It has plenty of storehonses and shops, from the great number of merchants who reside in it, and abomals in every thing imaginable. It is badly situated; for, lying lower than the banks which form the boundinies to the seat, it is generally full of swamps, which render it muluealhy. It has two very good castles at the entrance of the port for its defence, fiminhed with artillery, the principal of which is called fort Charles, and is on the point Nedham. It has also a maguificent and well endowed college for students, which was founded by the Colonel Christoval Codrington, mative of this city. In lat. $13^{\circ}$ 21'. Long. $318^{\circ} \cdot 10^{\prime}$.

Migues, S. amother city, of the Nuevo Reyno de Cirdada; founded in the province and corregimiento of Los l'anches by Anton de Ollala. It is of very hoi temperature, and has fallen into such decay, that of it there remains nothing but a mean village. It is 50 miles $n$. $w$. from Santa Fé.

Miguer, S. a town of the province of Ostimuri in Nueva Espana; situate between the rivers Mayo and Nacari.

Miguel, S. a settlement, with the surname of Del Valle, or De la Micl, in the province and corregimiento of Tunja of the Nuevo Reyno de Granada. It is of an hot temperature, ibounding in sugar canes, of which a great portion of sugar nud boney are made, as also in the other vegetable productions of a warm climate. It contains so inhabitants, who are subject to the disorder of cotos, or swellings on the neck. It is close to the settement of Capitanejo, and $4 t$ miles to the $n, c$. of its capital.

Mig'et, S. another, of the province and carregimionto of Carangas in Pern, and of the archbishopric of Charcas: annesed to the curacy of the settlement of Colquemar.

Migele, S. aith the surname of Molleambato, in the province and corregmiento of Latacunga, and kingdom of Quito, in the district of which, towards the $n$. is the er eatestate called 'Tasin.

Mrguel, S. another, of the province and cor-
regimicnto of Chimbo, in the same lingdom as the former.

Mriever, S. another of the missions that are held by the religions order of San Irancisco, in the territory of the town of San Chrivtoval of the Nnevo Reyno de Granada; situate on the shore of the river Apure. It is of anl hot temperature, very scanty population, and proluces nothing but wheat, balley, and maize.

Miguls, S. another, of the head settlement of the district of Tholiman, and alcaldia mayor of Querctaro, in Nueva lispaña. It contains 75 fiamilies of holians.

Migutis, S. another, of the province and goverment of Alacames in the kingrlom of Quito.

Migues., S. another, of the heat settlement of the district and alcaldia mayar of Tochmileo in Nueva Espana; situate on the top of a monntain covered with fruit-trees. It is of a mild temperature, and contains 68 families of Indians, who maintain themselses by cutting wood and making charcoal. It is four mifes to the wo of its capital.

Migule, S. another, of the head settlement of Tamazunchate, and alcaldia mayor of Valles, in the same kingdom; annexed to thecuracy of Tampasquin, from whence it is two leagues distant.

Wigtel, S. another, of the headsettement of the district of Amatepec, and alcaldia mayor of Zultepee, in the same kingrom. It contains $2 \boldsymbol{2}$ families of Indians, and is very close to its head settlement.

Migule, S. another, of the heat seftement of Zumpahnacán, and alcaldia mayor of Marimalco, in the same lingdom.

Miguel, S. another, of the head settlement of the district and alcaldía mayor of Lema in the sane kingdom. It contains 981 families of lndians, and is three leagues $n . e$. of its liead settement.

Migute, S. another, of the head settement and alcaldia manor of Toluca in the same kingdom. It contains 100 families of Ludians, and lies a litte to the $s$. of its capital.

Migule, S. amother, of the head seltlement and ulealdion muyor of 'Tepeaca in the same kingdom: five leagues from its capital.

Miguet, s. another, of the jurisdiction and alculdia mayor of Octupain, in the same kingdom as the former.

Migurit, S. annflier, of the head settlement of Palmar, and alcaldia mayor of Tepeaca, in the same kingdom. It contains 59 lamilies of Ludians, and is two leagnes from its head settemem.

Niguti, s. another, of the head settlement of Ahnatan, and alcaldia mayor of Zacatlan, in the
same kingdom; one leagne from its head settlement.

Migues, S. another, of the head settlement of Teutalpán, and former alcaldia mayor; three Jearucs from its head settlement.

Miguls, S. another, of the head settlement of Xalazala, and alcaldia mayor of Tlapa, in the sanse kingdom. It contains 38 familics of Indians, employed in agriculture, and is three leagues from it head settlement.

Miguel, S. anotiser, of the head settiement of Tecali, and alcaldia mayor of this name, with 39 fimilies of Indians.

Migued, S. another, a small setlement or ward of the head settlement of the district and alcaldia mayor of Juxtlahanea in the sane kingdom.

Miguli, S. another, of the province and rorregimiento of Canta in l'ern; annexed to the curacy of Siun Buenaventura.

Miguel, S. amother, a small settlement or ward of the head settlement of the district and alcaldia mayor of Leon, in the province and bishopric of Nechoacan and kinglom of Nueva Lespaña. It contains 100 families of Indians, employed in the cultivation of maize and fruit-trees, and as labourers in the estates of its district. It is very close to its capial, by the $s$.

Miguel, S. another, of the alcaldía mayor of San Luis de Potosi, in the same kingdom :and bishopric. It contains 53 families of lndians, who occupy themselves solely in cutting of fuel and making charcoal. It is to the $s$. of its capital.

Mscure, S. another, with the surname of Alto, of the head settlement of the district and alcaldia mayor of Maravatio in the same kingdom. It is of a cold temperature, contains 21 fimilies of 111 dians, and is tive leagnes from its capital.

MiguEl, S. another, of the head settlement of Quiatoni, and alcoldia mayor of T'rutillin, in the same hiugdom. It contains 59 lamilies of lndiaus, and is two leagnes $n$. $e$. of its head settement.

Miguels, S. another, of the alcaldiamemor of Ilmanelula in the sane hinghom; situate at the foot of a lofty mountain, and in its vicinity runs a river so large and derp) that it is mecessary to pass it in camoes. It is of an hot temperature, and its territory barren in vergetable productions, yicletiner nothing but cochineal, this being the only brauch of its commerce. Its poputation cominis of 51 thmilies of lndians. At two beage, dic. tance, and on the shorr of the river, are seen the ruins of the settlement of Sitn Bartotome, which was abandoned, owing to all its inhabitants having
perished in an epidemic disorder in 1736. It is 12 leagues from Pochutla.

Migued, S. another, of the head settlement and alcatdin mayor of Iuchipila in the same hingdom; five leagucs to the n. of the same head settlement.

Miguer, S. another, which is the head settlement of the district of the alcaldia mayor of Villalta in the same kingdom. It contains 26 families of lndians, and is cight leagnes and an half from its capital.

Micuel, S. another, of the head settlementand alcaldia mayor of Juchipila, distinct from that of which we have already spoken ; six leagues to the $s . w$. ot its head settlement.

Migulis, S. another, of the province and govermment of (2nixos $y$ Macas in the kingdom of Quito, the capital of the missions of the Sucumbios Indians, which were redaced and held maler the care of the regutars of the company. It lies on the shore of the river Napo.

Miguel, S.another, of the province of BarceIona, and government ol Cumani, in the Nucvo Reyno de Ciranada; situate $s$. of the settlement of Pirití.

Miguel, S. another, with the surname of Boqueron, in the district of Chiriqui, of the province and government of Veragua, and kingdom of 'lierra Firme; sitnate in the rogal road, three leagnes from its head setloment.

Migues, S. another, of the mistions that were held by the regulars of the comping, in the proe vince and government of Natas in the kingelom of Quito.

Migues, S. another, of the missions that were held by the same regulars, in the Orinoco. It is a reduccion of the Guibiva nation, and situate on the shore of the river Meta. In 1734, this settement was burnt ami destroyad by the Caribes.

Miguet, S. another, of the province and soregimicmo of Piato in the kinglom of $Q$ nito ; situate on the shore of the riser 'l's lembi.

Matien, S. anuther, of the miswions that were hehl by the requlars of the company, in the province of (itairia and grovermment of i'rames ; so thate on the share of the river turitubs: where are sen the ruin. that were mate by the Porthgues of Sum l'ablo at the emt of the last century, ( 1600. )
 ship of Rey in Brazai: , ithathe on the culst ". poosite the wamd ofsmat (xalian.

Mand:., $\therefore$ another, ot the minans that were hek by the regulars of the compuy, in the proo
vince and govermment of Paragnay; situate between the settements of Sian Juan and San Lorenzo.

Mhgetes. another, also of the missions of the same regulare, in the country of the Chiquitos Indiams situate on the ar of labre.

Maged, Sanother, of the province and corremimianto of C'nyo in the hingtom of Chile; situate on the shore of one of the lakes of Huanacaclic.

Migued, S. another, of the province and alcaldia moyor of Zacapula in the kingdom of Guatemala.

Movel, s. another, of the province and government of Buenos Ayes in Pera; situate on the shore of the siver Paranit, at the mouth where it enters the Carcaranal.

Macere, S. another, which was once in the province and government of Moxos in the kingtom of Quito, distinct from that we have mentioned, but was depopulated by an epidemic disorder.

Miguth, S.another, of the province and government of 'Tucuman in Peru; situate on the shore and at the source of the river of its mame.

Migesi, S. another, of the province and kingdom of Gitatemala.

Migued, S. another, of the province and government of Santa Marta in the Nue vo Reyno de Granada; situate on a llano or plain to the e of the Cienega.

Migues, S. another, of the province and government of Maracaibo; situate on the shore of the river Masparro, betweenthe cities of Barinas Vieja and Nueva.

Miguei, S. another, of the province and government of Cinaloa; situate on the shore of the river Del Fuerte, between the settlements of Thome and of Michicauchi.

Miguer, S. another, of the missions that were hedd by the regular company of desuits, in the govermment and cometry of the Chiquitos lndians, distinct from that already mentioned. It is sitmate on the hank of a small river, and at a small distance from the source of the river Capivari.

Magel,S. another, of the province and government of Naracaito, distinet from one already mentioned; situate on the shore of the river 'lucuyo, and to the zi. of this city.

Macief, S. anobier, of the island of Curazao, one of the Antills; situate on the 2 . coast.

Migees, S. another, of the lingdom and corregimiento of Quito, in the district of Las Cinco Legnas ; situate $w$. of the settlement of Canzacoto.

Miguel, s. another, of the same kingdom and corregimiento as the fomer ; situate on the shore of the river San Pedro.

## M I G

Migurt, S. another, of the province and government of Moxos in the kiugdom of Quito, distinct from thase above memtionch; sithate on the shore of the river Baures, and ane of thase over which the Portugnese have gained the dominion.
[Miguid, S. a settement of lodians, of the provinceand govermment of Buenos Ayres; situats on a small branch of the river Piratiny, in lat. $25^{\circ}$

[Miguti, S. a fort of the province and govermment of Buenos Ayres; situate on a small river at the $s$ e end of lake Mini, 90 miles $\pi$. e. of Maldonado. Lat. $33^{2} 44^{\prime} 44^{\prime \prime}$ s. Long. $59^{\prime \prime} 35^{\prime}$ $30^{\prime \prime}$ \%゙.]

Mifiuli, S. a river of the same province and kinglom as the former port. It rises in the come try of the 'Iepunacas ludians, and enters the Jtenes. On its shores is a beantiful estate called Del Francés.

Miguel, S. another river, of the province and government of Santa Crizz de la Sierra in Peru. It rises from two lakes, runs 7 . and, turning ia. with the name of Sara, enters the Guaprig.

Miguta, S. another, of the province and corregimiento of Pasto in the kingdom of Quito. It rises in the Sierra Nevada, and enters the Putumayo, atter ruming many leagues $e$.

Migmis, S. another, of the province and government of Tuchmán in Pern. It runs $e$. and enters the Rio Dulce.

Miguel, S. imother, of the province and captainship of Pernanbuco in Brazil. 11 rises in the monntains of Itaberaba, rmens s. s.e. and enters the sea between those of Las Lagunas and Ya. gucací.

Miguel, S. mother, of the province and government of Atacames or Esmeraldas in the kingdom of Quito. It enters the Santiago to run into the sea in the port of Limones.

Miguta, S. a gulf of the S.sea, in the province of Darien, and kingdom of 'Tierra Firme. It is very great and beantiful, having its mouth or entrance closed in by a shoal called El Buey, there being only a narrow channel left for the course of vessels. Within it are many small rocks or reefs, and there mos into it a large viver which flows down from the monntains of the same province.

Miguel, S. a small port of the s.coast of the island of Jamaici.

Mrguel, S. an island of the N. sea, one of the Lesser and most $\approx$. of the Antilles.

Miguel, S. a long strip of lard or point of the coast of the gulf of California or Mar Roxo de Cortés, in the centre of the said coast. It runs

## M I L

into the sea, and forms a side of the mouth ol the bay of La Concepcion.

Miguel, S. a tortress or castle of the province and caplainship of Rey in Brazil. It is near the coast, and not far from the lake lmeri or Merin.

Migued, S. another fortress and garrison, in the province and govermment of Paraguay.

Miguel, S. Sce S. Micifael, amil S. Michel.

MIGUELITO, S. a settlement of the province of Tepegnana, and kinglom of Nueva Vizeaya; situate on the bank of the river Guanabil, and not far from the town of Parras.
[MLLIELD, in Grafton county, New Hamshire, setted in 1774.$]$
[MILFORD, a township in Miflin county, Pennsylvania.]
[Mit,Fond, a post-town of the state of Delaware, pleasantly situated on the $n$. side of Mispilion creek, about eight miles $w$. of its month in Delaware bay, 15 s . by $e$. of Dover, five $s$. of Frederica, and 65 s . by w. of Philadelphia. It contains nearly 100 honses, all built since the war, except one. The inhabitants are Episcopalians, Quakers, and Methodists.]
[Miford, a town of Northampton county, pennsylvania, lately laid out on the $n$. w. side of the Delaware, ou a lofty situation, at Well's ferry, 85 miles above Phitadelphia. In front of the town, which contains as yet only a few houses, the river forms a cove well fitted for sheltering boats and lumber in storms or fresties in the river. A sawmill and paper-mill have been erected here; the latter belongs in Mr. Biddis, who has discovered the method of making paper and pasteboard, by substitutiner a large proportion of sawdust in the composition.]
[Muronb, a post-lown of Councticut, on Loug island sound, and in New llaven connty, 17 miles s. w. of New Haven, and $e$. of Stratiord. The month of the creek on which it stands hats three lithoms water. 'This town was called Wopowage by the Indians, and was settled in 1638. It coutains an Lipiscopal church, and two Congregational churches.]
[Monond llaven, a deep bay on the coast of Nova Seotia, to the s. z. romed the proint of the strait of Canso. It receives several rivers from the $n$. $w$. and $s . \%$.]
[MILITARY 'rownships, in the state of New York. The legishature of the state granted $1,500,000$ acres of land, as a gratuity to the oflicers and soldiers of the line of this state. 'I'his tract, torming the new comuty of Onondago, is bounded
w. Dy the e. shore of the Senecalake, and the Mas. sachinsetts lands in the new commty of Ontario; $n$. by the part of lake Ontario near tort Oswego; s. by a ridge of the Alleghany mountains and the Pemonylvanialine; and e. by the Tuscarora creek (which falls neaty into the middle of the Oneids? lahes and that part of what was formeny Montgomery county, which has been setting by the New England people very rapidly since the peace. This pleasimticounty is divided into 25 townships, of 60,000 acres each, which are again subdivided into 100 convenient farms, of 600 acres; making in the whole 2500 farms. 'lhis tract is well watered by a moltitude of small lakes and rivers.]

MHLL, a river of the province and colony of Nova Scotia or Acadii, rising from a small lake near lake liosignol. It runs $\%$. waml enters the sea in the port of Aunapolis Real.

MILLALAB, a settement of Indians, of the istand of Laxa in the kingdom of Chile; situate on the shore of the river liuren.

MILLAPOA, called by others Millapo, a town of the province and corregimiento of Mitule in the kingdom of Chile; situate on the shore of the river Biobio. In its vicinity is a large estate callicd 'Toro.

MILLAQUI, a settlement of Indians, of the island of Laxa, in the same kingdom as the two former; situate on the shore of the river Tolpan, to the $e$. of the town of Colthe.

MILLER, a river of the province and colony of Massachusetts in New Lingland, of N. America. It runs iu. forming a curve, and enters the Connecticul.

Mirdere, a paramo or monntain desert of the cordillera in the kingdom of (lnito; one of those which were chosen by the academicians of the sciences of Paris in 1738 to tis their instruments for astronomical observations.

MILILISVA, a small tiver of the province and colony of N. Carolima. It runs $n$. $\boldsymbol{z}$. and enters the Cutawha.

MILILS, a settlement of the island of Burbadoes, in the district of the parish of San Amhes.

Mibles, a bay on the e. coast of the same island of Barbadoes, on the shore of which the fomer setiloment is siftate.

MHLLULICDI, a settlement of the provines and corregimionto of Ceasica in Cern; amesed to the curacy of Yamache.

MH, (DiN, a settement of the head settement of the district and alculdia mayor of Zicayan in Nineva lippana. It is of a warmatal dsy temo. perature, contains 16 families of Indims, and is one league to the $n$. of its head settlement.

MIIPA, a small settement or ward tat the present day in a state of main), of the herad sethement of the dietrict and alcaldia monor ot Antan in Nucva Lispaña.

MItIMNDIENAS, a settment of the province and kingedon of Guatemala; amexed to the curacy of A tmolonga.

MILPMS Artas, a settlement of the province and hinglom of Cintemah in N. America. It has also the decticatory title of Santo 'Tomas. Its population comsints of 678 1ndians, in which are included those which are in four sethements annexed to its curacy.
Muleas, surmaned Bacas, to distinguish it from the former, a settement in the same province and kinglom.

MILPILILA, a settlement of the head settlement of the district and alcaldia mayor of Acaponeta in Nucsa Espana. It is 22 leagues to the $n$. e. of its capital, to the curacy of which it is annexal.

M1LTLPPEC, a settlement of the alcaldia mayor of Tcotales in Nueva España. It contains 89 families of Indians.
MILTON, a city of the comnty of Suffolk, in the province and bay of Massichusetts; situate on the shore of the river of its mame, which enters the sea in the bay of Boston. It is seren miless. of this city, two from Dorchester, and six $n$. $w$. of Braintrce.
WIIMBRES, an iste or shoal of the $w$. head or foreland called Del Placer, which is in the island of Cuba, to the $w$. of that of Espiritu Santo.

Mambes, a cape or point, called also 1)e Barrancas, on the coast which lies between the river La Plata and the straits of Magellan.
mimilpa, San Mrgel de, a settlement and head settlement of the district of the alcaldia mayor of Metepee in Nueva España. It contains 49 families of Indians.
M1MINS, a settlement of the province and corregimento of Arica in Peru; anmexed to the curacy of Camini.

MIN, a river of the province and corregimicnto of Cuenca in the kingdom of Quito. It rises in the mountain of E1 Altar, runs n.e. and enters by the s. into the Lluzin or De las Nieves, just before this joins the Chinchon, in lat. $1^{\circ} 4 \mathrm{I}^{\prime} \mathrm{s}$.

MINA, a small river of the province and government of San Juim de los Llanos in the Nuevo Reyno de Granada. It rises between those of Sibarmeo and Cantanapalo, runs e and enters the Orinoco betwen the mouths of the former, and of the Bamathati.

MINABAUJOU, a settlement of Indians, of

New France or Canada; situate on the coast of lake Superior.

MNAGli, a river of Nova Scotia or Acadia. It rise from the late Mipisigonche, runse. for many leagues, and, inclining atterwarls to the s.e. enters the sea in the bay of Miramichi.

MNANGUS, a smatl river of the province and sovermment of Paragnay, which rums into the l'arama, between the risers Acaray-pitiand Yaperibuy.
[MINAS, sonetimes also called Le Grand I'raye, is a gulf on the s.c. side of the bay of liundy, into which its waters pass by a narrow strait, and set up into Nova Scotio in an c. and s. direction. $1 t$ is about 80 leagues from the entrance of $A$ mas polis, and 10 from the bottom of Bediord bay. It is 12 leagues in length, and three in breadth. See Basin of Minas.]
[Mnas, or De las Minas Ilill, is the middlemost of the three hills described as mank within land for Bonaventura bay and river, on the w. coast of S. America: these are s. of Panama bay.]

Minas, a fort of the English, in the province of Nova scotia; situate on the shore of the same bay.

Minas, a settlement of the jurisdiction of the town of lbagne, and corregimiento of Mariquita, in the Nuevo Reyno de Grimadia. It is of an hot temperature, and contains 100 inhabitants, who employ themselves in the labour of the copper mines, from whenc: they extract a good quantity of metal of excellent quality, and from whence the settlement has its name. It is annexed to the curacy of the city of lbaguc.

Minas, another, with the dedicatory title of Santa Catalina, in the head settlement of the district of Cuilapa, and alcaldia mayor of Quatro Villas, in Nueva España. It has this name from its vicinity to the silver mines of Chichicapa, which were formerly worked, but to-dlay abandoned. It contains only 12 families of Indlians, who are employed in the cultivation and commerce of cochineal, seeds, fruit, and incollecting coal and wood. It is a little more than six leagues s. $w$. of its head settlement.

Mivas, a town of the province and government of Buenos Ayres; sifmate near the sourer of the river St. Lucia, about 34 miles n.e. of Maldonado. Lat. $34^{\circ} 21^{\prime} 30^{\prime \prime} s$. Long. $55^{\circ} 5^{\prime} 34^{\prime \prime} w$.

Mivas, another, with the addition of Nuevas, of the province of 'lepegnana, and kingdom of Nueva Vizcaya, in N. America. It is a ral of silver mines, and four leagues to the w. of the settlement of Parríl.

Minas, another, with the addifional title of Geucrales, a town of the Portuguese, in the prom
vince and captainship of Pucrfo Seguro in Brazil; situate at the source of the river Maranlao, to the zo. of the lake Parapitinga. [Mr. Mawe tells us, that the province of Minas Genemales, or Geracs, is tronn 6 to 700 miles from $n$. to s. and abont the sance extent from e. to $w$. that it contains a popntation 360,000 persons, 200,000 of which are Negroes, or of Negro origin. 'The mumber of nattive hulians is not at all known; they neither mix with the colmive, nor give them any disturbance. Indeed the road seems to be so well graarded by those military posts called register homses, where all passengers modergo a strict examination, and the comntry is so completely scoured by a corps of well mounted caçadores, that it is more than prohable the poor Indians confine themselves to the mountains. Mr. Mawe seldon mentions them nuder any other designation than that of the Anthropophagi.]

Minas, another, a seffement of Indians of the island of Laxa in the kingdom of Chite; situate on the shore of the river of Los Sances.

Minas, a cape or point of land on the coast of Novia Scotia or Acadia, within the great bay of Fundy.

MLNCHA, a settlement and asionto of gold mines, ol the province and corregimiento of Quillota in the kingdom of Chile; amexed to the curacy of Hillapel, with two other vice-parishes.

Nincua, a bay in the province and corregimiento of Coguimbo in the same hingdom, on the side of the river Choapa.
[MIND. WharCARTON, Indians of N. America, the only band of Sioux who cultivate corn, beans, \&e. ; though these even cannot properly be termed a stationary people. They live in tents of dressed leather, which they tramsport by means of horses and dogs, and ramble trom place to place during the greater part of the your. 'They are friendly to their own traders; but the inveterate enemies of such as sulply their cnemies, the (hippeways, with merchandio. 'They also claim the commery in which they hant, commencing at the elitrance of the river St. Poter's, ind extemding upwards, on both sides of the Wississippi river, to the month of the Crow river. 'The land is fertite and well watered, lies level, and suthiciently timbered. Their trade camot be expected to increase muelt.]

MIND(), a settlement of the corregimiento and kingdom of Quito, in the district of the jurisdiction of Las Cinco Larguas.

Mismo, another, in the province and government of Eismeraldas of the same hingedom; situate in the district of the Yumbor Indians, on the $n$. shore of the river Pirusay, a little betore the union
of this with the Nambillo. It is of a very hot climate, but its territory abounds in all kinds of vegetable productions. In lat. $9^{2} 50^{\prime} \mathrm{s}$.

MINE, a small river of the province and grovermment of lounsiana in N. America. It runs s.e. betweru the wers Ovisconsin and Paris, and enters the Misipi.
[Mine all Fer, (or Iron Mises), on the e side of hlississippi river, is $67 \frac{\mathrm{t}}{4}$ miles $m$. hy $e$. of Chickasaw river, and 15 s . by e of the Ohio. Here the land is nearly smidar in quality to that borderiner on the Chicahsaw river, interspersed with gradual risings or small eminences. There was a pest at this place, near the tomer s. boundary of Virginia.
[MINEHEAD, a township in Essex county, Vermont, on Connecticut river.]

MINER, a settlement of the istand of Barbadoes.

MINES, Basin of the, a bay tying in the inte. rior of the bay of Cundy in Nova Scotia or Aeadia. It is very capacious, secure, and sheltered from the winets.
[MINETARES, are Indians of N. America, who claim no particular combtry, nor even assign themselves any limits: their tradition relates that they have always resided at their present villages. In their custons, manners, and dispositions, they are similar to the Mandams and Ahwahhaways. The scarcity of finel induees them to reside, duringe the cold season, in large bands, in canns, on different parts of the Missouri, as high up that river as the month of the river lellow Stone, and w. of their villages, about the 'Turtle monntain. These people, as well as the Mandans and Ahwahhaways, might be prevailed on to remove to the month of lellow stone river, provided an establishment is made at that place. 'Ilhey have as yet firnished scarcely any beaver, although the comentry they hant abomels with them; the loulges of these animals are to be seen within a mile of their villages. These people have also sutlered considerably by the smath-pox ; but bave suceessfully resisted the attacks of the sionx. The N. W. company have lately formed an extablishment on the Wismonti, near these prople.]

MINGAN, a small river of the land or cometry of Labrator. It runs s. and enters the river Et. Jawrenec.
[MIN(iO) 'Tonn, an Indian town on the $\because$. bank of the Ohio river, s 6 miles $\%$. co of $W^{\prime \prime}$ ill's town, by the thelian path, and :33 s. at. of l'ittsburg. it samds a few miles up a smatl crect, where there are springs that yield the peral, a bituminous liguid.]

MINGOS, a settlement of ludians of the province and conntry of the Iroquess in N. Amerioa; situate on the shore of the river Ohio, where the Euglish have a fort and establishment for their commerce.
[ WINEIUN Islands, on the $n$. side of the month of the river St. Lawnence. 'Iles have the iland Anticonti s. distant 10 leagues. Lat. $50^{\circ} 15^{\prime \prime} \mathrm{m}$.


WINI, a setlement of the missions that were held by the regulars of the company, in the province and govermment of Pararuay. See San Ignacio.

Misi, another settlement, of the province and groverment of Vucatin in N. America, in the which the Spaniards fonmed a cross of stone, which the Intiams used to adore in 1597, when they (the Spaniards) entered this country under Fraucisco de Montejo. The story of the Iudians was, that an Indian chief and priest, called Chilancalcatl (and whom the Father Charlevoix wrongly alenominates Chilau Combal), a person estemed for a great prophet, once said, that in a few days time there wonld come from that part where the smo rises a barbarous and white mation, who would carry before them that signal of the cross, and before which their idols would the away; that this nation would conquer that lam, that they would do no injury to its possessors, but that these would live in amity with the new-comers, would desert their idols, and adore one (iod. He caused a garment to be woven of cotton, and saill that in that manner they wonk pay tribute to those people; he then ordered the lord of that settement, whose name was liachausibeh, to oller the same mantle to the idcols, that it might be safely preserved, and he cut out of a piece of stone the sign of the cross, placing it also in the conrt of the temple, and saying, that that was the truc tree of the workl. Hence it was that the Indians asked the Spaniards, who arrived here under Franeisco IIernandez the Cordoba, if they came from where the sun rose : likewise when Montejo arrived here, and saw the reverence that the Indians paid to the cross, he was ansures of the truth of what was said to have been told them by their priest Chilancalcatl. 'Ithee ladians looked upon this cruss as the god of rain, assuring themselies that they would never want moisture when they prayed to it devontly.

Mini, a lake, which is also called by the lndians lmeri, in the province and captainship of Puerto Seguro in Brazil, near the sea-const: on its shore the Portuguese have various settements.

MINIPI, a settlement of the jurisdiction of Las

Palmas, and corregimiento of ' l unja, in the Nuevo Reyno de Gramada; sitmate in a wild country, fuli of monntains and bogs, but of a benign temperature, abounding in tobacco, cotton, susarcane, plantains, and yucas, also in pige, these being its principal conmerce. It contains 800 in habitants and a good number of Indians.
[MINISHNK, a village in New Jersey, at the $n$. $i$. corner of the state, and on the $w$. side of Delanare river; about five miles below Montagne, ant 58 \%. w. of Brunswick, by the road.]
[Mivisink, a township in Orange comety, New York; bounded e. by the Wallkill, and s. by the state of New Jursey. It contains 2915 inhabitants, of whom 320 are entitled to be electors, and 51 are slaves.]
[M]QULLON, a small desert island, eight miles io. of cape Day in Newtomelland island. It is the most $w$. of what have heen called the Three Istands of St. Pierre or St. Peter, and is not so high as the other two ; but its soil is very indifferent, and it is not more than three-fourths of a leaguc in length. 'Ihere is a passage or channel from the $w$. along by the $n$. end of this island into Fortune bay on the s. coast of Newfoundland. Lat. $47^{\circ} n$. Long. $56^{\circ} 4^{\prime} w$. It is sometimes called Maguelon. $]$

MiRA, San Nicolas de, a settlement of the province of Venczuela, and government of Maracaibo, in the Nuevo Reyno de Granada; situate in a valley called De los Obispos. It is of a very hot temperature, though pleasant and delightful, and is snrrounded by the copious rivers of the St. Domingo, Masparro, and La Yuca. It is very healthy, and abounds in every kind of frnit and vegetable production, particularly cacao, and tobacco of the same quality as that of Barimas, which afforls a great profit by its commerce, as being every where much esteemed. It has many machines for making sugar, abounds in neat cattle anl horses of good quality, and contains 600 housckepers. It is in the boundary which diviles the archbishopric of Santa Jee from the bishopric of Caracas. Six leagues from the city of Barinas.

Mira, another settlement, of the province amd corrcgimiento of tharra in the kingllom of Quito, celebrated for the multitude of asses bred in its territory, and from whence the other settements of the juristiction are supplied for the purposes of commerce. They traverse the country in troops, and the masters of the estates in that district allow, for a small acknowledgment, the natives to go and catch them; and this they effect with great facility, surrounding them by numbers on foot and
horscback, allhough it costs them great habour afterwards to tame them, owing to their matural conrage. These animats never permit a horse to be amongst them, and slould one join them they bite and kick him to death. In the vicinity of this settlement is a monntain called l'achon, from whence not many years since great riches were extracted. It lies in a valley so hot that the Indians are dispensed from the mita or personal service. In lat. $39^{\circ} 50^{\prime} n$.

Mira, another setflement, of the province and govermment of Manas in the kiugdom of Quito, called also Mamos; situate on the shore of the river Guayabeno.

Mira, a river of the same province and kingdom as the former settlement, from whence it takes its nams. It rises in the $n$. skirt of the mountain of Mojanda, of the mountains of Los Cofanes, from two large streams which enter the lake of San Pablo, ont of which it issues ; and, collecting lac waters of the rivers Pisco, Angel, Tagnando, Escudillas, Caguasqui, and Chiles or Mayasquer, which flows down from the heights of Pellizo, turns its comrse to the $n$. c. and reccives the rivers Cammixi, Gualpi, Nulpe, and Puespi, taking the name of the province, and alterwards changing it to Mira, till it reaches the spot where it enters the Pacific or S. sea by nine montls, between the point of Manglares and the island and port of Thmaco. Its shores in the territory of the fown of Ibarra are very delightful and pleasant, from being full of gavdens and sugar-cane plantations. This river, atter it incorporates itselt with the Chiles, enters the province of Esmeraldas, and divides it from that of Barbacoas.

Mina l'on Vos, some reef or mocky shoals in the N. sea, by the $s$. part of the $w$. leate of the istand of Cuba, befween this island and that of Fiuma.

MIRACA, a lake of the province and government of Venezucla in the Nuevo Reyno de Ciranadia. It is mear the coast, in the cape of San Ruman of the peniusula of l'araguana.
miraflotids, santiago de Sana de, a town of the province and corregimicnto of Sana in Peru, and of the hishopric of Pruxillo: fommed by orler of the viceroy the Come de Niesa, in 1516, in a pleasint valley on the $n$. side of the river of its name, seven leagues from the sea: the valley was separated from the bishopric of Iruxillo at the time that it was adeled to the district of Chichayo. It was the capital of its province and very ofment, hut at the present day reduced to a miscrahle settlement, the greater part of its inhabitants having established themeelves in the
settement of Lambayeque. The Luglish pirate Elward David sacked it in 1680 , and in 1720 it was completely ruined by a delnge of rain which lasted several days, and which cansed the river to swell to such a degree as to immdata it. In this town died Santo Toribio, arcl:bishop of Lima, whilst upon his visitation, and lefore the establishment of the bishopric of 'Trusilto. It has four convents of the following refigions onders, San Francisco, San Arustin, La Mereet, and San Juan de Dios, all of which are almost in a state of ruin and extreme poverty. It is 3.57 miles trom lima.

Mamaflouls, widt the dedicatory title of San Esteban, a seftlement of the province and government of Tucumán in Peru, and of the district and juristiction of the city of Salta. It is a reduccion of the Lules and Toconotes Juclians, of the district of Gran Chaco, and of the nissioms that were held by the regulats of the company; but at present under the charge of the monks of San Prancinco. It is of a benign and agrecable temperature, has very large breeds of cattle, formerly contained upwarils of 600 Indians, and is situate on the shore of the river Salta. It lies in the direct and necessary way from Bucnos A yres to Lima. In its vicinity is the fort of Sandosplit to retrain on that side the incursions of the infrdel lndians.

Maraftomes, another, of the province and corregimiento of Tunga in the Nuevo Reyno de Giranada. It is of an hot temperature, abundant and fertije in sugar-cane and cotton, contains 200 inhabitants, and a multitude of Negroes in the various estates of its district. It is half a league trom its capital.

Manareones, another, of the province and gopermment of l'opayin, in the same kingdom as the former. It is on a fertile, pleasant spot, near the river 'Timbo, and the climate is very healthy. It had in former tines a considerable population, but is at present reduced to a miserable state. It lies to the $n . e$. of the lato Bubo, in lat. $\underline{Q}^{\circ}$ I $\ddot{z}^{\prime} n$.

Mirafienis, another, of the province amd corregimiento of Cilamalics in Pern; annexed to the curacy of IJacta.

Munatones, amother, with the dedicatory title of san Marcos, in the province and corregimicnto of Chayauta in the same hingelons,

Masalobes, another, of the province and comraimiento of 'ercado in the sance Kingrlom ; innexed to the curacy of La Mardadena.

Whasforas, a biver of the province and corregimiento of tomehncus. It rises near the mettement of this mane, as will be fonnd mentionad above, rums $n$. and enters the Maraino.

Mnations: a fort, with the dedicatory tide
of San Esteban, in the province and government of 'Iucumín.
[MARAGO.INl', a town on the $n$. side of the $s$. peninsula of the island of St. Domingo, and $s$. side of the bight of leogane, at the head of a bay of its mame. It is on the road from Jeremic to Port an Prince, about $s l$ leagues $c$. by s. of the former, and $93 \mathrm{rv}$. by s. of the latter. Lat, $\mathrm{JS}^{2} 97^{\prime} \mathrm{n}$.]

MHRAGLAN゙I, an isle sitmate near the $n$. coast of the island of St. Domingo, in the part possessed by the French, opposite the island Goamava, between the point of Petez and the 'Trom Forman.
[MHRAMICHI, or Milacht, a port, hay, and river, on the n.e. const of New Brunswick. 'The port is at the month of the river. The entrance into the bay is very wide; it has point Portage for its $n$. entrance, and its $s$. side is fomed by Escuminax point, which is 53 miles n.e. of Shediac harbour, and St s.e. of the month of Nippisighit river, which empties into Chaleur bay. There is a salmon fishery in Wiramichi river.]

MHRAQUANE, a settement of the province and government of Lonisiana in N. America; situate on the coast at the entrance of the bay of La Mobila.
[MIRAY Bay, on the coast of the island of Cape Breton, is to the $s$. from Morienne bay. Large vessels may go up six leagues, and have good anchorage, and lie secone from all winds. Lat. $46^{\circ} 5^{\prime} \mathrm{n}$. Long. $59^{\circ} 49^{\prime} \mathrm{w}$.]
[M1REBALA1s, an interior town in the French part of the island of St. Domingo ; situated nearly 12 leagues $n$. of Port an l'rince, on the road from that city to Varettes; from which last it is 14 leagnes s.e.]

MHRGiN, a settlement of the province and corregimicnto of Conchucos in Pern; annexed to the curacy of Llamellin.

MIRLBBRA, a large island of the river Marañon or Amazonas; sitnate near its entrance into the sea, and almost opposite the city of lará.

MIRINII, a river of the province and government of Paraguay. If rises from the lake lberia, runs s. and then furming e enters the Uruguay.

MHRLIGUECIIF, Bay of, on the $s$. coast of Nora Scotia or Acadia, between capre Rage and the island of la ('roix.

MISCHAUALLA, a small and reduced setlement of the province and govermment of Quixos $y$ Macas in the kingtom of Quito; situate on the shore of the river of its name.

Mischateabi. This river mons e. and opposite the city of Archidona mites itself with another small torrent, and takes this name, afterwards collecting the waters of the rivers Ilollin, 'Tena, and

Pano, matil it enters by the n. side into the Napo, in lat. $\mathrm{J}^{\circ} \mathrm{l}^{\prime} 1 \mathrm{~s}^{\prime \prime} \mathrm{s}$ s.
[MISCOTHMNS, a small tribe of Indians who inhabit between lake Michigan and the Mississippi.?
[M]SCOU, or Misco, an island which forms tha's. side of the entrance of Chaleur bay, and is now called Muscow island. 'Ihe grut of Chepayan, about two or three leagues in length, and in some parts near a league wide, separates it from the n. e. coast of New Brunswick. It abounds with salt marsh hay.

MISERICORDLA, a port on the coast of the straits of Magellan; discovered by Aclmiral Pedro Sarmiento in 1579, and then tiken possession of for the seventls time, for the crown of Spain, after that it had been abomdoned by Villabobos, with whom the aforesad adniral had established other six colonies in the gulf of La Santisima 'Trinidad.
[MISERY, an isle between Satem and cape Ann in Massachusetts.]

MISIUUH, a riser of the province and colony of New England in N. America.

MISJNA, a small riyer of the conntry or land of Labrador. It runs s. hetween the Ovatessaon and the Equimanx, and enters the sea in the gulf of St. Lawrence.

MISION Girasne, a settlement of the missions that were held by the Frenels regulars of the company, in New France or Canada; situate on the shore of the river St. Lawrence, between the city of 'Tadoussac and the point of Ocramane.

Mision, another settlement, of the province and corregimiento of Manle in the kingdom of Chile; sitnate on the shore of the river Biobio, to the $w$. of the town of Millapoa.

Mision, another, with the surname of Nineva, in the province and comntry of Las Anazonas, and in the teritory which is occupied by the Portuguese, being a reduccion of the missions which were held by the Carmelite fathers of this nation; situate on the shore of the river Guatuma.

AIISIPIN.IC, a river of New France or Camada in N. America. It rises from is lake in the conntry of the Papinachois Indians, roms s. c. and enters the grand river St. Lawrence at its month or entrance.

MISISAGIN, or Brabr, a lake of the province and govermment of Luisiana, formed of various rivers. It mans into a river which is ealled the river of lle Laske, to enter the Mississippi.

MISISIGULS, formerly a settlement of Indians of New France or Camada in N. America; situate on the shore of the strait of its name, but
which is now called the river St. Clair. In it the French built a fort and establishment for their commerce.

Mieisagues. 'The aforesaid strait or river is a large canal of water which rums from lake 11 nron, on the s. side, and commmeates will lake Lite, forming in the middle the lake of St. Clair.
[WISKO, an island on the $s$. $w$. side of Chaten bay, at its month.?

MISKOUAKIMNNA, a settlement of the same province and country as the former lake; situate on the shore of the lake Michigan, and at the mouth of the river Mellaki.

MISKOUASKANE, a lake of New Prance or Canada in N. America; situate between the lates Beauharnois and Begon in the territory of the Chemonchovanistes Indians.

MISOA, a settlement of the government of Maracaibo, and province of Venezuela, in the Nuevo Reyno de Granala ; situate on the e. coast of the great lake of that name.

MISPIJION, a river of the province and colony of Pennsylvania in N. America.

MISQUI'TIC, a settlement of the head settlement of the district and alcaldia mayor of 'Tecpatitlan in Nueva Galicia; nine leagmes to the n.e. of its capital.
[M]SSINABE Lake is sitmated in the $n$. part of N. America, in lat. $48^{\circ} 29^{\prime} 42^{\prime \prime} n$. and long. $84^{\prime \prime}$ $\left.2^{\prime} 42^{\prime \prime} w.\right]$
[Missinabe llouse is situated on the e side of Moose river, eight miles from Missimabe lake, aur 80 w . by s. of l'rederic bouse; and is a station belonging to the Hudson bay company.]

MISSISSIPI', a large and abondant river in N. America. It rises at the high lamd which separates the waters ruming into the lludson's bay from those rmming into the bay of Mexico: its origin is Turtle lake, from whence it traverses this spacions country till it disembognes itself in the sea at the erolf of Mexico. It is mavigable, and its conse is very winding and irrexular for the space of more than 2000 miles, inclodiner its windings. The lerench took ponsession of it in 1712 ; and at the peace of Versailles, in 1763 , it was stipulated that its navigation shoulat be free to the ligelish and french, and that a line being dawn down the middle of its course, a frontier ol devision should be marked between the possessions of the one and the other; expressing finther that all the continent to the w. of this river shombl reman to the French, and the comery to the $e$. to the linglisth. In the sommlings which were mate at its entrance there were fommed 16 teet water, and immediately a l'rench ship, the Neptume, which hase rol., 11.
just arrived from France, entered the river, and sailed up as lar as New Orleans. Mr. Decan and the Father llemepin of the company of the I Iesuits afon entereal this river from the fort of Cerecome. and navigated up as fat as lat. $11^{\circ} 10^{\prime} \%$. where their course was impeded by a very lolly cascade of water, occupying the whole with of the river called Antonio do Padna.
'This river traverses nearly the whole of XV. America. The Bamon 'ront, who mavisuted it in 1680, dwells much on the pleasammes of the conntries that it irrigates, and says that it is 3010 leagues from its origin to where it is antered thy the llines or Ilinois; ind, watil it coters the sea in the bay of Mexico, soo. The French, nuder the regency of the duke of Odeans, flattered themodves they should aecumulate great iches through some establishments they thought to mate in 1719, moter the mane of the Company of Mississipai, similar to the S. sea company o! the English ; and to this intent they were cager to put their money into a find, and to purchase shares; but they were all rmined, and the projected establishments fiell to the gromal.
'This river receives in its comse infinite others, which angment its stream; such as the Ohio, nearly equal to the Damber, the Ovacache little inferior, the grand river of Albama, the Nobila, and others, some of which areso impetnons and abumbant as to bring down such a quantity of mud as to obscure the water lior a distance of 20 leagues. In this river breed a multitule of alligators and other amphibions amimals, aml also aquatic birds: the country on cither side is vary fertile, inlabited by an infinite number of different nations of 1 n dians, the best known of whon are the lladowesayes, the Hametons, Ovas, and 'Thuntolas. It disembognes itself into the sea ly a great many months, which form a number of isiands, some of which are of a considerable size. The aforesain Baron 'louti places its three principal months betwern lat. $25^{\circ}$ and $29^{\circ}$, and the best goographers betweong 2 an $^{\circ} 50^{\prime}$ and $29^{\circ} 15^{\prime}$ and between long. s $89^{\circ} 5^{\prime}$ and $89^{\circ} 35^{\circ} 0^{\circ}$. 'The combtry on either side of these mouths is full of woods, and mentivated through the frequent immatation ant barrennes of the territory, this protucing nothiner but shombs, and a spercies of tress, all of which are atripped of their bark, \&̌ by the fores of the waters. some logum finther In', beyoud the tahe, the eometry is repmenemed by travellers as boing very agreable, coverod wift vines and all kimb of trait-trees, and proslucing maize in abumance, with pube and onter grain, of which two coops are esathered yedy.
[Mr. Ashe reprenents fhis river as cahibitinge in

IV secnery and current, an almost contimed succossion of leamb, richness, and granden. Jhe navigation, like that at the Ghio, is intermoted with islams: of which the mumber is increaviner. During it floods, "hich are periodical, the same author asoorts, a "fiest-rato man of war may desceme with satedy" 'The comntry om both nides of the Misissippi, and on its tributary streams, is coual in groodness to any in N. Amerien. 'fhis river is navigable to Sl. Anthomy's fillo withont any obstruction, and some trabelfes terorite it as navigable above them. (On both vildes dhis river are salt springs or licks, which prothee exeellent salt; and on its beanches are immomerable such springs. Desides the coalmines in the upper parts of the (hato conntry, there are great quantitios of coal on the mprer banches of this river. Some aceount of the valuable productions on the banks of this majestic river, and the lamls which its hamehes water, will be seen muler the deseripion of Lomisama, $1 \mathbf{V}$. Florida, Temesser, Georgia,具c. \&

Wuch, imbed. has been writen, and much still remains to be satul, of the comen and somblinge of thin river, and of the properties of the soil through which it runs. It is a sulpeet highly interesting and important: amb we shall mot ilerefore be athate of extending this article to an medue length by insertinar
Some Obscratioms male in a foparec, commencing at © ' Cotherme's lamtingo, on the r. bink of the Jisvisippi, phatrano dowandals to the month of litd river, und fiom thence asconting That vieler, the libuli riext, and the If reshitu rizer, as hioh tes the Hot springes. in the proximily of the lest-mentione t rian, cratracled from the I mements of H'illieme Dunbur, Esq. anil Dr. Mmiler.
 employed by the I nited kiateo to malse a survey *i. and explome the commtry travered by, the





 clific, compored chic!ly of sand, summonatad
 the witers of the Tiwisupgitar low, the bre ar the difil in uncusarest, which comsens of ditlerent coloural clave, and wme hads of oclure, over Which there lias in some places, a thin lamina of orm orte. Small springe, possersing a petrifying yuatis. Row ofer the claty and oclare, atiod nume-
rous lngs and pieces of timber, converted into stome, are strewed about the beach. Fine pure aresit of Varions colonrs, chindly white and red, is foumd here.
' On the lth they arrived at the month of Red river, lla conllacnce of which with the Mississippi, aspeably to the observations of Mr. de F'errer, les in lat. $51^{\circ} 1^{\prime} 15^{\prime \prime} \mathrm{m}$. and loner. 6h. $7^{\prime}$
 varels wide, and without any semsible current. The banks of the river are cloblod with willow ; the land low amd subjere to inmodation, to the lerient of 30 feet or nore above the lavel of the water at this time. 'Ihe montlo of the lked river is accombed ba be 75 leagus trom Now Orlcans, and there miles higher up ihan the Chafalay or Upelonsa riser, which was probably a contimation of the lad river when it waters dial not mote with those of the Mississippi but during the innndatiom.

- On the is h the survey of the Rad river was commenced, and on the evening on the loth the party arrived at the month of the Black river, in lat. $31^{\circ} 15^{\prime} 1 S^{\prime \prime} n$. aml aboul 26 miles from the Dississippi. 'The Red river derives its name from the rich fat parth or marl of that colour, borne down by the thoods: the lase of which appeared to have deposited on the high bank a stratum of upwards of hati an inch in thickness. J'he veretation $0 n$ its bonks is surprisingly luxuriant; 10 donbt owing to the deposition of marl during its ammail floods. The willows grow to a erool size; but ofloer forest-trees are much smaller than those scen on the banks of the Minsissippi. As you atdvance up the river it gradually narrows; in lat. $31^{\circ} 8^{\prime} \%$. it is about 200 yards wide, which wielth is contimued to the mouth of lBlack river, where cach of them appears 150 yards across. 'The banks of the river are cosered with peatine and sevoral sorts ol errass bearins seal, which geose and tucks eat very orededily ; and there are wencrally sern willows errowing on one site, and on the other a small erowth of bate oak, paceawn, hiecory, elm, \&e, 'lhe current in the Red river is co inoblerate as searcely 10 aftord an impediment to its iacent.
- On mombling the black river, a little above its mouth, there was lound 20 led of water, with a bottom of hack sund. 'I'he water of Black river is rather cleater than that of the Ohio, and of a warm temperature, which it may receive lion: the water flowing into it from the valley of the Missisoppi, particulaty by the Gatahoola. At moon on the sich, hy a wool meridian observalion, they ascertained their latitude to be $30^{\circ} 30^{\circ} 9 y^{\prime \prime}$ an and]
[were then a little below the months of the CataFioola, Wishita, and Bayan 'leroza, the mited waters of which form the Black river. 'lhe current is very gentle the whole length of the Black river, which in many places does not exceed so yards in width. The banks on the lower part of the river present a great luxurimee of reeretation and rank grass, wilh red and black oak, ash, paccawn, hiccory, and some clas. The soil is black marl, mixal with a moderate proportion of sand, resembling much the soil on the Mississippi banks; yet the forest-trees are not lofty, like those on the margin of the (ireat river, but resembling the growth on the Red river. In lat. $31^{\circ} \underline{2} 2^{\prime} 46^{\prime \prime} n$. they observed that eanen grew on several parts of the right bank, a proof that the land is not deeply overflowed; perhaps from whe to three feet : whe banks have the appearance of' stability; very little willow, or other protuctions of a newly formed soil on either side. On advancing up the river, the timber becomes latger, in some places rising to the height of 40 feet; yet the land is liable to be imundated, not from the waters of this small river, but from the intrusion of its more powerful neighbour the Mississippi. 'J'lue lauds decline rapidly, as in all alluvial countries, from the margin to the cypress swamps, where more or less water tagnates all the year romul. On the 2 Ist thry passed a small but clevated island, said to be the only one in this river for more than 100 leagues ascending. On the left bank, near this inland, a small settlement of a couple of acres has been begun by a man and his wifi. The banks are not less than 40 fect above the present level of the water in the river, and are but rarely overflowed: on both sides they are clothed with rich cane brake, piereed by crecks fit to carry boats during the imundation.
' They saw many comorams, and the hooping crane; grese and daclis were not yed abundant, but are said to arrive in myriads, with the rains and winter's coll. 'They shot a fowl of the dack kiml, whose foot was partially divided, and the bodly covered with a bhish or lead-coloured phamage. On the morning of the egel they oberved green matter doating on the river : supposed to come foom the: Catahoola and other lake and bayans of stagnat water, which, when rased a little by rain, thow into the Blach river ; and aboo many patches of an anpatic phant, resemblas smath inlands, some flontug on the smbace of the river, and whes adhering to, or resting on the shore amb hors. On cxamming thin phat it was found a hollow-ionated stom, with rows of the same form, extiomely high, with wen marrow willomshaped leaves projectiog from the jum,
embracing, howerer, the whote of the tabe, ant extending to the next biferior piont or hat. The extrmity of each branch is trominated by a spike of very shonler, narow, seminal leaves, from one to two inderes in length, and one-tenth, or less, in breatith, producing its aced on the underside of the Jeal, in a donble row almot in contact : the errain altermately placed in perfect reqularlity: not being able to lind the flower, its clan, and order comb contl mot be detemined, alifough it in not probably new. Toward the upper pate of abe liack river the shore abombed with manctes and parriwinkles. The museles were of the himl allad pearl muscles. The men dresed a gamity of them, considering them as an agreaht: ford: but Mr. D. Cound them tough and mopatatatle.
' On arrivins at the mouth of the Datahoot:, Dasy landed to procure intormation troma lerenct. man setted there. Naving a eram tron the spanish govermment, he has made a small ethement, and keeps a ferry-boat for carrying wor mon and horses travelling to and from 入atcher, and the settements on Red river, and on the Washita river. The commry here is all allavial. In proceso of time, the rivers, shotting up ancient passagen, and elevating the banks over which their waters pass, no longer commanicate with the same facility as fomerly: the comequence is, that many very latge tracts, tormerly subject to inundation, are now entirely exempt from that inconvenime. Such is the sitmation of a most valuable tract uron which this Firenchman is setted. His homes stands on an lndian monnt, with several others in view. 'There is aho a spectes of rampart sumonodine this place, and one very elcrated mount, a view and description of which was posponed ill the travel. lers retara; their sithation not allowiner of the requisite delay. The soil is equal to the best Misois. sippi bottoms.
'From this place they proceded to the mouth
 the eveniner of the sed.
- This river derives its appellation from the name of an Indian tribe formerly mestent on it bomb: the remant of which, it is aid, wemt into the
 tribe dhemselves, or are incorporated tuto mother



 namad irom budian tribe mon extinet. The latter is a roch leleagnes lomer, which in the 1-mer


Lii. from the month of the Catahoola, and communicates wilh the Red river during the great annual immatation. At the $w$. or $n$. $z$. angle of the lake, a creek ealled Little river enters, which preserves a channel with ruming water at all seasons, meanderime along the bed of the lake; but in all other parts its superficies, during the dry season from July to November, ind olten later, is completely drained, and becones covered with the most luxuriant herbage ; the bed of the lake then becomes the residence of immense herds of deer, of turkeys, geese, cranes, \&c. which leed on the grass and grain. Bayan Tenza serves only to drain oft a part of the waters of the inumdation from the low lands of the Missiscippi, which here communicate with the Black river during the season of high water.

Betwen the month of the Washita and Villenomt's prairie on the right, the current of the river is gentle, and the banks favourable for towing. 'The lands on both sides have the appearance of being above the inmatation; the timber, generally such as high lauds produce, being chicfly red, white, and black oalss, interspersed with a variety of other trees. The magnolia grandillora, that infallible sign of the land not being subject to inumdation, is not, however, among them. Along the banks a stratum of solid clay or marl is observable, apparmenty of an anciont deposition. It lies in oblique positions, making an angle of nearly 30 degres with the horizon, and senerally inclined with the dencent of the river, athongh in a few anses the ponition was contrary. Thumer is seen projecting trom under the solid bantr, which seems indurated, and magestionably very ancient, presonting a very different apparance from recently formed soil. The river is about 80 yards wide. A league above the month of the Washita, the Bayan llaha comes in unexpectedly from the right, and is one of the many pasages thomgh which the waters of the ereat inmodation penetrate and pervale all the low emonties, ambihiting, for a time, He currens of the lencer divers in the neightoourhoon of the Missisippi. The vergtation is remarlathy vigorons along the alluvial banks, which are eoveral with a thick shrublory, and immunerable plants in fill blossom at this late sea-on.
'Vilt mont's prairic is so mamed in consequence of it, beiner included withia a grant mader the Pronch government to as entleman of that name. Many other parts on the Washita are named alter their early proprictors. The lirench people projorted and beran extensive settlements on this river, hot the general massacre planned, and in part ca-
ecuted, by the Indians against them, and the comscquent destruction of the Nitchez tribe by the French, broke up all these melertiainers, and they were not recommenced miler that goverment. Thooe prairies are phains, or samanas, withont timber; generally very fertile, zul producing an exaberance of strong, thick, and coarse herbage. When a piece of aromad has wace gen into this state in an Indian country, it can have no opportunity of se-prondacing timber, it being an invariable practice to set fire to the dry grass in the fall or winter, to obtain the advantage of attracting game when the young tender grans begine to s, wing: this destroys the young timber, ind the prairicanmually gains upon the wool-land. It is probable that the immense plains hown to exist an America, may owe their origin to this costom. 'The plains of the Washita lie ehicfly on the e. side, and being generally formed like the Mississippi land, sloping from the bank of the river to the Great river. Whey are more or less su!ject to inmolation in the rear; and in eertain great floods the water has advanced so far as to be ready to pour over the margin into the Washitis. This has now become a very rare thing, and it may be estimaterl, that from a quarter of a mile 10 a mile in depth, will remain free trom innadation during high floods. 'This is prelty mnch the case with those lands nearly as high as the post of the $W$ ashita, with the exception of certain ridges of primitive high land ; the rest heing evidently alluvial, althongh not now subject to be inundated by the W ashita river, in consequence of the great depth which the bed of the river has acquired by abrasion. On approaching towards the Bayan Louis, which empties its waters into the Washita on the right, a little below the rapids, there is a great deal of high land on both sides, which produces pine and other timber, not the growth of immated lands. At the foot of the rapids the navigation of the river is impeded by beds of gravel formed in it. The first rapids lic in lat. $31^{\circ} .18^{\prime} 57.5^{\prime \prime} n$, a little above which there is a high ridge of primitive carth, studded with abundance of fragments of rocks, or stone, which appear to have been thrown up to the surface in a very irregular mamer. 'The stone is of a triable nature, some of it having the appearance of indurated chay; the ontside is blackish from exposure to the air; within, it is a greyish white. It is said that in the hill the strata are regular, and that good grindstones may be here obtained. The last of the rapids, which is formed by a ledge of rocks crossing the entire bed of the river, was passed in the evening of the 976 ; above it the water became again like a mill-pond, and about 100 yards wide.]
[The whole of these first shoals or rapids embraced anextent of about a mile and a half; the obstruction was not continued, but felt at short intervals int this distance. On the right, about four leagues from the rapids, they passed the Bayau anx Boenfs, a little aloove a rocky hill: high lands and savanna are seen on the right. On sounding the river they found three fathoms water on a botiom ot mud and sand. The banks of the river, above the bayan, seem to retain very little alluvial soil; the high land earth, which is a sandy loam of a light grey colour, with straks of red sand and day, is seen on the left bank; the soil not rich, bearing pines, interspersed with red oak, hiccory, and dog wood. The river is from 60 to 100 yards witle here, but decreases as yon atlvance. The next rapid is made by a ledge of rocks traversing the river, and narrowing the water chanmel to about 50 yards. The width between the high banks camot be less than 100 yards, and the banks from 50 to 40 lieet high. In lat. $32^{\circ} 10^{\prime} 13^{\prime \prime}$, rapids and shoals again occurred, and the channel was very marrow; the sand bars, at every point, extended so far into the bend as to leare little more than the breadth of the boat of water sufficiently deep for her passage, although it spreads over the width of 70 or 80 yards upon the shoal.
'In the alternoon of the 31st they passed a little plantation or settlement on the right, and at night arrived at three others adjoining eachother. These setlements are on a plain or prairic, the soil of which we may be assured is alluvial from the regular slope which the land has from the viver. 'The bed of the river is now sulliciently deep to free them from the inconvenience of its inundation: yet in the rear, the waters of the Mississippi approach, and sometines leave dry but a narrow strip allong the bank of the river. It i, howerer, now more common, that the exteat of the fichls coltivated (from $\frac{1}{\square}$ to $\frac{1}{2}$ mile) remains dry duriner the season of inmedation; the soil here is very goml, but not equal to the Mississiphi !othoms; it may be estecemed second rate. At a small distance to the $c$ are extensive cypress swamps, over which the waters of the immation alwass stand to the depth of from 15 to 25 feet. On the ais. side, alimer passing over the vatley of the river, whose breadth varies from a purter ot a mile to two miles, or more, the land assmmen a considerable clevation, from 100 to 300 fere, and extends all ahong to the setilements of the Rad river. 'lhese high hands are reported to be poor, and hadly watered, being chicfly what is termed a pione lanren. 'fhere is here a ferry and roal of commmication betwem
the post of the Washita and the Nalchez, and a fork of this road passes to the settlement called the Rapids, on Red river, distant from this place, by computation, 150 miles.
' On this part of the river, lies a considerable tract of land, granted by the Spanish goverument to the Marquis of Mason Rouge, a Frach emigrant, who bequeathed it witls all his property to M. Pouligny, son of the late colonel ot the Louisiana regiment, and by him sold to Danicl (larke. It is said to extend lrom the post of Washita with a brealth of two leagues, including the river, down to the Bayau Cabmet; the computed distance of which alons the river is called 30 lagnes, but supposed not more than I2 in a direct line.
' On the 6th of November, ill the afternoon, the party arrived at the port of the Washita, in lat. $32^{\circ} 29^{\prime} 37 \prime 3$. where they were politely received by Lientenant Bowmar, who immedtately offered the hospitality of his clwelling, with ath the services in his power.
' From the terry to this place, the mavigution of the river is, at this season, intermpted by many shoals and rapids. 'The general width in from 50 to 100 yards. The water is extromely asremeble to trink, and much clearer than that of the Ohio. In this respect it is very malike its two neighbours*, the Arkansil and Red rivers, whome wathers are loaded with earthy matters of a reddish brown colour, giving to fiem a chocolate-like appearance; and, when those waters atre low, are not. potable, being brackish from the great mumber of silt springs which flow into them, and probathly fiom the beds of rock salt owor which they may pass. 'rlic banks of the river presented very litule appearance of allusial lamd, but furnished an infiniture ol I eautiful landeapes, hedightened by the vivil colobing they derive from the antumat (hamges of the leat. Mr. Dmbar obmber, that the change of colour in the leaves of vesurables, which is probably oecasioned by the ax yern ot the atmonphere acting on the segetable matter, deprived of the potecting power of vital primple, may serve as all excellent grable to the maturaliont who directs his attention to the discomery an mew ohjeets tor the we of the dyer. lior he has ahays remartad, that the leave of those twes whene hairk or wood is known to produce is due, are chathed in antumn to the satme colour which incertracted in the dyers val tiom the woors; mone "speriatly by the use of mordmets, as ahme \& $\mathbb{C}$. Whish bidds oxyene: thu the toliage of the hiceons and ent, which preduces the guercition bart, is changed?
[hefore its fall into a beantiful yellow. Other oaks assmme a fawn colour, a liver colour, or a blowl colour, and are known to yield dyes of the same complexion.
'In lat. Se' is' $n$. Dr. Itunter discovered along the river site a subtance nearly rewmblene minerat coal: its appearance wats that of the carbonate it wond demeribed by Kirwan. It doce not easily burn: but on beine applied to the thame of a candre, it semsibls increased it, amd yieded a laint suctl, resembing in a slight aceree that of the gum lac of common sealing-was.
'Solt liable stome is common, and erreat quantities of eravel and same, upon the beaches in this part of the river. A redhish chay appears in the strata, much indurated and backened by exposure to the light and air.
'The position called fort Wiro being the property of a private person, who was formerly eivil commantant here, the lientemant has raken post about do0 yards lower; has buith himself some leng houser, and inchesel them with a slight stockade. L pon viewing the conntry $c$. of the river, it is eridently alluwial: the surface has a gentle slope from the river to the rear of the plantations. The land is of excellent quality, being a rich black mound to the depth of a foot, umber which there is a friable leam of a brownish liver colour.

- At the post of the W'ashita, they procured a boat of less dranght of water than the one in which they ascended the river thus lar; at moon, on the lith of November, they proceeted on the royage, and in the eroning encamped at the platation of Baron Bastrop.

6'This small settement on the Washita, and some of the creoks falling into it, contains not more than 500 persons, of all ages and sexes. It is reported, however, that there is a great quantity of excellent lame upon these creeks, and that the statement is capable of great extension, and may be expected, with an acession of popmlation, to become bery fommbing. 'There are three merchants selted at the poot, whos supply, at very exorbitant prices, the inhabitant- with harir neressaries. These, with the garrison, two small phaters, and a trateman or two, comotitute the present village. I areat proportion of the inhathitans comthane the off pratice of honting during the wine ter season, and they exchange their peliry for necessaries, with the merchants, at a low rate. During the summer, these people content themetwers with raising com, batcly sulliciont lor bread during the ycar. In this manner they always remain extemely poor. Some few who have conghered
that habit of imblenee, which is always the consequence of the lanlian mode of life, amd attend to arriculture, live more comfortably, and taste a little of the sweets of civilized life,

6 The lands aloner the river above the post are not very inviting, bering a thin poor soil, and covered with pine wool. To the rieht, the settlements on the Bayan Barthelemi and siard, are said to be rich lamal.
' On the morming of the 13th they passed an island and a strong rapial, and arrexd at a little settloment below a chain of rock, which cross the chanuel helween an islandand the mainland, called Ropue Raw. The Spaniard and his family setthed here, appear, from their indolenee, to live miserably. The river acquires here a more spacious apparance, being about 150 yards wite. In the alternoon they pasced the Bayan loarthelemi on the righe, above the last settlements, and about 12 computed lengurs from the post. Here commences Baron Bastrop's great grant of land from the Spanish govermment, beines a square of 12 ledsues on cach side, a little excerding a million of lixeneh acres. The banks of the river continue ahout 30 leet bigh, of which 18 leet from the water are a clayey loam of a pate ash colour, upon which the water has deposited 19 lect of light sandy soil, apparenily lertile, and of a dark brown colour. This deseription of land is of small brearlth, not exceeding liall a mile on each site of the river, and may be called the valley of the Wishita, beyond which there is high land covered with pines.
' The soil of the Bayau des Buttes continues thin with a growth of stmall timber. 'This creek is maned from a number of ladian mounts discovered by the hanters along its course. The margin of the river begins to be covered with such imber as usually grows on inmodated land, particularly a species of white oak, volgarly called the over-cup oak; its timber is remarkably hard, solid, ponderous, and durable, and it prodnces a large acorn in great abundance, upon which the bear feeds, and which is very fattening for hogs.
'In lat. $32^{\circ} 50^{\prime} 8^{\prime \prime} n$. they passed a long and narrow istand. The face of the comentry begins to change; the banks are low and steep; the river deep iad more contracted, from 30 to 50 yards in width. 'The soil inthe neighbuurlood of the river is a very samdy loam, and covered with sucla vegetables as are tomod on the inmolated lands of the Mississippi. The tract presents the apparance of a new soil, very different from what they passed]
[below. This alluvial tract may be supposed the site of a great lake, draincd by at matural channel, from the abrasion of the waters: since which period the anmal inumations have deposited the superior soil: 18 or 20 feet are wanting to render it habitable for man. It appears, neverthelesa, well stocked with the beasts of the lorest, several of which were secn.

- 'Quantities of water-fowl were heginning to make their appearance, which are not very numerous here until the cold rains and frot compel them to leave a more $n$. climate. Fish is not so abomdant ats might be expected, owing, it is said, to the inmodation of the Sissisippi, in the year 1709, which dammed up the Washita, some distance above the post, and producel a staguation and conseguent corruption of the waters that destroyed all the fill within its inlluence.
' At nom, on the 15 th of November, they passed the island of Mallet, and at 90 yards $n$. from the upper point of the island, by a goot obsservation, ase ertained the ir latitude io be $32^{\circ} 55^{\prime}$ $2^{\prime \prime} n$. or two seconds and a half of hatitude $s$. of the dividing line between the emritories of Orleans and Lomisiana. The bed of the river aloneg this allusial comery is gemematly covered will water, and the navigation minterrapted; but in the athernoon of this day, they pased three contiguous sand bars, or beaches, called Las Trois Battures, and betore evening the Bayan de Crand Marias, or Great Marsh creek, on the right, and La Cypreri thatelran, a point of high land on the other side, which reaches within hatt a mile of ihe riser. As they advanced towards the Marias de Saline, on the right, a stratum of dirly white clay moder the alluvial tract shewed them to be lasinger the sunken, and approaching the high land commer. The salt Lick marsh does wot derive it. name from any brackisheness in the water of the lathe or marsh, lnit fom its contignity to some of the lichs -umetimes callod sahme, and sonetimes arlase, ornerally foum in a clay compact enongh for guitess' ware. 'the Bayan de la 'I'ulipe forme a commatnication between the kake and he biver. "pponite to this plame, there in a point of hight lamd tommer a. promontory, adrancing withia a mile of the river, and to which boats reate whol the bow groumbate molder water. A shome leagum abowe is the monta of hae errand lhayan de la Salme (kalt lick erach). 'This racth is of a comblatable lengh, and navigahle tor wall home. 'I he humters aseembit, wot of thoir loaghes, in pmanit of game, and all arras that mone of the yming which lied this croch are salt. It has dotamed its mane from the many bullalo salt lichs whichs lave
bern discosered in its vicinity. Alhough moor of these licks, by digging, furnish water which hodsemanine salt in solution, there exists no reason for believiner, that many of them wombly praduce nitre. Notwilhandines this low and alluvial tract appeare in all respects well adapted to tha growth of the lomg moss (tilandin), none was ob-
 pilot informed then, mone would be sem in their progers up the river, it is probable that the latifade of $83^{\circ}$ is lare the 2 . limit of vegetation. The Jong-leaf pine, fromently the growth of rich and exem immatad land. was here deened ingreat abmataner: the shat-kaved or pitch pine, on the contrary, is always momed upon arid lamed, and generally in saluly athl lofty stations.
" Mhis is the srasm when the pror sothers on the Wishita turn ont to make the ir ammal humt. The ferer is now fat and the shins in perterem; the bear is now atoo in his best state, with reared to the qualaty of his fire, and lar quantity of fat or oil he yields, as la has ben leasting hixuriamly on the antumal fruts of the forsest. It is here well known, that he does not confine himselt, as some writers have -upposed, to verectable foed; he is particularly fimal of hoses henh: shepp and calves are frequenty his prey, and no aminal es capes him which comes whinh his power, and which he is able to conquer. He ofien destroys the tawn, when chance thow it in his way; he camot, however, discoper it by smelliber, notnithstanding the excellence of his scent, for mature has, as if for its protection, denidel the fawn the property of leaving any eflowion upon its trach, a properys so powertil in the old deer. 'Ihe bear, unlike most other beants of prey, dor's mot hill the animal he thas seized upa before he cath is: bat, rerardless of its strugshe, cries, and lanemations, fastron "pon, ancl, it the exprosion in allensable, deroms it alive. 'The humers comat much on
 which, at New Orlams, is alwayom realy salk,
 inge, being preferral to butter or has's lant. It is domed to hep loper than ans onder ammal ail, withont becoming ramed: and boiliner it, fons tiane to time, "pron wot hay leaben, restoms its swoetnos, or farilitate it comersatwor


 wete small. but dememstathed that doe wata dows

 of the liver shew the hightand sul, "ithas:thatm!
[of three or four feet of allavion deposited by the river upon it. 'lhis superstratum is greyish, and very sanly, with a small admixture of lom, indicative of the poverty of the momotains and uplands where the river rises. Near his they pissed througld a new and very narow chanmel, in which all the water of the river passes, exeept in time of freshes, when the interval toms an istand. A little above this pass is a small charing, called Cache lat 'rulipe ('Tulip's hidhug place); This is the name of a l'rench hmmer who here consealed his property. It continnes the jmactice of both the white and red humters to leave their skins, \&c. olien suspended to poles, or laid over a pole placed upon two forked poots, in sight of the river, until their return from hunting. These deposits are considered as sacred, and fow examples exist of their being plundered. After passing the contrance of a bay, which within must form al great lake daring the inundation, great mumbers of the long-leat pine were observed: and the inereased size of the canes atong the river's bank, denoted a better and more elevated soil; on the left was a high hill (3CO feet) covered with lofty pine trees.

6 'Whe banks of the river present more the appearance of upland soil, the moder-stratum being in pale yellowish clay, and the alluvial soil of a dirty white, sumomed by a thin covering of a brown vegetable earth. The trees improve in apparance, growing to a considerable size and height, thongh yet interior to these on the allovial banks of the Mississippi. After passing the Bayan de llachis, on the left, points of high lant, not subjeet to be overllowed, frequently touch the river, and the valley is said to be more than a league in breadth on both sides. On the left are pine hills called Code de Cliampignole. The river is not more than 50 or 60 yarils wide. On the moming of the 20th they passed a number of sand beaclses, and some rapiels, but fomed good depith of water between them. A creek called Chomin Convert, which forms a deep ravine in the higrlo lands, here enters the river; almost immediately above this is a rapid where the water in the river is confined to a chanel of about 40 yards in width: above it they had to quit the main channel, on acconnt of the shallowness and rapidity of the water, and pass along a narrow chandel of only 60 feet wide : without a guide, a stranger might take this passage for a crech.

6 Notwithstanding the lateness of the season, and the $n$. latitude thes were in, they this day met with an alligator. The hanks of the river are covered with cane or thick under-brush, frequently so interwoven with thorns and briars as to
be impenetrable. Birch, maple, holly, and two kinds of wood to which names have not yet been given, except water side wood, are here met with; as also persimons and small black grapes. The margin of the river is fringed with a varicty of plants imel vines, among which are several species of convolvinlus.

- On the ledi they passed a hill and cliff 100 feet perpendicnlar, crowned with pines, and called Cote de Fiinn's (lïn's lill), from which a chain of high land contimes some distance. The clifl presents the appearance of an ash-coloured clay. A little farther to the right is the Bayan (1'Acasia (Loeust creek). The river varies here from 80 to 100 yards in width, presenting frequent indications of iron along its banks, and some thin strata of iron ore. 'The ore is from half an inch to three inches in thickness.
- On the morning of the 290 of November, they arrived at the road of the Chadadoquis hndian mation, leading to the Arkansa nation; a little begond this is the Ecor a l'abri (Fabri's clifls) from so to 100 feet high; and a litte distance above a smaller cliff called Le Petit Ecor à l'abri (the Little cliff of labri): these clifls appear chiefly to be composed of ash-coloured sand, with a stratum of clay at the base, such as rans all along under the banks of this river. Above these cliftis are several rapids; the current is swifter, and denotes their ascent into a higher country; the water becomes elear, and equal to any in its very agreeable taste, and as drinking water. In the river are immense beds of gravel and sand, over which the :ater passes with great velocity in the season of its iloods, carrying with it yast quantities of drift wood, which it piles up, in many places, to the height of 20 teet above the present surface, pointing ont the difficulty and danger of navigation in certain times ol the llood; accidents, however, are rare with the canoes of the comentry.
' As the party ascended they found the hanks of the river less clevated, being only from nine to 12 feet: they are probably surmounted by the freshes some feet. The river becomes more obs. structed by rapids, and sand and gravel beaches, among which are found fragments of stone of all forms, and a varicty of colours, some highly polished and rombed by triction. The banks of the river in this upper country sufler greatly by abrasion, one side and sometimes both being broken down by every floed.
' At a place called Anges d' Arelon, (Arclon's troughs) is laminated iron ore, and a stratum of black sand, very tenacious, shining with minute erystals. The breadth of the river is here albout]
[ 80 yards: in some places, lowever, it is enlarged by islands, in others contracted to 80 or 100 feet. Rocks of a greyish colour, and mather friable, are here fomd in many places on the river. On the banks grow willows of a different form trom those found helow, and on the margin of the Mississippi ; the last are very brittle; these, on the contrary, are extremely pliant, resembling the osier, of which they are probably a species.
- At nom on the elth, they arrived at the confluence of the Lesser Missouri with the Wrashita; the former is a considerable branch, perhaps the fourth of the Washita, and comes in trom the left hand. The hunters often ascend the Little Missouri, but are not inclined to penctrate lar up, becanse it reaches near the great platios or prairies upon the Red river, visited by the Lesser Osage tribes of lndians, setiled on Arkanst; these last frequently carry war into the Chadadoquis tribe settled on the Red river, about w. $s$. w. From this place, and indeed they are reported not to spare any nation or people. They are prevented from visiting the head waters of the Washita by the steep hills in which they rise. These mountains are so diflienlt to travel over, that the savages not having an object sulficiently desirable, never attempt to penetrate to this river, and it is supposed to be unknown to the nation. 'The Chadadoquis (or Cadaux as the Jrench pronomece the word) may be considered as Spanish ladians: they boast, and it is said with trath, hat they never have imbrued their hands in the bleod of it white man. It is said that the stream of the Little Missouri, some distance from its mouth, flows over a bright splendid bed of mineral of a yellowish white colour (most probably martial pyrites) ; that 30 years ago, several of the mhabitants, hunters, worked upon this mine, and sent a quantity of the ore to the govermment at New Orlcans, and they were prohibited from working any more.

6'There is a great sameness in the appearance of the river banks; the ishands are shirted with osier, and immediately within, on the bank, grows a range of birch trees and some willows; the more clevated banks are covered with came, among which grow the oak, maple, chm, syeamore, ash, hiccory, dog-wood, holly, itomwonl \&c. Irom the pilot they leamed that there is a berly of excelkent land on the Little Missomri, particularly on the creek called the Bayan a Terre Noire, whieh falls into it. This land extends to Red river, and is comocted with the great pratioies which form the huntine gromeds of the (adanx nation, consisting of abont 200 marniors. 'They vob. 11.
are warlike, but frequently umable to defend theme. selves against the tribe of Osages, settled on the: Arkansa river, who, passing round the monntains at the head of the Washita, and atong the preities which separated them from the main chain tha the Fa, where the waters of the Red and A hama nwers have their rise, pass into the Cadanx conatry. and rob and plunder them.

- The water in the river Wabhita risine, the party are cmablod to pass the nomerons rapids and shoals which they meet with in the upper country: some of which are difticult of aseent. The general height of the main banls of the river is from six to 12 feet above the level of the water: the hand is better in quality, the canes, \&e. shewing a more lusuriant regetatiom. It is subject to inamation, and shews a brown soil mixed with saml. Niar Cache Macon (Maison's hiding place) on the right, they stopped to examine a supposed coal mine: Dr: Ilunter, and the pilot, set out for this purpose, and abont a mile and a half $\because$. Wi. from the boat, in the bed of a crech, they fonnd a subatance similar to what they had before met with nuder that name, thongh inore advanced towards a state of pertect comal. At the botom of the ereek, in a place then dry, wete found detached pieces of from 50 to 100 pronds weight, adjoning to which lay wool, changing imto the same smbstance. A st ratum of this conil, six inches thick, lay on both sides of this lithe ereck, over another of yellow clay, and covered by one foot of gravel ; on the gravel are eight inches of loam, which bear a feor inches of vegetable mouk. This stratum of coal is about three feet higher than the water in the creek, and appears manifestly to have been, at some period, the surlace of the ground. Whe gravel and loam have been deposital there since, by the waters. Some pieces of this coal were very black and solid, of an homogencous appearance, much resembling pil coal, but of liss specific gravity. It does not appear sufficicutly impregnated with hitumen, but may be considered as vegetable matter in the progress of tramsmation to coal.
'Below the Bayan de l'Eaul'roide, which runs into the Wialuita from the right, the riser is 100 and 70 yards, flowing hirough tolerably gool land. They passed a beantiful fonest of pines, and on the 28 th fill in with an ohd Dntch hunter and his party, comsisting in all of tive persoms.

6 This man has resided to years on the Wrashita, and before that period had been up the Arkansa river, He White river, and the Sit. Irancis: the two lat, be intoms, are of difticult navigation, similar to the Washita, lout the Abansa river is, r. I .

Lof great magnitude, laving a large and broad chamel, and when the water is low, has great samd banks, like those in the Mississippi. So tar as he has been up it, the navigation is sate and commodious, withont impediments from rocks, shoals, or rapids; its bed being formed of mod and sand. The soil on it is of the tirst rate quality. 'The comery is easy of access, being bofty open forests, unembarrassed by canes or undergrowth. The water is disagremale todrink, being of a red colour, and brackish when the river is low. A multitme of crecks which flow into the Arkansa turnish sweet water, which the voyager is ohliged to carry with him for the supply of his immediate wants. This man confirms the accounts of silver being abundant up that river: he has not been so high as to see it himself; but says he received a silver pin from a honter, whe assured him that he himself collected the virgin silver from the rack, ont of which he made the epinglete by hammering it ont. The tribe of the Osare live higher mp than this position, but the hunters rardy go so high, heing afraid of these savages, who are at war with all the word, and destroy all strangers they meet with. It is reported that the Arkansa nation, with a part of the Choctaws, Chickataws, Shawneese, \&c. have formed a leagur, and are actually gone, or going, S00 stroug, against these clepretators, with a view to destroy or drive them entiely otf, and possess themselves of their fine prairies, which are most abundant louting gromods, being plentifully stocked with buffalo, elk, deer, bear, and every ther beast of the chase common to those latitudes in America. This hunter having given information of a small spring in their vicinity, from which he frequently suppliad himself will salt by evaporating the water, Dr. Honter, with a party, accompanied him, on the morning of the e9th of November, to the place. They fonnd a saline, abont a mile and a half $n$. of the camp from whence they set ont, and near a creck which enters the Washita a little above. It is situated in the bottom of the bed of a dry gully. The surrounding land is rich, and well timbered, but subject to immulation, execpt an Indian monnt on the creck side, having a base of 80 or 100 feet diameter, and 20 thet high. After digging about three feet, through biue clay, they came to a quicksand, from which the water flowed in abumdance: its taste was salt and bitter, rescmbling that of water in the ocean. In a second hole it required them to dig. six feet before they reachet the quicksand, in doing which they threw up several broken pieces of Indian pottery. 'The specific gravity, compared with the river, was, from the first pit, or
that three feet deep, 1.02720 , from the second pit, or that six feet deep, 1.02104 , yideling a saline mass, from the evaporation of 10 quarts, which, when dry, weighed eight onnces; this brine is, therefore, about the same strength as that of the ocean on our coast, and twice the strength of the famons licks in Kentncky, called Bullet's Lick and Mamn's lick, from which so much salt is marle.
' The l'ourche de Carlaux (Cadatoquis fork), which they passed on the morning of the 30 h , is abont 100 yards wide at its entrance into the Washiti, from the left; immediately beyond which, on the same side, the land is high, probatly elevated 300 feet above the water. 'The shoals and rapials lipe impede their progress. At noon they deduced their latitude, by obser sation, to be $30^{\circ}$ If $37^{\prime \prime} n$. Receiving information of another salt lick, or saline, Dr. Ilunter landed, with a party, to view it. The pit was found in a low flat phace, subject to be overflowed from the river; it was wet and modity, the earth on the surface yellow, but on digging through about four feet of blue clay, the salt water oozed from a guicksand. 'Ten quarts of this water producerl, by evaporation, six ounces of saline mass, which, from taste, was principally marine salt; to the taste, however, it shewed an admisture ot sodi, and muriated magnesia, but the marine salt greatly preponderated. The specific gravity was about 1.076 , probably wakened from the rain which had fallen the day betore. The ascent of the river becomes troublesome, from the rapids and currents, particularly at the Isle du Bayan des Roches (Rocky Creek island), where it required great exertions, and was attended with some hazard, to pass them. 'Ihis istand is three-fouthof of mile in length. The river presents a series of shoals, rapids, and small calaracts; and they passed several points of high land, full of rocks and stones, much harder ant more solid than they had yet met with.
' The rochs were all silicious, with their fissures penetrated by sparry matter. Inflications of iron were frequent, and irarments of poor ore were common, but no tich ore of that, or any other metal, was tomme. Some of the hills appear well adapted to the cultivation of the vine; the soil being a sandy loam, with a considerable proportion of gravel, and a sumerficial covering of good regetable black earth. The natural productions are, several varieties of oak, pine, dogr-woon, holly, \&c. with a scattering undergrowh of whortleberry, hawthom, Chima briar, and a variety of small vines.
' Above the Isle de Mallon, the country wears]
[another prospect; high lands and rocks frequently approach the river. The rocks, in grain, resemble: free stone, and are hard enough to be used as handmill stones, to which purpose they are frequently applied. "i'lie quality of the lands improves, the btratum of vegetable earth being from six to 19 inches, of a dark brown colour, with an admixture of loam and sand. Belon Deer island they passed is stratum of free stone, 50 feet thick, under which is a quatry of imperfect slate in perpendicular layers. About a league from the river, and a little alrove the slate quarry, is a considerable plain, ealled Prairie de Champignole, often frequented by buffalocs. Some salt licks are foumal near it, and in many situations on both sides of this river, there are said to be salines, which may herealter be rendered very productive, and from which the future settlements may be abmadantly supplied.
' About four miles below the Chuttes (falls) they, from a good obecrvation, found the latitude $34^{\circ} 21^{\prime}$ 25". The land on either hand continues to improve in quality, with a sufficicnt stratum of dark earth of a brownish colour. Hills frequently rise out of the level country, full of rocks and stones, hard and flinty, and often resembling Turkey oil stoncs. Of this kind was a promontory which came in from the right hand a little below the Chuttes; at a distance it presented the appearance of ruined buildings and tortifications, and several insulated masses of rock conveyed the idea of redoubts and out-works. This effeet was heightened by the rising of a flock of swans, which had taken their station in the water at the foot of these walls. As the voyagers approached, the birds floated about majestically on the glassy surface of the water, and in tremulons accents seemed to consuld "pon means of safety. The whole was a sublime picture. In the afternoon of the third of December, the party reached the Chuttes, and fomed the talls to be occasioned by a chain of rochs of the same hard subsance seon below, extending in the direction of $n, c$. and $s . w$. quite across the river. 'The water passes though a monber of branches worn by the impetuosity of the toreme, where it forms so many cascades. The chain of rock or hill on the feft appears to have been cut down to it, present layel by the alrasion of the waters. Dy greal exertion, and lightening the boat, they paosed the Cluntes that ceroning, ind encamped just above the canaracts, and within the hearing of their incessant roar.
' Inmediately above the ('hottes, the current of the water is slom, to another hedge of haral tree stone ; the reach betwecti is spacious, not less than

200 yards wide, and ferminated by a hill so0 feed high, covered with beantiful pines: this is a time situation for building. In lat. $84^{\circ} 25^{\prime} 45^{\prime \prime \prime}$ they passed a very dangerous rapid, from the number of rocks which obstruct the passage of the water, and treak it into toam. On the right of the rapid is a high rochy hill covered with very handsone pine woods. The statum of the rok hats ani inclination of $90^{\circ}$ to the horizon, in the direction ot the riser descending. 'I'his hill may be 300 or 350 feet high: a burder, or list, of green canc skits the margin of the river, beyond which generally rises a high, and sometimes a barnom hill. Near amother rapid they pased a hill on the lem, containing a large body of blere vate. I small distance above the Bayan do Saline they had to pass a rapid of 150 yards in kengh, and four feet and a half fall, which, from its velocity, the French have denominated La Cascade. Below the cascade there are rocky hills on both sides, composed of very hard iree stone. 'The stone th the bed of the river, and which has been rolled from the upper comery, was of the hardest flime or of a quality resembling the 'Turkey oil stone. Fourche au 'ligre, ('I'yger's creek), which comes in 1rom the right, a little above the cascade, is said to have many extensive tracts of rich level land unon it. The rochy hills here frequently approach the Washita on both sides ; rich botoms are nevertheless unfrequent, and the mpland is sometimer of moderate elevation and tolerably level. The stones and rocks here met with have their fissures filled by sparry and crystalline matter.

- Wild turkeys become more abundant and less difficult of approach than below; and the how of the wolves is heard during the night.
' To the Fourche of Calfat, (Caulker's creek) where the voyage terminates, they foum level and good land on the right, and high hill-on the left hand. Alter passinge over a very precipitoms rapid, semingly divided into finur steps or falls, one of which was at least 15 inches itr perperadicular height, aml which togriher coukl mot he I'so than five not a half deet, Hey arriwd at Ellis's amm, a small distance below the Fonelio all Callat, where they stopped on the sixith of December, as the prilot comideral it the mond comeniont fanding trom whence to carry their mecosing bagate to the hot sprnigs, the distime being about thace leagues. There is a cred atomu ino texghes higher up, ealled Bayiu des somrees (hamds, (llom sumge creel) "pon the lanh of whe the hot sponger are sthatted at abom two hagem tom its month. 'The bank of it are lully, ambl the mad less cligible than hom Eillns's camp.]
[' On ascending the hill, to cncamp, they found the land very level and good, some plants in flower, and a great many evergreen vines; the forest oak with an atmixture of other woods. 'rlae latitude of this plate is $34^{\circ} 27^{\prime} 31^{\prime \prime}$. The groumen on which they encamped was about 50 feet above the water in the river, and supposed to be 20 fect higher than the inmulations. Hills of considcrable height, and clothed with pinc, were in view, but the land around, and extending beyond their view, lies handsomely forcultivation. The superstratum is of a blackish-hrown colour, upon a yellow basis, the whole intermixed with gravel and bhe schistus, trequently so lar decomposed as to have a stroner athminons taste. liom their camp, on the Washita, to the hot springs, a distance of abont nine miles, the first six miles of the road is in a $w$. direction withont many sinnositics, and the remainder $n$. which courses are necessary to aroid some very steep hills. In this distance, they found three principal salt Jicks, and some inferior ones, which are all lrequented by buffalo, deer, \&e. 'The soil around them is a white temacious clay, probably fit for potters' ware; hence the name of glaise, which the French humters have bestowed upon most of these licks, frequented by the beasts of the lorest, many of which exhibit no saline impregnation. The first two miles from the river (amp is over level land of the second rate quality: the timber clicefly oak, intermixed with other irees common to the climate, and a lew scattered pines. Further on, the lands, on either hame, rise into gently swelling hills, covered with handsome pine woods. 'the road passes along a valley frequently wet by the momerons rills anid sprines of "xcellent water which issue from the foot of the hills. Near the hot springs the hills become more clevated, stecper of ascent, and rocky. They are here called mountains, althongh none of them in view cacced 4 or 500 fert in altitude. It is sait that monntans of more thanfere times the clevation of these lifls are to be seen in the $n$. wo towards the sources of the Wishita. One of them is catled the (ilass, Crystal, or shiming momotain, from the vast number of hexagomat prisms of very transparent and colourless crystal which are fomed on its surface; they are gencrally surmonnted by pyramid at one end, rarely on both. 'Ibese crystals do not produce a double refiaction of the rays of light. Slamy searches have been made over these mountains for the precions metals, but it is believed withont success.
' At the hot springs they found an open log (anbin, and a lew huts of split boards, all calculated for summer encampment, and which had been
erected by persous resorting to the springs for the recovery of their health.
'I'liey slightly repaired these huts, or cabins, for their accommonation durines the time of their detention at the springs, for the purpose of examininger them and the surrounding coontry, and making such astronomical obscrvations as were necessary for ascertaining their geographical position.
' lt is understood that the hot springs are incholed within a grant of some humbred acres, granted by the late Spanish commandant of the Washita to some of his lriends, but it is not believed that a regular patent was ever issued for the place; and it camot be asserted that residence, with improvement of the land here, forms a plea upon which any claim to it can be fommed.
- On their arrival they immediately tasted the waters of the hot springs, that in, alter at few mimutes cooling, for it was impossible to approach it with the lips when first taken up, without scalding: the taste does not diller from that of good water rendered hot by culinary fire.
- On the 10 hh they visited all the hot springs. They issue on the e. side of the valley, where the huts are, except one spring, which rises on the wo. bank of the creek, from the sides and foot of a hill. From the small quantity of calcarious matter yet dcposital, the w. spring does not appear to be of longr standing; a natural conduit probably passes mader the bed of the creek, and supplies it. There are tour principal springs rising immediately on the $e$. bank of the crect, one of which may be rather said to spring ont of the gravel-bed of the run; a tilth, a smaller one than that above-mentioned, as rising on the $w$. side of the creek; and a sixth, of the same marnitude, the most $n$. and rising near the bank of the creck; these are all the sources that merit the name of springs, near the houts; but there is a considerable one below; and all along, at intervals, the warm water oozes ont, or drope, from the bank into the creek, as appears from the condensed vapour floating along the margin of the creek where the drippings occur.
"The hill from which the hot springs issue is of a conical form, terminating at the top with a few loose fragments of rock, covering a flat space 2j feet in diameter. Although the figure of the hill is conical, it is not contirely insulatod, but connected with the neighboning hills by a very narrow ridge. 'The primitise rick of this hill, aloove the base, is principally silicions, some part of it being of the hardest flint, others a tice stone, extremely compact and solid, and of varions colours. 'The base of the hill, and for a considerable extent,]
fis composed of a blackish blue schistus, which divides into perpendicular lamina like blue slate. The water of the hot springs is, therefore, delivered fiom the silicious rock, generally invisible at the surface, from the mass of calcarions matter with which it is incrusted, or rather buried, and which is perpetually precipitating trom the water of the springs: a small proportion of iron, in the form of at red cala, is also deposited; the colour of which is irequently distinguishable in the lime.
' In ascending the hill several patches of rich black earth are tomed, which appear to be fomed by the decomposition of the calcatious matter: in other sithations the superficial earth is penctrated, or incrusted, by limestone, with fine lamina or minute tragnenis of iron ore.
'The wattor of the hot springs must formerly have issuct at agrater elevation in the hill, and ron over the surtace, having formed it mass of calcarions rock 100 teet perpendicular, by its deposition. In this high sithation they finmo a springe, whose temperature was $140^{\circ}$ of Fahrenheit's thermometer. After passing the calcarions region, they tound the primitive hill covered by a forest of not wery larce trees, consinting chiefly of oak, pine, cedar, holly, hawhom, and others common to the climate, with a great varicty of vines, some said to produce black, and others yellow erapes, both excellent in their kinds. The soil is rocky, interspersed with eravel, sand, and fine vegetable monds. On reaching the height of 200 leet perpendicular, a considerable change in the soil was obsermable; it was stony and gravelly, with a superficial coat of black carth, but immediately under it lies a stratum of fat, tenacions, soapy, red clay, inclining to the colour of bright Spanish shuff, homogeneons, with starcely any admixture of samb, mo salime, but rather a soti agreable fante: the timber diminishes, and the rocks increase in size to the summir. 'Tlow whole hefight is estmated at 800 teet above the level of the valley.
- Oncexaming the fume principal pringe, or those which yidd the erceatest quantily of wither, or of the higrlast temperature, No. 1 wis fomud to raise the mercury to $150^{2}$, No. 210151, No. 3 w
 meter ; the lant is on the is side of the creets: No. 3 is amall bisin, in which there is a cmanderable grantity of groon mattor, hatying mach the appearame of a begetable body, but detached from the botfon, yit comected with it by smatething like a stem, whide rest in calabroms mater. The body of ane of these pende plants was from form to five inches in diander; the bottom at
smooth film of some tenacity, and the upper surface divided into ascending fibres of hatt, or three fourths of an inch long, resembling the gills of a fish, in tramberse rows. A lifte further on was another small moddy basin, in which the water was warm to the finger: in it was a vermes abont half an inch long, moviur with a serpentine or vermicular motion. It. was invariably oberved, that the green matter foming on the stoms amd leaves covered a stratum of calcamons carth, sometimes a little hard or brittle, at others soft and imperfect. From the bottom of one of the hot springs a frequent pobllition of gas was oberverd, which not haviner the means of collecting, they could not ascertain its nature: it was mot inflammale, and there is litte doubt of its beiner carbonic acid, from the quantity of lime, and the iron, hed in solution by the water.
" They mate the following rongh estimate of the guantity of water delivered by the sprines. There are fonr principal springs, two of interior note; one rising out of the gravel, and a momber of drippings and drainings, all issuing from the margin, or from mater the rock which overhangs the creck. Of the four first mentioned, there deliver nearly cqual quantities, but No. I, the most considerable, delivers about five times as much as one of the other three; the two of inferior note may, together, be equal to one; and all the drippinge, and small springs, are probably under-ratid at double the quantity of one of the three; that is, all together, they will deliver a quantity squal to deventimes the water isming from the one mot commodionsly simated for measurement. This spring filled a vessel of 11 quarts in 11 seconds : luene the whole guantity of hot water delivered from the springes at the hase of the hill is 165 gathons in a minute,
 a lamdsome brook, and mimht work an overshot mill. In cool weather combened vapour is seen risinge out of the gravelded of the creck, from springs which camon be tahem into accomen. Dnring the summer aml ball, the ereck recoives little or no water but what is supplied by the hot springs; at that seasom itsedit a a hot bath, too hot, indead, near the springes so that a person may choowe the temperatime most angrecable to himenti, by selactime a matural basin near to, or tarther from, the princijat prings. It three on tomr miles below the yring the water is tepid amd nupleasant to dimb.
- Firma die ar, monntain, cestmated to be of emal height whl that from which the hat - phenes dew. there are seberal fine probpects. 'Tlas ballers of the Wianhita, compreliendad betwem the hillsons
[either side, seemed a perfect flat, and about 12 miles wide. On all hands were seen the hills, or monntain, as they are here called, rising belind each other. In the direction ol $n$. the most distant were cotmated to be 50 miles ofl, and are sulppensed to be those of the Arhathan river, or the rugedelmometains which divide the waters of the Arhansa fom those of the W'ashita, and prevent the Osage Indians from visitine the latter, of whom they are supposed ignorant; oflerwise their excursions lere would prevent this place from boing visited by white perame, or other lodians. In at s. w. divection, at ahont 40 miles distance, is sern a perfectly level ridere, supposal to be the high prairies of the Red river.
- Nolnithstanding the severity of the weather, a considerable number, and some variety of phats were in thower, and others retained their verdure: indeed the ridge was more temperate than the valley below; there it was cold, damp, and penetrating: here dry, and the amorphere mild. Of the plants growing here was a species of cabloge ; the plants grow with expanded leaves, spreaing on the gromed, of a derp green, with a shade of purple; the tante of the ciblage was phamly predominant, with an agrecable wamth inclining to that of the radish; several tap-roots penetrated into the soil of a white colour, liaving the taste of horseradish, but much mider. A quantity of them taken to the camp and dressed, proved patatable and mild. It is not probable that cabbage seed has been scattered on this ridge; the lometers ascending this river have always had different objects. Until further clucidation, this cabbage must be considered as indigenons to this sequestered guarter, and may be denominated the cabbage radist of the Washita. 'They found a plant, then green, called by the French racine rouge, (red root), which is said to be a specific in female obstructions; it has also been used, combined with the China root, to dye red; the last probably acting as a mordant. 'The topol this ridge is covered with rocks of a flinty kind, and so very hard as to be improper for gun-flints, for when applied to that use it soon digs cavilies in the hammer of the lock. This hard stone is gemerally white, but freguently clouded with red, brown, black, and other colours. Here and the fragments of iron stone were met with, and where a iree hat been overturned, its roots brouglat to view fragments of schistus, which were sullering decomposition from exposure to the atmosphere. On digging where the slope of the hill was precepitous, they found the second stratum to be a reddits clay, resembling that found on the conical hill $e$. of the camp. It
two-thirds down the hill, the rock was a hard free. stone, intermixed with fragments of hint which had probably rolled from above. Still Iower was fomed a blue selistus, in at state tending to decomposition where expesed to the atmophere, but hard and resemibling coarse slate in the interior. Many slones had the appearance of 'Turhey on stones: at the foot of the hill the country expands into sroot farming lands.
' Dr. Humer, mon examining the waters of the bot sprines, obtained the following results:
'It diflered nothing from the hot water in smell or taste, but caused a slight ernctation shortly alter drimking it.
- lls specific gravity is equal to rain or distilled water.
' It gave to litmus paper a slight degree of red. ness, evincing the presence of the carbonic acid, or tixad air sulphoric, and thew down a lew detached particles. Nxylat of ammoniac caused a deposition and white ctond, shewing the presence of a small portion of lime. I'rusiat of potash produced at slight and scarcely perceptible tinge of bhe, designating the presence of a small quantity of iron.
"Sixteen pounds of water ewaporated to dryness left ten grains of a grey powder, which proved to be lime.
'The myrtle wax tree grows in the vicinity of the springs. At the season in which the voyagers were there, the wax was no longer green, but had changed its colour to a greyish white, from its long exposure to the weather. The berry, when examined by a microscope, is less than the smallest garden pea, approaching to an oval in form. The nucleus, or real seed, is the size of the seed of a radish, and is covered with a momber of kidneyshaped glands, of a brown colowr and sweet taste; these glands secrete the wax, which completely envelops them, and at this spason gives to the whole the appearance of an imperfectly white berry. This is a valuable plant and merits attention: its favourite position is a dry soil, rather poor, and looking down "pon the water. It is well adapted to ormament the margins of camals, lakes, or rivulets. 'The cassima yapon is equally beautiful, and proper for the same purpose; it grows here along the banks of this stony creek, intermingled with the myrile, and bears a beantifill little red berry, very much resembling the red currant.
¿The rock throngh which the hot springs either pass or trickle over, appears undetermined by the waters of the creek. The hot water is continually depositing calcarions, and perhaps some silicions matter, forming new rocks, always augmenting]
[and projecting their promontorics over the running water of the creck, which prevents its formation below the surfice. Wherever this calcarious crust is seen spreading over the bank and margin of the creek, there, most certainly, the hot water will be fornd, cither muning over the surface, or through some chamel, pertaps below the new rock, or dropping from the edges of the overhanging precipice. 'The progress of nature in the tormation of this new rock is corrous, and worthy the attention of the mincralogist. When the hot water ismes from the fommain, it frequently spreads over a superficies of some extent: so lar as it reaches on eifler hand, there is a deposition or growth of areen matter. Several lamina of this green matter will be found lying over each other ; and immediately under, and in contact with the interion lamina, which is not thicker than paper, is found a whitish substance resembling a coagulun; when viewed witl a microscope, this last is also fonmd to consist of several, sometimes a goorl number of lamina, of which that next the green is the finest and thimest, being the hast formed; those below increasing in thickness and tenacity montil the list terminates in a soft carthy matter, which reposes in the more solid rock. Fach lamina of the coagnlum is penctrated in all its parts by calcarious grains, extremely minute, and divided in the more recent wels, but much lavger and occupying the whole of the inferior lamina. The understratmon is continually consolidating, and adding bulk and height to the wock. When this acquires such an elevation as to stop the passage of the water, it finds another course over the rock, hill, or margin of the creck, forming, in turn, accumulations of matter over the whole of the adjacent space. W'hen the water hats fonnd itedf a new chaned, the green mater, which sometimes açuires a thickuses of hatr an inch, is specdily comberted into a rich wegetable earth, and becomes the food of plats. 'The surface of the calearious rock also decomposes and forms the richest black mould. intimately mixed with a considerable portion of soil; plants and tress vegenate Inxurianty upon it.
- On examining a piece of gromed upon which the snow dismberl as it fell, and which was covered with herbage, they fomol, in some places, at catcarions crust on the surlace; hat in eremeral at depith of trem live inches los a foot of the rieluest hack mould. 'The surtace was semsibly warm to the touch. In the air the merenry in the themesmeter stood at $1 t^{\circ}$ : when elaced four inchernmak the surface, and cowred with carth, it row rapidy to $68^{\circ}$; and upon the calcarions ruck, eight inches
beneath the surface, it rose to $80^{\circ}$. This result was miform over the whole surface, which was abont a quarter of an acre.
- On scarching they fonnd a sprines, about 15 inches muler the surface, in the water of which the themometer shewed a temperature of $120^{\circ}$. Beneath the black mould was found a brown mixture of lime and silex, very loose and divisible, apparently in a state of decompoition, and progreasing towards the formation of black monld; under this brownish mass it hecame gradually whiter and harder, on the depth of from six to 12 inches, where it was a calcarioms sparkling stone. It was evident that the water hat passed over this place, and formed a flat superificies of silicious lime-stone : and that its position, nearly level, had facilitated the accumblation of earth, in proportion as the decomposition advanced. Simihar spots of ground were found higher up the hill, resembling little savanuas, near which hot springs were always discovered, which had once thowed over them. It appears probable that the hot water of the spangex, at all carly period, had all issued from its grand rescroir in the bill, at a much greater elevation than at present. The calcanious crust may be traced ap, in most situations on the $w$. side of the hill looking down the crerk and valley, to a certain height, and perhaps f00 fect perpendicular; in this region the hill rises precipitonsly, and is studded with hard silicionstones; below, the descont is more gradual, and the soil a calcarions blach carth. It is casy to discriminate the primitive hill from that which has accumulated, by precipitation, from the water ot the springs; this last is entirely comfined to the $t a$. side of the hill, and washed at ifs base by the waters of the creck, no hot suring being visible in any other pare of its circombernes. By actand measurement along the base of the hitl, the influance of the springe is foumd to cextend 70 perehers, in a direction a little to the e of $n$ : alenge the whole of this space the springs have deposited stony matter, calcarions, with an addition of silex, or erystallized linue. 'The acemmation ot calcasrion matter is mone comsterable at the $n$. end of the hith than the s.; the dirnt may low abo low fort perpentionlar, lint sloping mach mone grat dually than dae primitive hill above, moll it approaches the cresh, where not antrequmby it torminates in a precipiee of from six 10 等 1 hed. The dididence botwere the primitive and necomary hill is so stribing that a superfiecial oberver mas motice it: the firt iv regularly wery sterg, and stahled with roch and stone of the hardes dont, and other silicions compounds; and a supenfice?

Fof two or three inclies of gool monld covers a red clay; below, on the secomelary hill, which earrics evident marks of recent formation, no flint or silichous stonc is foumd ; the calcarions rock cone all from view, and is itself frequently covered by much lime rich eath. It wonld seem that this compenad, precipated from the hot waters, yiclds casity to the inturnce of the atmonplere; for Where the waters cease fo flow over any portion of the rock, it spectily decomposes; probably more rapidly from the heat commmicated, from the interior part of the hill, as insulated masses of the rock are observed to remain withont change.
'The cedar, the was myrtle, and cassima yapon, all evergecens, attach themselves particularly to the calcarious region, and seem to grow and thrive eyen in the clelts of the solid rock.

- A spring, enjogiag a frectom of position, proceeds with greal regularity in depositing the matter it holds in solution; the border or rim of its basin forms an elevated ridge, from whence proceeds a glacis all aromad, where the waters have flowed for some time over one part of the brim; lhis becomes more elevated, and the water has to seck a passage where there is less resistance; thus forming, in miniature, a crater, resembling in shape the conical smmmit of a volcano. The hill being steep above, the progress of petrifaction is stopped on that side, and the waters continue to fow and spread abroad, incrusting the whole face of the hill below. The last formed calcarions borter of the circular basin is soft, and eazily divided : at a small depth it is more compact; and at the depth of six inches it is generally lated white stone. If the bottom of the basin is stirred up, a quantity of the red calx of iron rises, and escapes over the summit of the crater.
' Visitants to the hot springs, having observed shrubs and trees with the roots in the hot water, have been indnced to try experiments, by sticking brancles of trees in the run of bot water. Some branches of the wax myrtle were found thrust into the bottom of a spring run, the water of which was $180^{\circ}$ by Fabrenheit's thermometer ; the foliage and frnit of the branch were not only sound and healthy, but, at the surface of the water, roots were actually spronting from it: on pulling it inp the part which had penetrated the hot mud was found decayed.
"The green substance discoverable at the bottom of the hot surings, and which at first sight has the appearance of plash, on examination by the microscope, was found to be a vegetable production. A film of green matter spreads itself on the calcarious base, from which rise fibres more than
half an jnch in lenglh, forming a beantiful vegetation. Before the microscope it sparkled with immmerable nodntes of lime, some part of which was beantifully crystallized. 'This circumstance might canse a doubt of is being a true vegetable, but its great resmblance to some of the mosses, particularly the byssi, and the discovery which Ar. Dubbar made of its being the residence of amimal lite, confimed his belief of its being a true mons. Alter a diligent seareh lee discopered a very minute shell-fish, of the bivalve kind, inhabiting this moss; its shape nearly that of the fresh water muscle; the colour of the sbell a greyish brown, with spots of a purplish colour. When the animal is undistmbed it opens the shell, and thrnsts out four legs, very transparent, and articulated like those of a quadruped; the extremities of the fore legs are very slender and sharp, but those of the hind legs sonewhat broader, apparently armed with minute toes: from the extremity of each shell issues three or four forked hairs, which the animal seems to possess the power of moving; the fore legs are probably formed for making incisions into the moss for the purpose of procuring access to the juices of the living plant, upon which, no doubt, it feeds; it may be provided with a proboscis, although it did not appear while the amimal was moder examination: the hind legs are well adapted for propelling in its progress over the moss, or through the water.
' It would be desirable to ascertain the cause of that jerpetmal fire which keeps up the high temperature of so many springs as flow from this hill, at a considerable distance from each other: upon looking aronnd, however, sufficient data for the solution of the dilliculty are not discoverable. Nothing of a volcanic nature is to be seen in this comntry; meither conld they learn that any evidence in favour of such a supposition was to be found in the momatans connected with this river. An immense bed of dark blue sehistus appears to form the base of the hot spring hill, and of alt those in its neighbourhood: the bottom of the creck is formed of it; and pieces are frequently met with rendered solt by decomposition, and possessing a strong ahminous taste, requiring nothing but lixiviation and crystallization to complete the manufacture of alum. As borlies undergroing chemical changes gencrally produce in illteration of temperature, the heat of these springs may be owing to the disengarement of caloric, or the decomposition of the schistus. Another, and perhaps a more satisfactory cause may be assigned : it is well known, that within the circle of]
[the waters of this siver, vast beds of martial pyrites exist: hey have not yet, however, been discovered in the vicinage of the lot springs, bat may, neverthetess, form immene bots under the hases of these hills; and as in one place at least, there is cridence of the presener of bitumen, the union of these agents will, it the progress of decomposition, hy the admission of air and moisture, produce degres of heat capuble of supporting the phenomena of the hot sprines. No sulphurie acid is present in this water; the spring may be supplied by the vapour of heated water, ascending from caverns where the heat is semerated, or the heal may be immediately applied to the bottom of an immense natural cakfron of rock, contaned in the bowels of the hill, from which, as a reservoir, the springes may be supplied.
- A series of accurate observations determined the latitude of the hot springes to be $34^{\circ} 31^{\prime} 4.16^{\prime \prime} n$. and long. $6 \mathrm{l} .11^{\prime} 25^{\prime \prime}$, or $92^{2} 50^{\prime} 45^{\prime \prime} w$. from the meridian of Creenwich.
- While Mr. Dunbar was making arrangements for transporting the baggage back to the river camp, Dr. Hunter, with a small party, went on an excursion into the coumtry. Fle lift the hot springs on the moming of the gith, and after travelling sometimes over hills and deep eragoy momatains, with marrow valleys between them, then np the valleys, and generaily by the side of a branch conptying into the Washita, they reached the main branch of the Calfat in the evening, about 12 miles from the springs. The stones they met with during the first part of the day were silicions, of a whitish grey, with flints, white, ercamcoloured, red, \&e. 'filie beds of' the rivulets, and often a considerable way up the hills, shewed immense bodies of schistus, both blue and grey, some of it eflorescing and tastine strongly of alum. The lather pars of the day, they travelled over amed betweru hills of blach, hard, and compact flate in shapeless masses, with achint as before. On ascentiner these high grombls, you distinctly perceive the commencement of the piney region, be-
 ing to the top. 'The soil in these narrow valleys is thin and fult of stones. 'l'he next day, which was stormy, they reacled a bramoly of the bayan de Salime, which stretches bowards the Arhame, and empties into the W'ashita many henene behow, having gone atove 12 miles. 'The momatam dery had passed being of the primition kimd. which sof-
 Aling of a mineral kind, al lithe poor irom ore a $x$ coptod, and the face of the commey, as far as they could see, presmang the some aspect, they revol. 11 .

Iurned to the camp and the but shanas, on the ewning of the soth, !er another route, in which they met with mothing worthy notice.
'In consegnence of the rains whicls had falien, Mr. Dombar, and thone who were transportiner the baggare to the rive camp, tomed the rowl watery. The swil on the flat lands, muther the stratan of vegritalde would, is yallowish, and consists of decompored schista, of which there are immense beds in every stage of dixsolution, from the harel stom: recendy uncoverd and partially decomposed, to the yellow and aparently homogeneons carth. The covering of wegetable rainh between the hills and the river in, in most places, sufliciently hick to constitute a good soil, being from four to six inches; and it is the opinion of the people apon the Washita, that wheat will grow here to great perfection. Although the higher hilhs, 500 to 600 fert in height, are very rocky, yot the inferior hills, and the sloping bases of the tirst, are gencemally covered with a soil of a midelling quality. The natural prodnctions are sulficiently luxuriat, consisting chicfly of black and red oak, intermixed with a variety of other woods, and a comsiderabl, madergrowth. Even on these rocky hills are there or four speceses of vines, said to produce ammally au abumance of excellent grapes. A greal varicty of plants whicl grow here, some of which in their season are said to protuce tlowers highly oranmental, would probably reward the researelies of the botanist.
' On the morning of the Sth of Jamary la0j, the party lefi Eltis's on the river camp; where they hat bendenamed for several days, wations for such ar rise in the waters of the river, as would carry their boat in satety over the mamerous rapids below. A rise of abom six fect, which hand taken place the evoning before, determind tom to mow this mornines ; and they passed the Chomtes about one oblock. 'They stopped to examine the rocky promontory below these falls, and took some specimens of the stome which so mueh resembles the 'Turlary oil stonc. It appeans too hard. The stata of this chain were otererved (o) mu perpendicularly marly $c$ and z". cronod hy fisures at rieht angles from tive to eight ted apont: the lamina from one-fourth of an inch to five inche: in thickness. . Wont a lougue below, they lamed at IV hetstome lull, and towk reveral sperimen. This properting hall is a mass of gresish blan sehistus of comedemable hathases, and about 90 fiet perpudicular, not requbarly so, and lom a guater to two inches in thichnes, bat docs not split with an cxern surface.
' The: landed agan on the moming of the Oh. ]
[in sight of the Bayau de ta Prairic de Champignole, to examine and take specimens of some treestone and blue slate. 'The slate is a blue schistus, hard, brittle, and mitit for the covering of a house: none proper tor that purpose have leen discovered, except on the Calfat, which Dr. Hunter met with in one of his exenrsions.

- On the evening of the 10th they encamped near Arclon's troughs, having been only three diys in descending the distance which took them 13 to ascend. Tlicy stopped some time at the camp of a Mr. Le Fevre. He is an intelligent man, a native of the llinows, but now residing at the Arkansis. 1le came hure with some Delaware and other Indians, whom he had tited out with goods, and receives their peltry, firr, Sc. it a stipulated price, as it is brought in by the hunters. Mr. I.e Fevre possesses considerable knowledge of the interior of the eountry; he confirms the accomnts before obtainecl, that the hills or mountains which give rise to this little river, are, in a manner, insnlated; that is, they are entirely shat in and incosed by the immense plains or praities which extend beyond the Red river, to the $s$. and heyond the Missouri, or at least some of its branches, to the $n$. and range along the $e$. base of the great chain, or dividing ridge, commonly known by the mame of the Sand hills, which separate the waters of the Mississippi from those which fall into the Pacific ocean. The breadth of this great plain is not well ascertained. It is said by sone to be at certain parts, or in certain dircetions, not less than 200 leagues; but it is agreed by all who have a knowledge of the a comeny, that the mean breadth is at least two-thirds of that distance. A tranch of the Missouri, called the river Plate or shallow river, is said to take its rise so lar $s$. as to derive its first waters from the neighbourhood of the sontes of the Red and Arkansa rivers. By the expression plains or prairic, in this phace, is not to be wuderstood a deal that, resembling certain savamas, whese soil is stiff and impenctrable, offen under water, and bearing only a coarse grass rescmbline reeds; wery different are the o. prairies, which expression signifies only a commery without timber. These prairies are neither flat nor liilly, bat modulating into gentle swelling lawns, and expanding into phacions valleys, in the centere of which is atways tound a litle timber growing on the lanks of the brooks and rivalets of the finest waters.
- The whale of these prairies are represented to be composed of the richest and most fertile soil; the most laxuriant and succulent herbage covers the surtace of the earth, interspersed with mitlions
of flowers and flowering slrubs, of the most ornamental kinds. Those who have viewed ouly a skirt of these prairies, speak of them with enthusiasm, as if it was only there that mature was to be found truly perfect: they declare, that the fertitility and beanty of the riving grounds, the extreme richiness of the vales, the coolness and excellent quality of the water fonud in every ralley, the salublrity of the atmosphere, and aloove atl the grandeur of the enchanting landscape which this country presents, inspirc the soul with sensations not to be felt in any other region of the globe. This paradise is now very thinly imbabited by a few triles of savages, and by the immense herds of wild cattle (bison) which people these comutries. The cattle perform regular migrations, according to the seasons, from s. to $n$. int from the plains to the mountains; and in due time, tanght by their instincts, tike a retrograte dinection.
"The hadian tribes move in the rear of the herds, and pick up stragglers, and such an lag bethind, which the $y$ hill with the how and armon for their subsistence. This comitry is not sulpected to those very sudden deluges of rain which in most hot countries, and even in the Mississippiterritory, tear up and sweep away, with irresistible fury, the crop and soil together : on the contrary, rain is said to become more rare in proportion as the great chain of mountains is approached ; and it would seem that within the sphere of the attraction of those clovated rilges, litte or no rain falls on the aljoining plains. This relation is the more credible, as in that respect the new country of the Tinited states resembles other flat or low countries similarly situated; such as the country lying between the Andes and the w. Pacific. Thie plains are suppliced with nighltly dews so extremely abundiant, as to have the effect of refresting showers of rain; and the spacions valleys, which are extremely level, may, wilh lacility, be watered by the rills and brooks, which are never alsent from these situations. Such is the description of the better known conntry lying to the s. of Red river, from Nacortheches towarts St. Antomio, in the province of Taxus; the richest crops are saill to be procured there without rain; but agriculture in that cometry is at a low ebb; the small quantity of maize limmished by the comntry, is said to be raised withont cultivation. A rude opening is mate in the carth, sullicient to deposit the grain, at the distance of fom or five feet, in irregular squares, and the rest is teft to nature. 'The soil is tender, spongy, ant rich, and seems always to retain humidity sullicien, with the bonnteons dews of heaven, to bring the crops to maturity.]
[' The Red and Arkansa rivers, whose courses are very lone, pass through portions of this fine conntry. 'They are both navigible to an unknown distance by boats of proper constrnction; the Arkimsa fiver is, however, moderstood to have greatly the advantage with respect to the facility of mavigation. Some difficult places are met with in the Red river below the Nakitosh, after which it is good for 150 leagues (probably computed leagues of the comotry, alont two mile; each); there the voyager meets with a very serions obstacle, the commencement of the "raft," as it is called; that is, a matmal covering which conceals the whole river for an extent of 17 leagues, contimually angmenting by the driftwood brought down by every considerable frest. 'This covering, which, for a considerable time was only driftwood, now supports a vegetation of every thing abounding in the neighbouring forest, not excepting trees of a considerable size ; and the river may be frequently passed without any knowledge of its existence. It is said that the anmual immodation is opening for itsell a new passage lhrough the low grounds near the hills; but it must be long before mature, maided, will excavate a passare sufficient for the waters of Red river. Ahout 50 leagnes above this natural bridge, is the residence of the Cadaux or Cadadoquis mation, whose good qualities are already mentioned. The inhabitants estimate the post of Nakitosh to be half way between New Orleans and the Cadanx mation. Above this point the mavigation of Red river is said to be embarrassed by many rapials, falls, and shallows. The Arkansa river is said to present a safe, agrecable, and unintermpted navigation, as high as it is known. The lands on each side are of the best quality, and well watered with springs, brooks, and rivolets, atlording many situations tior mill-seats. From description it would seem that along this river there is a regufar gradation of hill and diale, presentiner their extremities to the river ; the hills are gently swelling eminences, and the dalles spacions valleys with living water meandering through them; the forests consist of handrome trees, chiefly what is called open woods. The quality of the land is supposed superior to that on Red river, mint it ascemds to the prairie country, where the lands on both rivers ate probably similar.
' About 900 Ieagres up the Arkansa is an interesting place called the Sale prairie: there is a considerable fork of the river there, and a kind of savana where the sati-water is contimally oosing out and speading over the surface of a phain. During the dry summer season the salt may be
raked up in large heaps; a matural crust, of a hand brealth in thickness, is formed at this season. This place is not olven freguented, on account of the danger from the Osage Indians: much less dare the white hmaters venture to ascend higher, where it is generally believed that silver is to be fonmd. It is finther said, that high up the Arhamsa men salt is found in form of a solid, and may be doge out with the crow-bar. The waters of the Arkansa, like those of Red river, are not potable during the dry season, being both charged hingly with a reddish canth or moudd, and extremely batackish.
'This inconvenience is not greatly filt upon the Arkansa, where springs and brooks of tresh water are frequent; the kied river is understond not to be so highly fivoured. Livery account suems to prove that immense natural magazines of salt must exist in the great chain of monntains to the $\approx=$; as all the rivers, in the smmer season, which flow from them, are strongly impregnated with that mineral, and are only rendered palatable atiter receiving the mumerons streams of frosh water which join them in their course. The wreat at' prairies, besides the hards of widd eatle, (bison, commonly called haflalo), are also stoched wilh vast mumbers of wild grat (not resembling the domestic goat), exiremely swift-footed. As the description given of this goat is not perfect, it may from its swiftness prove to be the antelope, or it possibly may be a goat which has escaped fiom the Spanish setilements of New Hexico. A Camadian, who had been much with the lndians to the w. speaks of a wool-banting amal larger than a sheep, the wool much mixed with hair, which he bad seen in Jarge flocks. lle pretends ako to have sern a moicom, the single horn of which, he says, rises ont of the lomehad and curls back, convering the idea of the fossil cormummonis. 'Ihis imath sals he has travelled begond the great dividing ridige so far as to have sern a large river flowing to the or. The great dividing mommatin in solofy that it requires two diys to ascem from the bine to its top: other ranges of inferior monntains lie betore and behind it; wey are all rocky and samdy. Latge lates and valleys lic betwere the momatan. Somie of the lakes arre solarge as to contain considerable islams: and rivers thow fram some of them. Gerat mmbers of lomal bones, of very large dimensions, are sem amone the monntoms, which the Camatian suppose to be the ckephant.
 precious metas, hut has sero a mineral whieh he supposes mishty yidd copper. Firmuthe furot the high momtain the view is bommed by a curne, ard
[npon the ocean, and extonds over the most beantital prairies, which seeiz to ber unbonnded, particn'arly towads the e. The timest of the lands he has seen ate on the Niswomi; bo oflere can compare in richmes andfertility with them. 'This Cimatian, as well as la forre, ynaks of the GarEse of the tribe of Whitedais, as landes and moprimeipled; and the other badian thibes hodd them in ablorrence as aboharous and monentivatel race, and the different mations who hant in their meishbourhomb, have their concerting ghans fier their destraction. On the maminer of the lhth, the paty pased the Petit leor in labri. The owis which grows on the beaches above, is not seen below whon the river ; and here they began to med with the small tree catled Chamier, which srow, only on the water side, and is met with all the way down the Washita. The latitude of $33^{\circ}$ $40^{\prime}$ secms tha $n$. boundary of the one, and the s. boundary of the other of these vegetablas. Having motiod the limit set to the lone moss, (telandsia) on the aseent of the river, in lat. $33^{3}$, Nr. Dunbar made inquiry of Mr. Le. Feere, as to its existence on the Arkansa settlement, which is lanewn to lie in about the same paratlel: he said, that its growth is limited about 10 miles $s$. of the settlement, aud that as remarkibly, as if a line had been drawn $c$. and $a$. for the purpose; as it ceases all at once, and mot by dereree. Heace it appoars, that marure has marked with a diotinguishinge Chature, the line established by congress between the Orteans and Lonisiana territories. The eypress is not foum on the Washita higher than lat. $31^{\circ} n$.

6 In descending the river, they found their rate of soing to exceed that of the current about six mikes and a halt in el hours; and that on the loth, they had passed the apes of the tide or wave ocenioned by the fiesh, and were descendines along an inctised phan; as they encamped it niorht, they formd themselves in deerer water the nest morning, and on a more clevated part of the inclined pham, than they hat beenin the preceding evening, from the progress of the apex of the the durine their reposs.

- Al moon, on the loh, they reachel the post of the Wanhita.
- Dr. Dunbar beine anxious fo reach the Natchez as early as prosible, aud being wable to procure horses at the poot, took a canoe with one soldier and his own domestic, to puhd down to the Catahoola, from whence to Concord there is a road of 30 miles across the low grounds. He set off early on the morning of the Quth, ant at night reached the settement of an o'd hunter, with
whom he had conversed on his way up the river. This man intormed him, that at the place called the Mine, on the Lithe Minouri, there is a smoke which asecmb perpetually trom a particular place, and that the vapour is andedimes insupportable. 'Ilae river, or a branch of it, pases over a bed of miserat, which fram the description given is no donbt martal pyrites. lat a creok or branch of the Fomelne a Luhe, there is fomed on the beaches and in the clills, a great number of globular bodis s, some as large, or larger, than a man's head, which, when broten, ex!ibit the appeatance of gold, silver, and precions ston's; most probably pyrites and crystallized spar. And at the Fourche des Cilises a Paul, (higher up the river than Fourche a L whe, near the river there is a clifl tull of hexagonal prisms, terminated by pyramids which appar to grow out of the rock: they are from six to eight inches in length, and some of then are an inch in dianter. There are beds of pyrites found in several small coecks commonicating with the W'abhita, but it appears that the mineral indications are greatest oin the Little Missouri ; hecause, as before noted, some of the hanters actually worked on them, and nent a parcel of the ore to New Orlams. It is the belief here, that the mineral contains precions metal, but that the Spanish goverment did not choose a mine shonld be opencel so mear to the British settements. An express prohibition was issucd against working these mines.
' At this place, Mr. Dumbar obtained one or two slips of the hois de are, (bow wood or yellow wool), from the Missouri. The fruit, it seems, had tillen before the maturity, and lay upon the gromol. Some were the size of a small orange, with a rind fall of tul) reles ; the colour, though it appeared laded, still retained a aesemblate to pale gold.

6 The tree in its mative soil, when laden with its golden fruit, (nearly as large as the egeg of an o-trich,) presents the most spiendid apperarance; its toliage is of a deep green, resembling the varnished teat of the orange tree ; tuon the whole, no forest tree can compare with it in omamental grandenr. The bark of the young tree resembles, Intexture, the dog wood bark; the appearance of the wood recommends it for trial ats an article which may yued a yellow dye. It is deciduons; the brancines are minerous, and full of short thoms or prichles, which scem to point it out as proper for hedges or live fences. 'This treee is known to exist near the Nakitosh (perhaps in lat. $55^{2}$ ) and upon the river Arkansa, high up) (perhips in lat. $30^{\circ}$ ); it is therefore probable that it may thive from]
[latitude $58^{\circ}$ to $40^{\circ}$, and will be a great acguisition to the United States il it possesses no other merit than that of heing ornamental.

6 In descending the river, bofh Mr. Damiar and Dr. Hunter searched for the phace said to yiod gry pum, or phaster of Paris, but failed. The former crentemam states, that he has no doubt of its existence, having noted two places where it has heen fomet; one of which is the first hill or high land which tonches the river on the $i a^{\text {a }}$, above the Bayau Catumet, and the other is the second high land on the same side. As these are two points of the same continued ridge, it is probable that an immense borly of gypsum will be found in the bowels of the hills where they meet, and perhaps extending far beyond them.
' On the evening of the 22d, Mr. Dunbar arrived at the Catalioola, where a Frenchman of the name of Ilebrard, who keeps the ferry across Black river, is settled. Were the road from the Washita forks, one branch of it leading to the seftlement on Red river, and the other np to the post on the Washita. 'The proprictor of this place has been a homer and a great traveller up the Washita into the $w$. country; he confirms generatly the accounts receised from others. It appears, from what they say, that in the neighbourhood of the hot springs, hut higher mo, among the mountains, and upon the little Missouri, during the summer season, explosions are very frequently: heard, proceeding from moder the gromud, and not rarely a curions phenomenon is socn, which is termed the blowing of the mountains; it is confined chatic gas forchug a pasage through the side or top of a hill, driving before it a great quantity of earth and mineral mator. During the winter season the explowions and blowiner of the momentains entirely coase, from whence we may couchude, that the cause is comparatively superlictal, bromght inte action by the increased heat oll the more direes rays of the smmoner sum.

6'Ine conflacoce of the W'ashita, Catabooha, and Tenza is on interesting place. The last of these communicates with the Dinsissippli how lamen, by the intervention of ofleer erechs and lakes, and by one in paticular, called Bayan d'Areont, which emptics into the Missisippi, about It miles nbowe Natelace Dming high wather there is a mavigation bor battesux of any burthen aloner the hayan. A large habe, called st. John's hake, occupies a considerable part of the passage between the Mississppi and the 'Temat it is in a horseshoe form, and has, at some lumer perioxl, been the bed of the $\mathbf{~ I ~ i s s i s s i p p i : ~ t h e ~ n e a r e s t ~ p a n t ~}$ of it is about one mile removed from the river at
the present time. Thin lake, poressing el wated bunks simitar to those of the river, has ber lately occoped and improred. The ('atadooha bayan is the thisd mavighle sueam: during fle time of the immontion there is an excellent communication by the lake of that name, and from thenee, by large creche, to the Red river. 'The cotatry iround the point of mion of these three rivers is altosether allavial, bat the phace of Mr. Mt!oard's residence is no bonger subject to immatation. There is no doubt, that as the comatry angments in population and riches, this place will becone the site of a commercial intad town, which will keep pace with the progress and prosperity of the combtry. One of the Indian monats liere is of a considerable devation, with a species of rampart, survounding a darse space, which was, no doult, the position of a fortified town.

While here, Mr. Donbar met wifina Amarican who pretended to have been mp the Arkana river Etu leagues. The navigation of this river he says is good to that distance, for boats draning threc or four leet water. Implicit lish, perhapo, ought not to be erisen to his relation, respecting the guantity of silver he pretends to have coltected there. He says he has foumd silver oa the Whata, 30 leagnes above the hot springs, so rich, that three pounds of it yidded one poumd olsilver, and this was foumd in a catve. He asserta, aloo, that the ore of the mine upen the little Misoonri was carrical to Kentucky, by a person of the name of Bun, where it was fomed to yidel largely in sidver. This man says he has been up the Rod river lihewise, and that there is a creat rapid just bedow the rati, or matural bridge, and several others above it : that the Cadomation is abont 50 hemencs abowe the rati, and near to the ir village comaneses the combtry of the areat prairies, which extend for 500 mites 10 the io of the sand monntams, as they are termed. I'hese great plains reade lat begond the lad river to the s. and no overthe Ahama river, and antang the moneron branchen of the himonri. Ife confirms the accume of the beanty and lietility of the á conmory.
' On the momine of the eroth, Atr. Duabar s: ont, on hombuck. Cum the Chahoulato Xateher.
 rowdered the riads wet and muddy, anl it wis two in th atteman sedore lace reatioal the bayan

 the numenoms crectis in the lows somads. Whath
 the mandins of the water conese the lats are hightest, and produccs cates; they said ull, in the 1
[rear, into cypress swamps and lakes. The waters of the Mississippi were rising, and it was with some dithenty that they reached a house near Concord that evening. This settlement was begun since the ecosion of Louisiana to the United States, by citizens of the Mississippiterritory, who have established their residence altogether upon newly acquired lands taken up under the anthority of the Spanish commambant, and have gone to the expence of improwement rither in the names of themselves or whers, before the ?tht of December 1s03, hoping thereby to hold their new possession under the sanction of the law.

6 Exelusive of the few actual residents on the banks of the Mississippi, there are two very handsome lakes in the interior, on the banks of which similar settements have been made. He crossed at the ferry, and at mid-day of the 20th reached his own honse.
© Dr. Llunter, and the remainder of the party, followed Mr. Dmabar, down the Washita, with the boat in which they ascemderl the river, and ascending the Mississippi, reached st. Catharine's landing on the morning of the Stst damary 1805.]

MISSOURI, a settiement of Indians of the province and groverment of Lonisiama; situate on the shore of the river of its name, and where the French have built a fort for the defence of their establishment there. The Spaniards, in 1721, attempted to take this fort, and attacked two settements of the Octotatas ladians; but the missionaries came to their succour, and finding the Spaniards asleep cut off all their luads, with the exception of one religious person, whom they suffered to accompany them. Ife atterwards escaped by a stratasem, in pretending to shew the lndians his way of managing a horse; it was by taking to flight.
[Missoum River, in Louisiana, fitls into the Mississippi from the $\mathfrak{z}$. 18 miles below the mouth of the lltinots, 130 above the mouth of the Olio, and whove 1160 miles from the Balize, or months of the Mississippi, in the ernlt of Mexico. In Captain II utchins's map, it is sall to be navigable 1500 miles. Late travellers up this river, (among whom is a French gentleman, a seneral ollicer, who has made a map of his expedition) represent that the progress of settement by the Spaniards on the $s$. and $z^{\prime \prime}$. and thy the English on the $\pi$. and $c$. of the Missouri, is antonislimg. People of both these nations have imbing-houses 6 or 700 miles up this river. Mr. M'Kenzie perfomed at tour from Montreal to the S sea ; and it appears by his map that by short portages, and these not very numerons, there is a water communication, without
great interruption, from the Uppor lakes to Nootha sound, or its neighbourhood ; but the most correct motion respecting the mavigation of a river is always to be derived from the account as given verbatim by those who have visited it. 'The following copions information is therefore extracted from the Trasels of Captains Leewis and Clarke, from St. Louis, by zally of the Missowi and (io'lumbin livers to the I'ncift: Oceam, performad in the yoars 1801, 1505, and 1S06, comtaining some Defineations of the Damuers, Customs, Religion, \&e. of the lidians. N. B. At the end will be found a statement of the commerce of the Missouri.
'Onthe l4th of May 1801, (as these travellers ob)serve), we embarked irom St. Lonis on the expedition, having, previous to our setting out, provided ourselves with every thing reguisite tor the prosecution of the voyage, particularly will large quantities of ammunition and fire-arms, for the purpose of protecting us from the hostile attacks of the nitives, and for procuring food. We likewise took a large quantity of ornaments, consisting of medals, trinkets, \&e. for the purpose of gaining a favourable reception among the Indians, and obtaining such articles of use as our situation might require.
' Our party, cousisting of 43, was generally divided into two companies, the one for hunting, who travelled by lamd; the other to remain in our water conveyance, which consisted only of two small perogues and a battean. Larger vessels would have obstructed us in ascending the Missouri near its source. Both companies joined at night, when we were compelled to encamp by the banks of the river; our vessel beiug too light to sail except by day.
' The country bordering on the Missouri produces immense quantities of lur, which can be purchased of the Indians for a mere trifle, and may be easily transported from the liead of this viver to the Columbia river at a small expence, on account of the low rate at which horses might be purchased for the purpose from the Suake Indians, who inhabit this momatinons district: from the Columbia river they may be conveyed to China by a very shori route.
' 'This trade would give employment to an immense number of inhabitants; and the conntry is suthecently luxuriant for the population of an immense colony.
'The Missouri is already ranked among the greatest rivers. It is an ohject of astonishment to the whole world. The uninformed man admires its rapidity, its lengthy course, and the salubrity]
fof its waters, and is amazed at its colour; while the reflecting mind admires the imumerable riches scattered on its banks, and, foresceing the future, beholds already this rival of the Nite flowing through countries as fertile, as populous, and as cxtensive as those of Egypt.
('The Missouri joins the Mississippi five leagues above the town of St. Louis, about lat. $40^{\circ} \mathrm{n}$. It is necessary to observe, that after uniting with the Mississippi, it flows through a space of 1200 miles, before it empties itself into the gulf of Nexico. As this part of its course is well known, l shall speak (writes Captain Lewis) of the Missouri only.
' I ascended about 600 leagues, withont perceiving a diminution either in its width or rapidity. -The principal rivers which empty into the Missonri, are, is you ascend, the Gasconade, the river of the Osages, the two Charaturne, the Geat river, the river Des Canips, Nichinen, Ratoney, the Great amd Little Nimaha, the river Plate, the river De Sioux, the L'Eau-qui-conrt.
' As tar as $y^{5}$ leagnes abose its junction with the Mississippi, are to be found diflerent rettlements of American fimilies, viz. at Buhomme, and Femme Osige, fec. beyond this, its banks are inhabited only by savage mations-the Gireat and little O:igres, setted 120 learues on the river of that name; the Cimips, the Otios, the l'anis, the Jooupes or l'anis Mahas, the Mahas, the Ponkas, the Ricaras, the Mandanes, the Siome: the last nation in not fixed on the banks of the Missouri, but habitually goes there to hunt.
'The banks of the Missouriare allemately woods and prairies: it is remarked, that the higher you ascend this river, the more common are these prairies; and they seem to increase every year by the fires which are kindled every antum by the savages, or white hanters, either by chance, or with the design of facilitating their hmong.

6 'The waters of' the Missomi are moddy, and contain thronghont its course a sedimant of very fine sand, which soon precipitates: but this circmmstance, which renders them disigreable to the sight, takes mothing from their salubity.

- Dixperience has prowed, that the waters of the Missouri are more wholdesme than those of the Ohio and the l'pper Mississippi. 'I'he rivers and streams which emply into the diesouri behow the river Plate, ate clar and limpid; abose this river they are as muddy as the Disomuri itedt. 'This is occasioned by brds of samd, or hills of a very fine white canth, through which they tahe lheir course:
' 'The bed of the Missouri is obstracted with
banks, sometimes of sand, and sometimes of gravel, which freguently change their place, and consequently render the marigation always meertain. Its course is generally $w$. by $n, z$.
- To give a precise idea of the incalcubable riches scattered on the banks of the Missouri, nould require unbounded hoonledge.
' The flats are covered with huge trees; the liard or joplar; the sycamore, ont of one piece of which are made emoes, which carre marly 18 cwt ; the maple, which aftords the inhabitant, an agrecable and wholesome sugar; and the witd cherry-tree, and the red and black walnut, so netul in joiners' work; the red and white clm, necessary to cartwrights; the triacanthos, which, when we!l trimmed, forms impenctrable hedges; the waterwillow, the white and red mulberry-iree, Sic. \&c.
' On the shores are found in abundance the white and black oak, proper for every lind of ship-wrights' and carpenters' work; the pine, so casily worhed; and, on the stony monntains, the darable endar.
- It would be impossible to detail all the species of trees, even thoe unknown in other comntries, and the use that can be made of them, of which we are still ignomant.
'Theplants arestill more mmerous; we will pass lighty over this articke. Lor the want of sullieient botanicallonowlede. The hadims are well acgrainted with the virtues of many of them; they make use of them to heal their wounds, and to poison their arrows; they also use various kinds of savoyannes to dye different colours; they have one which is a certain and prompt cure for the senereal dismase.
' The liunds on the borders of the Missomitare excellent, and when cultisated are capable of y ielding abundantly all the productions of the temperate, and even some of the wam climates; wheat, maize, and erery species of grain, lrish potatoes, and excellent sweet potators. Hemp seems here to be an indigenous plant: even cotton succeals, thoughmet so well as in mores. conntries. Its culture, however. yidds a real advantage to the inhatbitants setteet on the banks of the Misomb, who find in the crop of a dield of abom two actes sullicicm for the vats of the ir tamiles.
- 'She natural prainios are a deat reomere, loing of themsedver exedlent pasthages, and herilitating the labour of the man who is jut cottide who can thas enior, with litte libour, fom the
 bricts is bey common. There is alon framace day, and anotheresecies of day. Which in the opinion of intelligent fareone is the real hatelin to
[which the porectain of China owes the whole of its reputation.

6'llew are found on the horders of the Mis. somri many spring of salt-water of every hind, bhich will yieh more than sulticicot salif for the consumption of the conntry, when it shall become inlabhited.

- Salt-petre is found leere in great ahumdance, in numbertess eaves, which are met withatong the banks of the river.
'The stones are gencrally calcarious and ceates. There is fome one abo, which ishelieved to be peculiar to the banks of the Missouri. It is of a blood red colour, compact, sott moder the chisel, and hardens in the air, and is succeptible of a most beantiful polish. The Indians ue it for their calumets; but from the extent of its layers, it might be casily employed in more important works. They have atso quarries of marble, of which we only know the colour; they are streaked with red. One quary is well known, and casily worked, consisting of in species of plaster, which we are assured is of the same nature as that of Paris, and of which the Uuited States make a great use: we also found volcanic stones, which demonstrate the ancient existence of maknown volcamos.
- We were confirmed in the belief that there were volcanos in some of their momatains, by the intelligence that we received from the Indians, who informed us, " that the Evil Spirit was mad at the red people, and caused the mometains to vomit fire, sand, eravel, and large stones, to tervify and destroy them; but the Cood spirit had conpassion on them, and put ont the tire, chased the Evil Spirit ont of the mountains, and left them unhurt; but when they returned to their wicked. ness, the (ireat spirit had permitted the Evil Spirit to return to the mombams again, and vomit up fire ; but on their becoming good, and making sacritices, the Great spirit chased away the Exil Spirit from disturbing them, imbl for 40 sows ( 10 years) he had not promittod him to return."
"The short stay we have gencrally made among the savage nations has prevented us from making those rescarches which would have supplied hs with more extensive information respecting the various mines found on the borders of the Missouri. We hnow with certainty only of herse of iron, lead, and coat; there is, howewer, no doubt, but that there are some of tin, of copper, of silver, and even of gold, according to the account of the Indians, who have foum some particles or dist of these metals cither on the surface of the carth, or on the banks of small torrents.
- I consider it a duty at the same lime to give
an itea of the eatt mines, and the salines, whichs are fonnd in the same latiturle on the branches of the river Arkamsas. th about 300 miles firen the village of the Grate ( Sudures, in a $z$. direction, alter having pased severy handes of the riser Artamais, we find a fiat of about 15 legernes in
 tout : the soll is a hack mind. enty time, and ow hard that the horses hardly leate a pruce. Duriner a "amm and dry season there mhales from this fat, vapours, which, wer beins romadonsel, tall on this black samb, and cover it with an incrustation of sall, very white and fine, and abent half an inch thiek: the rains destay this plemmenot.
' At abont 18 mildes fiom thi that are fond mines of gemmine satt near the surface of the earts. The Indians, who are well acquanted with them, are ohliged to use levers to break and raise it.
"Al a distance of about 15 le:gues from the flat of which we have just spoken, and in a $s$. direction, there is a second mine of grenume salt of the same nature as the other. 'Tluces two mines difler only in colour: the fird borders on a blae, the second approaches a red. Nuch linther s. and still on the br nebes of the I thamas, is a saline, which may be considered as one of the most interesting phenomena in nature.
' On the declivity of a small hill there are five loles, about a foot and a half in diancter, and two in depith, always fall of salt water, withont ever overflowing. If a person were to draw any of this water the hole wonld immediately fill itself; and abont ten feet lower, there flows from this same hill a large stream of pure an! sweet water.
' If this comatry were peopleth, the working of these gemuine sall mines would be very easy by means of the river Arlamsas. This species of salt is found by experionce to be far preferable to any other for salting provisions.
'Should these motes, imperfect and withont order as they are, but in every respect founded on trull, and observations made by msself, excite the curiosity of men of intelligence, cipable of investigating the objects which they have barily suggolech, I do not doubt but that incalculable advantages would result to the I Jited Staters, and especiaty to the elistaict of Lonistana.
- It is impossible to give an exact account of the peltries which are brought down the Mississippi, as they are all immediately transported to Cimata, withont passing any port of this country; we can obtain a true statement only from the centements on the lakes. It is but a short time since the Red river has becol explored.
- Atter Inaving the river Des Moens the fur]

Hrade from the Upper Missouri is carvied on entirely by British honses, and almost the whole of the fir which is obtained from the other Indian traders is also sent to Canada, where it commands much higher prices than at Now Orleans; where, in fact, there is no demand. It is also necessary to observe, that the further $n$. we go, the greater is the value of the peltries. It is but a tew years since peltries have been exported from Ameriea by way of the Ohio. It is to be thonght that the c. part of America will enconrage this exportation, by raising the prices of peltrics to nearly those of Canadia.
'The countries at the head of the Missouri and of the Columbia rivers bear a great similarity ; being cold and very sterile, except in pasturage only. At the foot of the monntain, at the head of the Missonri, lives a tribe of Indians called Serpentine or Snake Indians; who are the most alject and miscrable of the human race, having Little besides the features of human beings.

- They live in a most wretched state of poverty, subsisting on berries and fish; the former they mannfacture into a kind of bread, which is very palatable, but possesses little nutritious quality. Horses form the only article of value which they possess, - in these the country abounds; and in very severe winters they are compelled to subsist on them for the want of a better substifute for food. 'They are a very harmless inoflensive people ; when we first made onr appearance among Hem they were lilled with terror, many of them fled, while the others who remained were in tears, lut were soon pacified by tokens of Iricndship, and by presents of beads, \&e. Which soon convinced them of our fricodly disposition.
- 'The Snake' Indians ate in herirstature crooked, which is a peculianity, as it does mot charactorise any other tribe of Indians that came withan the compass af our olservation. To add to this deformity, they have high chech bowes, large light colomed eyes, and ane vory meagre, which gives them a frightful asped.

6 for an axe we conld purthase of them a grod horse. Wrepmethasd 27 Irom lhem, that did not cost more than 100 dellars: which wilf be a faromable circmintance for hanspotting fin over to the Columbia riser.

- At bee head of the Colmona river, resides a tribe by the mame of l'allotepallors, or llatheals; the latter name they denive fom an oprotion that remers the toje of the lead ilat; whish is performed while they are intimits, when the benes of the cranimo are sult and clastic, and are casily「ol. 111.
brought to the desired defomity. The operation is pertormed by tying boards, hewn to a proper shape for the purpose, which they compresen the head. In pertimming this eccentric operation, manyfinfants, it is thought, without doult lose their lives. The more they er the head misshapen, the greater do they consider its beanty.
- 'locy are a sery himd and lospitable people. We left in charge with them, when we descended the Columbia river, our horses, which they kent sate. They likenise foumd where we had concoaled our ammunition in the cath; and had they not been an honest people, and presersed it safe, our lives must have been inevitably lost; Hey delivered up the whole, without wishing to rescrve any, or to receive for it a compensation.
© They, like the Snake Ludians, abouml in horses, which sulssist in the winter season on a shrub they call evergreen, which bears a large leaf, that is tolerably mutritions; they likewise feed upon the side of hills out of which gush small springs of water that melt the snow and afford pasture. In this manner our horses subsisted while going over the rocky momatains.

6'The country inhabited by the Snake and Flatheaded Indians produces but very little game.

6 Captain Clark hept an account of the distances of places from one to another; which were not kept by myself, for which reason I hope it will be a sulficient apology for subjoining two of his statements.

## Latter from Captain Clark to his Excellency Gioccmor Ilarrison.

" DearSir, Fort Mandan, April NU. " "6 13y the return of a paty which we sent fion this place with dispatches, I do myseli the pleasure of giving yon a smmary view of the Missouri, \&c.
"' In ascending as high as the lianzas river, Which is 832 miles up the Mienouri : on thes. ä. side, we mot a strong corrent, which was from five to seven miles an hour, the hottom is eatensive, and cowered wish timber, the high country is interspersed weth ich handsome prairies, well watered, and abounding indeer and bears; in ascomeners at hishas the river Plate, we met a corrent lose rapid, not exceedings six mides an hour ; in this dintance we patsed several mall rivers on each sede, which watersome tinely diversibicl comery, principally prairice, as bencen Vincomes and llimos, the bothoms contimang with, and coneral with timber: this rives is about (illoo yards wate at the month, not navirable; it leads in the rochy mommatams. with the N . river, and Yillow Stone river, amb]
[fiasses through an open country; 1.5 leagues up hai, river the Ottoes and 30 Missouries live in one village, and can aixe 200 men; 15 leagnes hisher np, the Paneas and Panca remblicams live in one vilhage, athl can raise 700 men; up the Whold fork of this river, lapia loninis liwe in one village, and can rate est men: these Indiam have partial ruptures frequenty: the river Plate is 630 miles up the Missouri on the s. it. side. Here we find the antelope or goat; the next river of size ascending, is the Stone river, commonly called by the Ingaseix, Little river Desions; it takes its rise in lake Dispice, 15 miles from the river Demoir, and is 64 yands wide; hore commences the sionx conntry. "The next by note is the Bige Sions river, which heads with the St. Peter's, and waters of lake Winnepic, in some high wooded country; about 90 miles, still higher, the river daegua falls on the same side, and about 100 yards wide; this river heads with the waters of lake Wimepic, at no great distance $c$. from the place, the head of the river Demon in Pelicanlake, between the Sioux riversand St. Peter's; the country on both sides of the Missouri from the river Plate to that place has very much the same appearance; extensive fortile plains, containing but lithe timsber, and that little, principally confined to the river bottoms and streams; the conintry $e$. of this plitec, and off from the Missouri as low as Stone river, contains a number of small trees, many of which are said to be so much impregnated with Giamber's salt as to produce all its aftects; certain it is, that the water in the small streams from the hill belenv on the $s$. $w$. side possesses this quality. About the river Jacpua Braff, the comity contains a great guantity of mincral, cobat, cinnabar, almm, copperas, and several other things; the stone coal which is on the Misouri is very indifferent. Ascending 52 miles above the Jacpua, the river (zuicum falls in on the $s . w$. sitle of this river, is 1020 miles up, 150 yards wide, not navigable; it heads in the blach monntains which run nearly paralled to the Nissomri from abont the heat of the Kimzas river, and ends s. w. of this place. Quicum Waters a broken country 122 miles by water higher. White river fills in on the s. $\%$. side, and is 300 yards wide, and mavigable, as all the other streams are which are not particularly mentioned; this river hads in some small lakes, short of the black monntains. 'The Mahian and Poncan mations rove on the heads of this river and the Quicum, and can raise 250 men; they were very mmerous a few years ago, but the small-pox and the Sionx have reduced them to their present state; the

Sious possess the s. $z$. of the Missouri, above White river, 132 miles higher, and on the 2 . side. 'Teton river balls into it, it is small, and heads in the open plains; here we met a large band of Sions, and the second which we had seen, called 'letons; these are rascals, and may be jusily termed the pirates of the Nissouri; they made two attempts to stop nis; they are subalivided, and stretch on the river near to this place, having reduced the kacres and Handans, and driven tham from the conntry they now oncupy.
" "S 'The Sionx bands rove in the country to the Mississippi. Abont 47 mikes above the 'Teton river, the Clyanne river falls in from the $s$ an. 4000 yards wide, is mavigable to the black momtains, in which it takes its rise, in the third range ; several bands of lidiams but little known, rove on the head of this and the river l'lite, and are stated to be as bollows: Chaombe :00 men; Stactons 100; Camenaviceh 400; Cayanwa and Wetahato 200; Cataha 70; Detame 30 ; Memesoon 50 ; Castahama 1800 men ; it is probable that some of those bands are the remains of the Padoncar mation. At 1440 miles up the Missouri, (and a short distance above two handsome rivers which take their rise in the black monntains), the Kicaras live in three villages, and are the remains of 10 different tribes of l'meas, who have been reductal and driven from their country lower down by the Sioux; their number is abont 500 men, they raise corn, beans, \&ce. and appear friendly and welldisposed; they were at war with the mations of this neighbourhood, and we have hought about peace. Between the Recars and this place, two rivers fall in on the $s, w$. aml one on the $n$. $c$. not very long, and take their rise in the open conntry; this comitry abounds in a great variety of wild animals, but a few of which the Indians take; many of those animals are uncommon in the United States, such as white, red, and grey bears; longeared mules, or black-tail deer, (black at the end of the tail only) large hares, anteloge or goat; the red fox; the ground prairic dogs, (who burrow in the ground) the braroca, which has a head like a dog, and the size of a small dog; the white bramt, magpie, calnmed eagle, \&c. and many others are saill to inhabil the rochy mountains.
" "I have collected the following accoment of the rivers and country in advance of this, to wit: two days march, in advance of this, the Little Missouri falls on the s. side, and heads at the $n . w$. extremity of the black monntains; six days mareh further, a large river joins the Missouri, affording]
[as much water as the main river. 'This river is rapid, without a fall, and navigable to the rocky monntains, its branches head with the waters of the river l'late; the country in alvance is said to be broken.

6" The trate of the mations at this place is from the $n$. w. and Iludson's bay establishments, on the Assinneboin river, distant abont 150 miles: those traders are nearly at open war with each other, ind better calculated to destroy than promote the happiness of those nations to which they have latierly extended their trade, and intem to form an cotablishment near this phace in the conrse of this ycar.

> " Your most obedient servamt, " W"m. Clark."

## Selter from Captain Clank to his lirothor.

 " "St. Louis, 23d Sept. ISO6. 6 " Dar Brother,'" We arrived at this place at $120^{\prime}$ clock to day from the Pacific ocean, where we remained during the last winter, near the entrance of the Colombia river. 'This sation we left on the 27 th of March last, and shonld have reached St. Lonis catly in Angus, had we not been delained by the snow, which barred onr passage across the rocky mountains matil the sth of Jume. In returning through these monntains, we divided ourselves into several parties, digressing from the route by which we went out, in order the more effectually to explore the country, and discover the most pracicable ronte which does exist across the continent, by the way of the Misomri and Colnmbia rivers: in this we were completely successful, and have therefore no hesitation in declaring, that, such as nature has permitted, we have discovered the best route which does exist across the continent of N . America in that direction. Such is that by way of the Missomri to the foot of the rapids, helow the great falls of that river, a distance of 9575 miles, thonce by land, passing by the rocky momatains to a navigable patt of the Kooshoosher, 810 ; and with the kooskooske 73 mildes, lewis's river 151 miles, and the Columbia 113 mikes, to the Jacific ocean, mating the totat distance, from the confluence of the Missouri and Missisipple to the discharge of the Columbia into the Parifieocean, 3555 miles. 'the navigation of the Misonsi may be decmed grend; its ditticultios arise from its tailling banks, timber imbedded in the mod ol its chamel, its samsl bars, and the stouly rapidity of its currond, all which may be overcome with as grat hegree of certainty, by using the mersary precatlitons. The passage by land of 310 miles, from the
falls of the Missouri to the Kooskooske, is the most formidable part of the track proposed across the continent. Ot this distance, 200 miles is along a good road, and 1.40 miles over tremendons momatains, which for 60 miles are covered with etemal snows. A passage over these momentains is, however, practicable from the latfer part of dume to the last of September ; amd the cheap rate at which horses are to be obtaned from the ludians of the rochy mometains, and the $a^{\prime \prime} .01^{\circ}$ them, reduces the expences of transportation over this portage to a mere irifle. The narigation of the Kooshooske, Lewis's river, aml the Commbia, is sate and good, from the lot of April to the mide dle of August, by making three portages on the latter river; the tirst of which, in descending, is 1900 paces at the fall, of Colmobia, 261 miles up that river; the sicond of two miles at the fong narrows, six miles below the fatls ; and a haird, also of two miles, at the great rapide, 65 miles still lower down. The ride flows up the Columbia 183 miles, and within seven miles of the great rapids. Jarge sloms may with safely ascend as high as the tide water; and vesols oi 800 tons burthen reach the entrance of the Mntmomah river, a large s. branch of the Eolnmbia, which takes its rise on the confines of New Mexico, with be Colorado and Aposide's vivers, discharging itself into the Columbia, 125 miles from its entrance into the l'acific ocean. I consider this track across the continent of immense advantage to the firs trate, as all the furs collected in nine-tenths of the most valuable fur country in America, may be conveyed to the month ot the Columbia, and shipped from thence to the Last Inties, by the Ist of Augont in each year ; and will of comse reach Canton ealier than the furs which are ammally exported from Montreal arrive in Gireat Britain.
" In our ontwarl-bound passage we ase embled to the toot of the rapids below the ereat falls of the Misomri, where we arrived on the ltht of June 180;. Not having met with any of the matives of the rocky monntains, we were of conrec ignomant of the passes by lated, which existod through those monntains to the Cohmbia river: and had we even known the ronte, we were destitute of horses, which mould have treen mathane sably mecessary to cmable 10 to tambont the we quisite quantity of ammunition and other vores to cosure the remaining pata al our wabe down the
 the Misemori as far as it was practicables, of until we med with stme of the mitise, from whom we could dutan horsas and iminmation of ha" coun-

[portage at the falls of the Missouri, of 18 miles, which we cheded with our canoes and bargage by the 3 ol of duly. Firom hence, ancendine the Missomi, we protetate: the rochy momotains at the distance of it miles above the upper part of the potage, and penctrated as far as the three forks of that river, a distance of 180 miles further. Here the Missouri divides into three nanty equat branches at the same point. The two largest branches are so nealy of the same dignity, that we dick not conceive that either of them cond w with propricly retain the name of the Missouri ; and therefore called these sheams ofeflerson's, Madisom's, and Gallatin's rivers. The contluence of thene risers is 9858 miles from the month of the Hissouri, by the meamers of that river. We arriend at the three forles of the Missouri on the 27th of duly. Not having yet been so firtunate as to mert with the matives, athongh I had previously made several exemrsions for that purpose, we were compelled still to continue our route by walter.
'" The most $n$. of the three forks, that to which we had given the mane of defferson's river, was deened the most proper for our purpose, and we accordingly ascended it 248 miles, to the upper forke, and its extreme mavigable point; making the total distance to which we had navigated the waters of the Missouri 8096 miles, of which 429 lay within the rocky momains. On the morning of the 17th of Auruse 1805, I arrived at the forks ol Jefferson's river, where I met Captain Lewis, who had previously permetrated, with a party of there men, to the waters of the Columbia, discovered a band of the shostone nation, and had found means to induce 55 of their chiefs and warriors to accompany him to that place. From these people we learned that the river on which they resided was not navigable, and that a passage throug', the mountains in that direction was impracticable. Being unwilling to confide in this matamurable accome of the malives, it was roncerted bedween Captain Lew is and myseli, that one of ws shonded to torata immediately with a small parts, and explore the river; while the other in the interim should lay mp the canors at that place, and engage the natives with their horses to ascist in transporting our stores and inergage to their camp. Accordingly 1 set out the next day, paced the dividing monntains befween the waters of the Misoouri and Columbia, and descembed the river which I call the East fork of Lewis's river, abont 70 miles. Finding that the Indian's accomit of the combiry, in the direction of this riyer, was correct, I retarned and jound

Captain Lewis on the 89th of August, at He Shoshone camp, excessively latigued, as you may suppose; having pasced monntains almost inaccessible, and compelled to subsist on berries during the greater part of my route. We now purchased 27 horses of these ludians, and hired a gride, who assured us that he could in 15 days take us to a large river in an open comntry, w. of these monntains, by a ronte some distance to the $n$. of the river on which they lived, and that by which the natives is. of the inomtains visit the phains of the Missomi, for the pmonose of hunting the buffido. Every preparation beine made, we set forward with our guide on the Blst of Angust, through those trenculons monntains, in which we contimod matil the 22d of Explember, before we reached the lower comery beyond them; on our way ne met with the Olelachshot, a band of the 'Iuchapaks, from whom we oblained an acession of seven horses, and exchanged eight or ten olliers. This proved of infinite service to us, as we were compelled to subsist on horse beel about eight days before we reached the Kooskooske.

6 " During our passage over those mountains, we suffered every thing which hunger, cold, and fattigne could impose; nor did onr dillienlties, with respect to provision, cease on our arrival at the Koosliooske, for although the Pallotepallors, a numerous mation inhabiting that country, were extremely hospitable, and for a few trifling articles furnished us with an abmendance of roots and dried salmon, the food to which they were aceustomed, we found that we could not suldist on these articles, and almost all of us grew sick on eating them; we were obliged, therefore, to have recourse to the flesh of horses and dogs, as food, to suphly the deficiency of our gems, which protuced but litule meat, as game was scarce in the vicinity of our camp on the Kooskooske, where we were compelled to remain, in order to constrict our perogues, to deseend the river. At this season the salmon are meagre, and form but imdidirent food. While we remained here, I wan myself sick for several days, and iny friend Captain Lewis suflered a severe indisposition.

6" Ilawing completed four perogues and a small canoe, we gave our horses in charge to the Pallotepallors matil we relurned, and on the 7th of October re-embarked for the Pacitic ocean. Wedescender by the ronte I have already mentioned. The water ot the river being low at this season, we experienced monch difficulty in descending: we found it obstructed by a great number of dillicult and dangerous rapids, in passing which our perognes several times filled, and the men cscaped]
[narrowly with their lives. However, this difincully does not exist in high water, which happens within the period I have previonsly mentioned. We fomind the natives extrencly numerons, and geneally friendly, honght we have on several occasions owed our hiwe and the fate of the expedition to our number, which consisted of 31 men. On the 17 th of November we reached the ocean, where rarions considerations induced us to spend the winter; we therefore searched for an eligible situation for that purpose, and selected a spot on the s. side of a little river, called ly the natives Netul, which discharres itself at a small bar on the $s$. side of the Columbia, and It miles within point Adams. Here we constructed some log-houses, and defended them with a comnon stockade work. 'This place we called fort Chatsop, after a mation of that name who were our nearest neighloors. In this coumry we found an abmatance of elk, on which we subsisted principatly during the last winter. We feft iort Clatsop on the 97th of March. On our homeward-hound voyage, being much better açuainted with the comntry, we were emabled to take such precemtions as in a sereat measure to sccure us from the want of provisions at any time, and greatly to lessen our fatignes, when compared with those to which we were compelled te submit in our out ward-homul journcy. We have not lost a man since we lefit the Bandans, a circtunstance which 1 assure yon is a pleasing consideration to me. As 1 shall shorly be wilt yon, and the post is now wailing, 1 deem it monecessary here to attempt minutely to detail the occurrences of the list 18 montlis.
" 1 am, \&c. your affectionate hroher,

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\text { " } 11 \text {.. C', }
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'The tratment we received from the Indianc, during neanly thece years that we were with them, was wery bind and hoppitable; except the ill treatment we teceived trom the sion tribe, who sereral times mate atternpt to stom us; and we shoudd have beem massacred, laad we not territied them from their nurderoms intention, by theratening them with the small-pox, in such a manner as would hill the whole trile. Nothing could be more horrible to them, han the bare meation of this fatal discane. It was first commmionacd to them thy the Americans, and it spread from tribe to tribe with an mabated pace motil it extended itself acros, the continant.
'" This tatal intiction spread aronud with a haneful rapidity, which to flight cond escape, and with a tatal eflect that mothing could resist. It destroyed with its pestilential breath whole Emilies and tribes; and the borrids scene presented to
those who lad the melancholy and affecting op. portunity of belolding it, a combination of the dead and dying, and such as to avoid the horrid fate of their trituls aromed them, prepared to disappoint the plague of its prey, by ferminating their own existence. The hathits and lives of those devoted people, whe provide not to-day for the wants of to-morrow, mant have hoightened the pains of such an aftliction, by leating them not omly withont remaly, but erch without atheriation. Nothing was left them, but to submit in atony and de.jair. To aggravate the picture, if aggriration were poosible, may be added the sight of the hedpless child, brholding the parid carease of its beloved parents draged from their huts by the whlues, who were invited hither by the stench, and satiated their hunger on the mangled corpse ; or, in the same maner, the dog serving himselit with food from the body of his once beloved mester. Nor was it meonmon for the fatler of a family, whom the infection had just reached, to call his family around him, to represcut their sufferings and crued fite from the influence of some evil spirit, who was preparing to eatirpate thocir race; and to invite them to bafle death with all its horrors, with their own weapons; atid at the same time, ir the ir heats tailed in this necesary act, he was himeself ready to perform the deed of merey with his own hand, an the last act of his affection, and indantly follow them to the chambers of death." (Al|cetern'rateller.)-'The Indiaus being destitute of plycicians, living on animal foot, and flumging themsives into cold water, on the dint discovery of the disease, rendered it generally mortal.

- While we were at fort Mondan, the Some robbed seseral of our party when the were returning to the fort, with the fruits of an "xeursion after game; and murdered several of the Mandan tribe in cold howed, without provecations, while repusing on the bosom of trivedship. Oa hearing of this masomere, (aptain Clarls and the sreater part of us velumterent to avange the murder : but were deterod by not rececinge sucrond toma the Alandan warriore, who declined to avenge the outrame committed on them. The probable reaon of the of not endisting wa, hat they were wo much atraid of the mperior mumber of the sions to venfure an chgas minus.
- Soonatier hin massicte, we receivolambentie: intelligence, that the sumx had it in contemphene (if their themes were thes) to murder is in the spring ; but were prevented trom mather the attack, hy our theratringe to proch the small pox, will all its horrors, amore thom. Renowing that it first originated annong the white poople, and]

Chaving heard of inoculation, and the mode of keeping the imfection in phials, which they had but an imperfect idea of, a bare theat fillod them with homror, and was sutticient to deter them from their reodute and booly purpose. 'This stratisgen may appoar insignficant to the reader, but wis of the greatest consequence so m ; for to it alone we owed not only the fate of the cenpedtition, bue our liyes.

- Mow of the tribes of Indians, that we became acquainted with (exeopt the Sioms), ater teing introduced by oun interperter, and hating tomed that our intentions were friendly towards them, never failed of greeting us with many tokens of their friemdly disposition. Som atter our interview, we were inviicd to smone the callumet of peace, and to partake freely of their venion. The wonen and chidden, in particular, were not wanting in shewing toknens of frimdship, by ent dearoning to make our stay agrecable. On our first meeting, they generally hold a council, as they term it, when their chief delieers a talk, in which thay give their sentiments respecting their new visiturs, which were filled with protessions of friembliip, and oficn were very cloquent, and abounded with sulline and figurative language.
-When we departed, atter tabing leave, they would often put up a priyer ; of which the foltowing is a sample, which was put up for us by a Mandiul :-That the Great Spirit would favour us with smooth water, with a clear sky by day, aud a bright star-light by misht; that we might not be presented with the red hatelect of war ; but that the great pipe of peace mighe ever shine upon us, as the sun shines in an mitlonded day, and that we might be overshadowed ly the smoke thereof; that we might have sound sleep, and that the bird of peace might whisper in our ears pleasant dreans; that the deer might be taken by us in plenty; and that the Great Spirit would take us home in safey to our women and childten. These prayers were generally made with great fersency, often smiting with great whemence their hands ingon their breast; their cyes fixed in adoration towards heaten. In this manner they would contime their prayers mutil we were out of sight.
- In the fore part of autumn we experienced slight typhus indinpusitions, caused by great vicissitudes of weather, which at times was very damp.
' Our affectionate companiom Serjeant Floyd was seized with a severe astenie discase, to which he fell a victim. He wiss seized with an acute pain in his iutestines, accompanied with great suppression of
the pulmonary function. Every effort that our situation allowed, was in vaiunsed for his recovery; we buried him in the most decent manner that our circumstances would admit: he was universally lamented by us.
- Several times, many of our party were in im. minem danger of being devoured by the wild beats of prey; but lappipy we esciped. Frequenty we were ammeyed by a kind of light-coloured bear, of which the comntry, near the head of the Missouri, abounds. Alter being attached, they give no quarter, but rush with great fury toward their encmy. One of our pariy shot at one of then, and womed him; the bear, instead of being intimidated by the smart of the wonnd, was stimulated into rage, and rushed with great firy to devour the assailant; who saved his life lay ruming headlong down a steep precipice, that firmed the bank of the river; but was severely bruised by this precipitate retreat.
- The following narrative of an encounter with a snake, is totd by a companion, whose veracity can be relied on; I will give it in his own words, as he related it in a leter to his friend.
" "Sone time," says he, " before we reached fort Mandan, while I was out on an excursion of humting, one of the greatest monstres that ever shocked the mind with horror was presented to my sight. When passing deliberately in a torest ilhat bordered on a prairie, I heard it mistling in the bushes; I teaped towards the object, delighted with the prospect of acquiring game. But on proceeding a few paces firllier, my blood was chilled by the appearance of a serpent of an enormous size; on discovering me, he immediately erected his head to a great height ; his colour was of a yellower hue than the spois of a rattlesnake, and on' the top of his back were spots of a reddish colour; his eyes emitted fire, his tongue darted, as though he menaced my desfruction. He was evidently in the attitude of springing at me, when I levelled my rifle at him; but probably owing to my consternation, I onty wonnted him; but the explosion of the gun and the wound turned to filight the awful enemy. Perhaps you may think, that my fright has magnifich the description. I can candidly aver, that he was in bulle half as large as a middle-sized man."
'In the Indian tribes there is so great a similarity in their stature, colonr, government, and religions tenets, that it will be requisite for perspicuity, to rank them mider one general head; and when there is a contrast in the course of the description it will be mentioned.
- They are all (except the Snake Indians) tall in]
| shature, straight, and robust; it is very seldom they are deformed, which has given rise to the supposition, that they put to death their deformed chideren, which is not the case. Their skin is of a copper colour, their cyes large, black, and of a bright and sparkling colour, indicative of a subtle and discerning mind. Their hair is of the same colour, and prose to grow long, straight, and seldom or mever curled; their teedh are large and white. I mever ohserved any decayed anome them, which makes their breath as sweet as the air they inhale. 'The women are about the stature of the English women, and much inelined to corpulency, which is seldom the case with the other sex.
'I shatl not conter into a discussion abont the canse of their have. I shatl barely mention the supporitions that are mate respecting it. Some have aserted, that it is deriver principally from their amontiner themselyes with tat in the summer season, to prevent prolise perspiration, and this, combined with the influence of the sme, has given the tincture of their complexion. 'I'o suppert the hypothesis, they assert that the abovementioned causes repeated give colour to the parent, who procreates his own likeness, until at length it is entailed on peosterity. But notwithstanding this curions reasoning, others are of opinion, that the hand of the Creator gave the reddish hue to the Indians, the sable colour to the A frican, and that of white to the civilized mations.
'They esteem a beard exccedingly unbecoming, and take great pains to aret rid of it, nor is there ever any to be perceived on their taces, except when they srow old and become inatemtive to the ir appearance. Every crinose exerscence on other parts of their borly is hehl in ats great abhorrence by them, and boil sexes are equally carefinl to extirpate it, in which they olten cmploy mach time.
" 1 'he P'allotepaliors, Serpentine, Diandan, and other interior trixes of Indians, plack them out with bent pieces of haral wood, firmed into a himel of nippers mate for that purpose ; while thase that have a communication with Americams or Dasropeans procure from them wire, which they ingentonsly make into an instrment resembling a serew, which will take so fima a hold of the bearil, that with a sudden twitch they extipate it hy the roons, when considerable blood never fails io flow.
' Ther dress of the ludians varies according to the tribe they bedong to: but in gencral it is made very commorions, wot to combiber thom in phrsuiner the chase, or their cmomy; these that inhatbit the Missouri, I have olteri seen, in cold weat ther, without any apparel to screen themselves
from the inclemency of the weather. The lower rank of the Pallutepatlors and Clatsops, wear nolhing in the smmer season, but a small garment about their hips, which is efther manalatetured out of bark or skins, and which wowld vie with, if not excel, any Europan manfature, beine diversified with diff rom colons, which give it a gay apparance. 'Ilocir kings ate gememtly dressed in robers mate ont of small skims (which lians several hundred tor a garmene) of diderent cohome, neatly tanned; these they hang loosely over their shoulders.
' In deep snows they wear skins thet entirely cover thoir lears and feet, and abome amswer for breeches, beiner hold uy by strimes ties to the lower part of their waist. Their bodies, in the winter season, are cobered with dillement kunds of skins, that are tamed with the fur on, which they wear mext to the skim. 'Ihose if the men, who wish to appear more gay than others, pluck out the greatest part of their hair, leaving only small locks, as fancy dictates, on which are hong difierent hinds of quills, and leathers of clegant plumage superlly painted. The Sionx and Osages, who traflic will the Americans, wear some of our apparel, such as shirts and blankets; the former they comot bear ticd at the wristbands and collars, and the later they throw loosely over their shoulders. Their chiets dress very gray: about their heads they wear all hinds of omanents that can well be bestowed upon them, which are curisusly wronght, and in the winter long robes of the richest fir, that trail on the gromad.
- In the summer there is no great peculiarity, only that what the higher mak wear is excessively omamented.

The lndians paint their heads and faces sellow, mrern, red, and hack; which they estem very ormanontal. 'They also paint themselves when they ro to war ; bist the method they make use of on this occasion difters from that which they employ merdy for decoration.
"The Chipaway youne men, who are cmulons of excelling their companions in tinery, slit the ontward rim of both ears : at the same dime they tate cave not to separte them matisely, but lease the thesh thas col, still mentuched at benh extromitios: aromel this spungy substance, from the upy to the lower pant, dare twist brass wice, till the weight draws the amputated rim in a bow of five or sax
 shombler. 'Ilais decoration is esteemed ersy and becombinir.

- It in also a custom amoner them to bowe their noses, and wear in then pendants on difierem sonts.]
[Shells are often worn, which when painted are rechoned very ornamental.
- The Indiant who inhablit the borders of Lomisiana, make for their legs a kind of stoching, either of skins or doth; these are sewed up as much as possible in the shape of their leg, so as to admit of being drawn on and oll: the edges of the stull of which they are composed, are lelt annexed to the scams, and bang louse abont the breadth of a hand: and this part, whicls is placed on the outsilde of the lege, is generatly ormamented with lace and ribbons, and often with embroidery and porcupine quitls variously coloured. 'The hunters from Ionisiana dind these stockings much more convenient than suy others. Wheir shocs are made of the skins of dear or elk; these, atter being dressed with the hair on, are cat intoshoes, and fashioned so as to be easy to their teet, and convenient for walking. 'The edges round the ancle are decorated with pieces of brass or tin, fixed round a leather string about an inch long, which being placed very thick make a very pleasing noise when they walk or dance.
' The dress of the women in the summer season, consists only of a petticoat that does not reach down to their knces. In the winter they wear a shift made of skins, which answers a very good purpose when they stand erect, as it is sufficiently low; but when they sloop they often put modesty to the blush. Their feet and legs are covered in it manner similar to the of her sex.
'Most of the demate ladians who dwell on the $w$. side of the Mississippi, near its conlluence with the Missomri, decorate their heads hy enclosing their hat in plates of sitver ; these are costly ornaments, and used by the highest ramk only. Those of the lower ramk make use' of bones, which they mamfacture to resemble those of silver. The silver made use of is formed into thin plates of alout fond or five inches broad, in several of which they confine their hair. 'That plate which is nearest to the tient is of considerable width; the next marrower, and mate so as to pass a little way under the other, and on aralually tapering until they get to a very considerable magnitude.
'This decoration proves to be of great expence, for they olten wear it on the back part of the leat, extending to the full Iength of their hair, which is commonly very fone.
"The women of every mation gencrally paint a spot against mach ear, abont the size of a crown piece; some of them paint their hair, and sometimes a spot on the middle of their foreltead.
- The lndians have no lixed hahitalions when they are huoting; but build where conveniency
directs; their houses are made so low as not to admit one to stand erect, and are without windows. 'Those that are huilt for a permanent residonce are much more sub)tantial; they are made of logs and bark, large conoug to contain several ipartments. 'Those built for their chiels are often very elcgant. 'That of the chict warrior of the Mahas is at least 60 feet in circumference, and lined with fors and painting. 'The furs are of various colours, many of which I had never seen before, and were extremely beandifil; the variety in colour formed a contrast that much added to its elegance. The paintings were elegant, and would adorn the dwellings of an oputent Linopean prince. But the houses of the common people are but very indifierent.
' Iliey have also moveable houses, which they use for fishing, and sometimes for hunting, made of deer skins or birch bark sewed together, which they cover over poles made for the purpose; they are bent over to form a semicircle, resembling those bent by the Americans for beans or hops to grow on, ant are covered over as before mentioned; they are very light, and casily transported where necessity requires.
- The best of their cabins have no chimneys, but a small hole to fet the smoke through, which they are compelled to stop up in stormy weather ; and when it is too cold to put ont their fire, their huts are filled with clouds of smoke, which render them insupportable to any but an Indian.
' The common people tie on bear skins, which are spread on the floor. Their chiefs sleep on beaver skins, which are sometimes elevated.
' Their utensils are tew, and in point of nsefulness very defective; those to hold water in are made of the skins of animals, and the knotty excrescences of hard wood ; their spoons ate mame factured out of wool, or the bones of a bulliale, and are tolerably commodions, and I have often seen them elegant, and sometimes painted.
' 'Jhe Platheads and Clatsops make baskels out of rushes that will hold water, il they are not very. dry. 'Iloese two nations appear to have more of a mechanical genius, than any other people that I have ever been acquainted with; aml I think they are not outrivalles by any nation on carth, whentaking into consideration their very limited mechanical instruments.
' Many of the Indian nations make no use of bread, salt, and spices, and many live to be old without seeing or tasting of either. Those that live near the snowy momtains, live in at great measure on berries, which clothe the fields in great abundance.]
['The Taukies, and other $e$. tribes, where Indian com grows, take erees corn and beans, boil them tegether with bear's llesh, the fat of which gives a flavour, and rembers it beyond comparison delicoous: they call this dish Succatosh.
' In general they have no idea of the use of milk, although great quantitios might be collected from the butfato and elk. 'They only consider it proper for the mourishment of the young of these animals in their tender state. It canot be perceived, that any inconsenience arises from the disuse of articles so much estremed by civilized mations, which they emplog to give a relish and havour to their fool. But on the contrary, the gieat heathiness of the Jodians, and the unheathlimess of the sons of bipicurns, prove that the clict of the former. is the most salutiry.
" 'They preserve their meat by exposing it to the sun in the summer, and in the winter by puting it letween cakes of ier, which lieep it sweet, amd free from any putrefactive quality.
- 'Incir fiod consists, in a great measure, of the flesh of the bear, buffilo, and deer. They who reside near the lead of the Missouri and Columbia rivers, chicfly make use of the butbilo and elts, which are often seen from 50 to 100 in a drove. Where there are plenty of the two last mentioned animals there are but few of the former, and where there are many of the former, but few of the latter.
' The mode of roasting their meat is by burning il under ground, on the side of a hill, placing stones next to the meat: the mode of huilding to heat it somewhat resembles the fire-place made nuder a limekiln. In this manner they roast the largest of their animals.
'The mode of cooking smaller pieces is to roast them in stones, that are hewn out for the purpose:
'The Flatheads aml Clatsops procurca root about the size of a potato, spontimeously and in great abundance, which is tolerally palatable, and perfeetly agrees with the matives; bat mate us all siek, while we wore among them. Belore we descembed the C'olumbia river, we were mathe to procure ganexand had recourse to the thesh of dogs and horses to preserve life, as thooe roots woukt, without doubt, have destroged nes, and we were unable to prochur anty other kimd of tomd.

6 Many of the trikes of helians ane extremely dirty. I have seen the Maha Indiats briner water in the pamehes of amimals that were very dary, and in other thinges rqually so. But the Matiat chiefs are very neat and claaty in theis tent, apparel, and foos.
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'The Indians commonly eat in large parties, so that their meals may with propriety be termed feasts; they have not set hours for their meals, but obey the dictates of mature.
'Many of the tribes dance belore or after their meals, in devotion to the Girat Spirit for the blessings they receive. Being informad of the mode of our silying grace, they answered, that they thought we were stupid and mugrateful, not to excreise our bodies for the greal benctits we received; but muttering with our lips, they thought was an maceptable sacrifice to the Great Spirit, and the stupid mode of the cermony ridiculous in the extreme. In their feasts, the men and women eat ajart ; bot in their donestic way of living, the promiscomoly cat together.
' lustead of getting together and drinhing, as the Americans do, they make use of feasting is a sub). stitutc.
-When their chiefs are assembled together on any occasion, they ahways conclude with a feast, at which their hilarity and checrfulness know no bomods.
'No people on carthare more hospitable, hime, and free, than the Indians. They will readily share with any of their own tribe, and even with those of a different mation, the last part of their provisions. Though they do not kecp one common stock, yet that community of soods, which is so presalent among them, and their generous dispositions, render it marly of the same effect.
' 'Phey strike lire by rubbing together sticks of wood, of a particular kind, which will yicld it with ease ; from other hinds it is impossible to procare it.
' They are extremely circumspect and deliberate in every word and action; nothing lurries them into any intemperate wrath, but that inveteracy to their chemies, which is rooted in every lndian's breast, and never can be eradicated. In all other instanes they are cool and deliberate, taking care to supperss the emotions of the heart. If an Indian has diseopered that a friend of his is in danger of being cot ofl ley a lorking cacmy, he does not tell him of his damer in direct terms, as though he were in fien, but he tiret coolly ashs him which way he is going that day, and having his anower, with the same inditference tells him, that he hag been infomat, that a moxious beas ties on the route he is eroine which misht probably do hime mischicf. 'lhis lint pooses sulicient, and his friens aroibs the danger with is math comtion, as thongh crery design and motion of his enomy had bern pointed ont tohim.
'This apathy offen shows itself on occasions] 00
[that would eall forth the favour of a suseeptible heart. If an ladian has been absent from his lanmily for several monthe, cither on a war or honting party, and his wife and chitdren meed him at some diatane from his habitation, instate of the atlectiomate ermations. that natually arise in the breast of mone refurd beinge, and give rise to muthal conerathations, he continnes his comere without looking to the right or left; withont paying the kant attention to thene aromod him, till he arrives at his house: he there situlonn, and with as mach unconcern as if he had mot herem absent a day smokes his pipe; those of his riemds who tolloned lim do the same; perhaps it is several hours before he relates to them the incidents that have befallen him during his absence, though perhaps he has left a father, a brother, or at som dead on the field, (whow loss he ought to have lamented) or has been successlin in the modetaking that called him from his home.
'It an hurlian has been engaged for severaldays in the chase, or any other laborions expedition, and hy accident continnal long without food, when he arrives at the hut of a friemet, where he knows that his wamts will be immediately supplied. he takes care not to shew the leand symptoms of impatience, or betray the extreme honger that he is tortured with; but, on being invited in, sits contentedly down, and smokes his pipe with as much composure as il his appotite was cloyed, and lue was perliectly at case; he does the same if among strangers. This custom is strictly adhered to by every fribe, as they esterm it a proof of fortitnde, and think the everse would entite them to the appeltation of old women.
'If you tell an lowian, that his children have greatly signalized themselves against att comy, have taken many sealps, and brought home many prisoners, he does not appear to feel any strongr emotions of pleasure on the occasion; his answer generally is, "they have done well," and makes but very little inguiry about the matter; on the contrary, if you intorm him that his children are slain or taken prisoures, he makes no complaints, be only replices, "it is momtunate," and, for some fime, asks no (gnetions about low it happened.

- This secming indifierence. !nwever, does not proced from a suppression of the natural affections, for, notwithstanding they are estecmed savages, I never saw among any other people greater proots of filial tenderness; and aldongh they meet their wives after a long absence with the stoical indifference just mentioned, they are not, in general, roid of conjugal affection.
- Another peculiarity is observable in the manner of paying their risits. If an ladian goes to visit a particular person in a family, he mentions to whom his visit is intendet, and the rest of the family immeliately retire to the other end of the hat or tent, and are carcfinl not to come near enough to intermpt them during the whole conversation. 'The stme method is pursued when a young man roes to pay his adhesses to a young woman; but then be must be carefnl not to let love be the subject of his discourse whilst the daylight remains.
'They discover an amazing singacity, and acguire with the greates realiness any thing that depends upon the attention of the mind. By experience, and an acute observation, they attain many perfections, to which Americans are stramgers. For instance, they will cross a forest or a plain, which is 200 miles in breadtr, so as to reach with great exacturss the point at which they intend to arrive, heeping during the whole of that space in a direct line, withouf any material deviations; and this they will do with the same ease, let the weather be fair or clonty.
- With equal acuteness they will point to that part of the heavens the sum is in, thongh it be intercepted by clonds or fogs. Besides this, they are able to pursue, with incredible facility, the fraces of man or beast, cither on leaves or grass; and on this accomnt it is with great dilliculty a flying enemy escapes tiscovery.
- They are indebted for these talents, not only to mature, but to an extraordinary conmand of the intelfectual faculties, which can only be acquired by an umremitted attention, and by long experience.
' They are in gencral very happy in a retentive memory. 'They can recapitulate every particular that has been treated of in council, and remember the exact time when they were hed. Their belts of wampum preserve the substance of the treaties they have concluded with the neighbouring tribes, for ages back, to which they will appeat and refer, with as mach perspicnity and readiness, as Jimropeans can to their writien records.
'Every nation pays great respect to old age. The advice of a father will never receive any extraordinary attention from the young ludians; probably they receive it with only a hare assent; but they will tremble before a grandiather, and sobmit to his injumetions with the utmost alacrity. The words of the ancient part of their commmity are cotemed by the young as oracles. If they take, during hunting partics, any game that is reckoned by them uncommonly delicious, it is?
fimmediately presented to the eldest of their relations.
- They never suffer themselves to be overburdened with care; but live in a state of perfect tranguillity and contentment, being maturally indolent. If provisions, just suflicient for their subsistence, can be procured with little trouble, and near at haml, they will not go far, or take any extraordinary pains for it, though by so doing they might acquire greater plenty, and ol a more estimable kimel.
' llaving much leisure time, they imbulge this indolence to which they are so prone, by slecping and rambling about amone their tents. But when necessity obliges them to take the field, either to oppose an chemy, or to procure fool, they are alert and indefatigable. Many instances of their activity on these occasions, will be given when we treat of their wars.
"'lae greatest blemish in their character, is that savage disposition which impels them to treat their enemies with a severity that avery ofher mation shudders at. But if they are thits barbarous to those with whom they are at war, hey are frimelly, hospitable, and hmmane in peate. It may with truth be said of them, that they are the worst cnemies, and the best friends, of any people in the world.
' They are, in general, strangers to the passion of jealonse, and brand a man with folly that is distrusifin of his wifi. Ameng some tribes the very idea is not known; as the most abmaloned of their youner men very rarely attempt the virtue of married women, wer do these put themselves in the way of solicitations: yet the Indian womes ingeneral are of an amorons dipposition ; and betore they are married, are not the less esteened lior the indingence ol their passions.
"'The ladians, ins their common state, are stranerers to all distinction of property, exept in the articles of domestic une, which every ane combilers
 They are extremest liberal to cach wher; and supply the deficiency of their frionds with any supertluity of their own.
'In dangers they readily give ansistance to thome of therir hamd who stand in need of it, whthout any expectation of retum, except these just tewards that are always combered by the Intians on merit. Governed by the plain and equitible lansof matfure, wery one is rewarded accurdiner to hindenerts; and their cymality of condition, manners, and priviliges, with that constant and sociable familiarity which prevails throughout every hulian mation, animates them with a pure and patriotic spirit,
that tends to the general good of the society to which they broner.
" $11^{\circ}$ any of their neighbours are bereaverl, by death, or by an enemy, of their children, those who are possessed of the greate mumber of prisoners, who are made slaves, supply the deficiency; and these are atopted by them, and treatel in every respeet as if they really were the chiddren of the person to whom ilay are presented.
' Ilie Indians call form to themselves mo idea of the value of money; they comsider it, when they are made acemaintel with the uses to which it is applied by other mations, as the somed of immonerable evils. 'To it they attribute all the michaiefs that are prevalent among Europeans, such as treachery, plunderine, devastation, and murder.
- They eatem it irrational, that one man stould be possessed of a gereater quantity thanamotior, and are amazed that any honour shombld be :onnexed to the pursession of it.

But that the want of this useless metal should be the canse of depriving persens of their liberty, and that on the account of this particular disirbution of it, ereat numbers shoukd be shat up within the elreary walls of a prison, cut off from sociely, of which they cometitute a part, excerals their belief; nor do they fail, on hearing this part of the United States' system of government related, to chatge the institutors of it with a total want of humanity, and to brand them with the names of savages and brutes.
"Ilacy show almost an equal degree of indifference for the productions of art. When any of these are shewn hem, they say, "It is pretty, I like to look at it," and ofton are mot inquisitive about the construction of it, neither can ther form proper conergtions of its use. But if yon tell them it person rams with ereat asility, that he is skilled in humting, can direct with unerring am a gun, or lemel with case a bow; that he can desteronsly wole a camex, molerstamb the ant of war, is ace guainted with the statation of a combery, and ean make his way without aguite dorough am inmense forest, subsistime during the time on a small ghanlity of provisions, they are in rapturen: they listen with great alterition to the platimer tale, and le: tow the highest commendation on the hero of it.
"I'liey mahe but litule ner of physictiansand medicine, and comentonty have hew dixases atmonent
 with the apparance of heath. 'They hase no miduives amoner them; and amongeremal ailes the monher is whthout the asbibtuct of ans persom being with her at the time of her delisery, not haviner even a female attendant.]
['Soon after the birth of a child, it is placed on a board, which is covered with a skin stutled with soft moss: the child is laid on its back, and tied to it. To these machines are fastened stringe, by which they hang them to branches of trees: or, if they do not find trees handy, they place them against a stump or stone while they dress the deer or fint, or do any domestic business. In this position they are kept until they are several mondis old. When taken out they are sulfered to ero maked, and are daily bathed in colal water, which renders them vigorous and active.
'An Indian chidd is generally kept at the breast until it is two years old, and sometimes, thongh rarely, a year longer.
' The ludians often occasion inflammatory discases by excessive eating, after a tist of three or four days, when refteating from, or pursuing an enemy.

6 The inequality of riches, the disappointments of ambition, and merciless oppression, are not with them exciting canses of insanity. I made great inquity, but was not able to learn, that a single case of melancholy or madness was ever known among them.
'The dreadful havoc that the small-pox has made has necessarily been mentioned.
${ }^{6}$ The mode of curing a fever is by profuse perspiration, which is effected by the patient being confined in a close tent or wigwam, over a hole in the earth, in which red-hot stones are placed; a quantity of hot water is then thrown upon the stones, which involves the patient in a clond of vapours and sweat ; in this sitnation lie rushes ont, and plonges into a river, and from thence retires into at warm bed.
'They never think of giving medicine, montil they have first mate an attempt to remove the disease by sacrifies and prayer, and if the patient recovers soon, it is atributed to the holy manarement of the priest; and if medicine is to be used as the last alternative, they never administer it without its beine accompanied with prayer, and a large quantity of meat, which they consume on the fire for a sacrifice.

- 'They have a plant among them, which has the power of producing abortion. It is related hy Mr. Jefferson, in his Notes on Virginia, that thic Indians inhabiting the frontiers possess a plant that produces the same cfiect.
- Considering their ignorance of astronomy, time is very rationally divided by the fndians. Those in the interior parts (and of those I would generally be understood to speak) count their years by winters; or, as they express themselves, hy snows.
'Some nations among them reckon their years by monns, and make them consist of 12 synodical or lunar months, taking care, when 30 moons have waned, to add at supernmmerary one, which they tem the lost moon; and then begin to coment as before. 'They pay a ereat resard to the first appearance of every moon, and on the occasion atways repeat some joyful somule, stretching at the sabe time the hands towards it.
- Every month has witlo them a mame cxpressive of its season: for instance, they call the month of March (in which their year gronerally begins, at the first new moon after the vernal cquinox) the worm month or mom ; hecause at this time the worms quit their retreats in the bork of the trees, \&e. where they have sheltered themselves during the winter.
' The month of April is termed by them the month of plants. May, the month of dlowers. June, the hot moon. July, the buck moon. Their reason lor thas denominating these is obvious.
- August, the sturgeon moon; becanse in this month they catch great mumbers of that fish.
- September, the corn moon; becanse in that month they gather in their Indian corn.
' October, the travelling moon; as they leave at this time their villages, and iravel fowards the place where they intend to hunt during the winter.
' November, the beaver moon; for in this month the beavers begin to tabe shelter in their honsec, having laid up a sufficient store of provisions for the winter season.
- December, the hunting moon, because they employ this month in pmsuit of their game.
'danuary, the cold moon, as it generally freczes harder, and the cold is more intense in this than in any other monh.
- February, they call the snow moon, becamse more snow commonly falls during this month than any other in the winter.
© When the moon dows not shine, they say the moon is dead; and some call the there last days of it the mahed days. The moon's first appearance they tem its coming tolife agsam.
"They make mo divinion of wecks; but days they count by sleeps, half days by pointing to the sun at noon, and quarters by the rising and the setting of the sum; to express which in their traditions they make use of very siguificant hieroglyphics.
6'The Indians are totally unskilled in geography as well as all the other sciences, and yet they draw on their birch batk very exact charts or maps of]
[the cometries they are acquainted witl. The latitude and longitude only are wanting to make then tolerably complete.

6 Their sole knowledge in astronomy consists in being able to point ont the polar star ; by which they regulate their course when they travel in the night.
'They reckon the distance ol places, not by miles or leagues, but by a day's journey, which, according to the best calculations l could make, appears to be atout 20 English miles. These they also divide into halves and quarters, and will demonstrate them in their maps with great cxactness, by the hieroglyphics just mentioned, when they regulate in conncil their war parties, or their most distant lmnting excursions.
'They have no idea of arithmetic; and though they are able to count to any number, figures as well as letters appear mysterious to them, and above their comprehension.
' Every separate body of Indians is divided into bands or tribes; which band or tribe forms a little community with the nation to which it belones. As the nation has some particular symbol by which it is distinguished from others, so each tribe has a badge from which it is denominated; is that of the eagle, the panther, the tiger, the buffilo, \&c. One band is represented by a snake, another a tortoise, a third a squirrel, a fourth a wolf, and a fffth a buffalo. 'Throughout every mation they particularize themselses in the same manmer, and the meanest person among diem will remember his lineal descent, and distinguish himself by his respective family.
' Did not miny circomstances teml to confate the supposition, I should be almost indned to conclude, from this distinction of tribes, and the particular attachment of the Indians to them, that they derive their origin, as some have asserted, from the Israclites.

- Besides this, every nation distingrishers itself thy the manner of constructing its lents or latus. Aud so well versed are all the lmbians in this dislinction, that thongh there appears to be wo difforence on the niecst observations made by an American, yet they will immediately discover, from the position of a pole leti in the gromad, what mation has encamped on the spot many months belises.
' livery band has a chief, who is termed the great chief, or the chicf warrior; and who is chosen in conbideration of his experience in war, ant of his approved valour, to direct their milibaty operations, and lo regrilate all concerns brolonging to that department. Bint this chici is not
considered as the head of the state. Besides the great warior, who is alected for his warlike gualifications, there is another who eajogs a preeminence as his hereditary right, and has the more immediate management of the eir civil attairs. 'This chief might, with great propriely, be denominated the Sachem; whose assent is necessary in all conreyances and treaties, to which he allixes the mark of the tribe or mation.
"Thongh these two are considered as the heads of the band, and the latter is usually denominated their king, yet the Indians are sensitble of neither civil nor military subordination. As curry one of them cutertains a high opinion of his consequence, and is extremely tenacions of his liberty, all injunctions that carry with them the appearance of a positive command, are instantly rejected with scorn.
' On this account it is scldom that their leaders are so indiscrect as to give out any of their orders in a jecrenptory style; a bare hint from a chief that he thinks such a thing necessary to be done, instantly arouses an emulation among the inferior ranks, and it is immediately exccuted with great alacrity. By this method the disgustful part of the command is evaded, and an authority that fialls little short of absolute sway instinted in its room.
'Amone the ludians no visible fom of government is established; they allow of no such distinction as magistrate and subject, every one appearing to enjoy an independence that cannot be contronled. The object of government among them is rather foreign than domestic, for dheir attention seems more to be employed in preserving such an mion among members ot their tribes as will enable them to watch the motions of their enemies, and act against them with concert and vigour, than to mantian interior order by any puhfic regulations. $1 f^{\circ}$ a scheme that appears to be of service to the community is proprosed he the chide every one is at libery to choose whether or not be will assist in carrying it on; for they have no compulsory laws that lay them under any retrictions. If violence is committed, or hood is shed, the riglat of revenge is lelt to the fimily of the injured : the chiess assome neither the power of inllictiug nor of modorating the punishment.
'Some natums, where the dignity is hereditary. limit the sucecsem to the timate line. On the death of a chief, his sister's son sometimes sucreds him in proturnce to his own son; and if he happens to have no sister, the mearest femate rediation assmmes the dignty. This accounts for a woman being at the head of the W'innebagonation,]

「which, belore I was acyuainted with their laws, appeared strange to me.

- Fach timily has a right to appoint one of its chicts to be an issistant to the principal chief, who wate hes ower the interest of his family, and withont whose fonsent nothing of a puhlic nature can be carrided into execution. These are grencrally chosen for their ability in speaking; and such only are permitted to make orations in their councils and general assemblies.
- III this body, with the hereditary chief at its head, the supreme authority appears to be lederd; as by its determination every transaction relative to their hanting, to their making war or peace, and to all their public concerms, is regulated. Next to these the body of wartiors, which comprehends all that are able to bear arms, hold their rank. This division has sometimes at its head the chici of the nation, if he has signalized himeeff by any renowned action, if not, some chicf that has rendered himself famous.
' In their councils, whichare hed by the foregoing members, every alliar of consequence is debated, and no enterprise of the least moment undertaken, muless it there merts with the general approbation of the chicfs. They commonly assemble in a hat or tent appropriated to this purpose, and being seated in a circle on the ground, the eldest chief rises and makes a speech; when he has concluded another gets up, and thas they all speak, if necessiry, by turns.
' On this occasion their language is nerrous, and their manner of expression emplatical. Their style is adorned with images, comparisons, and srong metaphors, and is equal in allegories to that of any of the $e$. nations. la all their set speches they express themselves with much velumence, but in common discourse according to our usual method of speech.
- The young men are suffered to be present at the conncils, thongh they are not allowed to make a speech till they are regularly admitted; they however listen with great attention, and to show that they both molerimed and appore of the resolutions tathen by the asembled chices, they frequently exclain," "That is right;" "That is groot."

، The customary mode among all ranks of expressing their assent, and which they repeat at the ead of almest cury periond, is by uttering a kind of forcible atspiation, which sounds like an union of the letters oall.
' Dancing is a fovourite exercise among the Indians; they never meet on any public occasion, but this makes a part of the cutertainment: and
when they are not engaged in war or lunting, the youth of both sexes amise themselves in this manner every eveniner.

They always dince, as I have just observed, at their feasts. In these as well as all other dances, every manrises in histurn, and moves abont with great fiectom and hollness; singinge, as lie does so, the exploits of his ancestors. During this, the company, who are seated on the ground in a circle round the dancer, join with him in making tho catlence, by an oded tone, which they wtier all together, allid which sounds, "Meh, heh, heh." 'These notes, if they might be so temod, are articulated with a harsh accent, and straniod ont with the ntmost force of their langs; so that one would imagine their strength must be soon exhausted by it; instead of which they repeat it with the same violence during the whole of their entertainment.
'The women, particularly those of the $w$. nations, dance very gracefilly. They carry themsetves erect, and with their arms hanging down close to their sides, move first a few yards to the right, and then back agan to the left. 'Ilois movement they perform without taking any steps as an American wonld do, but with their feet conjoined, moving by turns their toes and heels. In this manner they glide with great agility to a certain distance and then return ; and let those who join in the dance be ever so mumerons, they keep time so exactly with each other that no intermption ensucs. During this, at stated periods, they mingle their shrill voices with the hoarser ones of the men, whosit around (for it is to be observed that the sexes never intermix in the same dance), which, with the music of the drums and chichicors, make an agrecalle hamony.
'The ladians have several kinds of dances, which they use on elifferent occasions, as the pipe or calumet dance, the war dince, the marriage dance, and the dance of the saerifice. The movements in every one of these are dissimilar; but it is almost impossible to convey any idea of the points in which they are unlike.
' Different nations likewise vary in their manner of diancing. The Chipaway throw thenselves into a greater varicty of attitudes than any other people ; sometimes they hold their heads erect, at others they hend them almost to the eround; then recline on one side, and immediately atter on the other. Others earry themsclves more upright, step firmer, and move more gracefully; but they all atecompany their dances with the disagreeable noise just mentioned.
'The pipe dance is the principal, and the most]
[pleasing to a spectator of any of them, being the least frantic, and the movements of it most graceful. It is but on particular occasions that it is nsed ; as when ambassadors from an enemy arrive to treat of peace, or when strangers of eminence pass throngh their territories.
' 'I'lie war dance, which they use both before they set out on their war parties and on their return firom them, strikes terror into strangers. It is pertormed, like the others, amidst a circle of the warriors; a chief generally begins it, who moves from the right to the left, singing at the same time both his own exploits ant those of his ancestors. When he has concluded his accome of any memorable action, he gives a violent blow with his war club against a post that is fixed in the gronnd, near the centre of the assembly, for this purpose.
' Every one dances in his turn, and recapitulates the womdrons deeds of his tamily, till they all at last join in the dance. Then it becomes truly alaming to any stranger that happens to be amoner them, as they thow themselves into cerey horrible and tervifying posture that can be inagined, rehearsing at the same time the parts they expect to aet against their enemies in the field. During this they hold their sharp knives in their hands, with which, as they whirl about, they are every moment in rlanger of cutting each other's throats; and diel they not shun the threatemed mischief with inconceivable dexterity, it conld not be avoilded. By these motions they intend to represent the manner in which they kill, scalp, and take their prisoners. 'To heighten the scene, they set up the same hideous yells, cries, and war whoops they use in time of action: so that it is impossible to consider them in any other ligh than as all assembly of demons.

- After some hours spent indancing, the feast begins; the dishes being brought near me, l perceived that they consisted of dog's floh; and I was informed that at all their publie grand feasts they never use any other himd of tond.
' In this custom of cating dor's Alesh on particular occasions, they resemble the inhabitants of some of the comatries that lie on the 1 . e. borters of Asia. 'The anthor of the accome of Kiamschatha, published by order of the lempress of Russia, intorms us, that the prople inhabiting Korcha, a comenty of Kínschatha, who wander about in hordes like the Arabs, when they pay their worship to the evil beiner, hill a rein-deer or a dog, the llesh of which they eat, and leave the head amb tongue stiching on a pole with the tront towards the $e$.: also, that when they are afraiel of any infectious distemper, they bill a dog, and
winding the guts about two poles pass between them. These customs, in which they ate nearly imitated by the Indians, secm to addel strength to my supposition, that America was firet peopled from this quarter.
" "I hnow not," says a traveller amons them, "under what class of dances to rank that performed by the Indians who cane to my tent when I landed near lahe Pepin, on the tamh, of the Mississippi. When I looked ont, an I there mentioned, I saw abont 50 naked somg lndians, the mose pertice in their shape, and by tar the handsomest of any I had ever seen, coming towats me, and tancing as they approached to the music of their drums. At every ten or suelve yards they halted, and set uptheir yells and cries.

6. When they rached my tent I aked them to come in; which, without elotguing to make me any ansuce, they did. Is I wherved that they were painted red and hach, as ther umally are when they go aganst an emeng, and perceived that some pats of the war dance were imbemixed with their other morrments, I donhed not but they were set on by the inimical chaed w!o had refinsed my salutation; I therefore dermiacd to sell my lite as dear as possible. T'o his purpose, I receival them sitting on my chest with my gun and pistols beside me, and ordared my men to kep a watchhal eye on them, and to be ahon upon their gramd.
'" The Indians being entered they continucd their diance alternately, singing at the sime time of their heroic exploits, and the superiority of their race over every other people. To entorce their language, though it was uncommonly nerrons and expresive, and such as would of iiself have carried teror to the firmest heart; at the con of every period they struck their war clubs against the poles of my tent with such violence that I expected every moment it would have tumbled upon us. As each of them, in tancing round, passed by me, they placed their right hand above their eyes, and coming close to me looked steadily in iny tace, which l could not construe into a token of frimedship. Wy men gave themsedves up for lost, and I achowledge, for my own part, that I never foume my apprehensions more tumultuons on any occasion.

6"When they had nearly ended their dance, I presented to them the pipe of peace, but they would not receive it. I then, as my last resource, thousht I would try what presents would dor accordingly I look from my chest some ribhons and trinhets, which I lath before them. There sermed to stageger their resolutions, and to atert, in some?
[degree their anger; for after holding a consultadion together they sat down on the ground, which 1 comsidered as a favourable onen.
" "Thus it proved, for in a short time they received the pipe of peace, and lighting it, first presented it to me, and then smokel with it themevelves. Soon after they took up the presents, which had hitherto lain neglected, and apparius to be greaty pleased with them departed in a friendy manme ; and neverdid I reecive greater pleasure than at getting rid of such formidable gursts.

6" It never was in my power to grain a thorongh knowledge of the designs of my risitors. I had sufficient reason to conclude that they were hostile, and that their visit, at so late an hour, was made throngh the instigation of the Girand Santor ; but 1 was afterwards intormed that it might be intended as a compliment which they usually pay to the chicfs of every other mation who happen to fall in with them, and that the circomstances in their conduct which had appeared so suspicions to me, were merely the effects of their vanity, and desigued to impress on the minds of those whom they thus visited, an clevated opinion of their valour and prowess. In the morning before 1 continued my ronte, several of their wives bronght me a present of some sugar, for whom 1 found a tew more ribbons.

- "The dance of the sacrifice is not so denominated from their offering up at the same time a saerifice to any good or evil spirit, but is a dance to which the Nandowessies give that title, from being used when any public fortunate circumstance befials them. Whilst I resided among them, a fine large deer accidentally strayed into the middle of their encampuent, which they son destroyed. As this happened just at the new moon, they estemed it at lucky onen; and having roasted it whole, every oue in the comp partook of it. Alter their feast, they all joined in a dance, which they termed, from its being somewhat of a religious nature, a dance of tha eatrifice." (sire Dr. Hube bard's (ompitation of Indian Mistory.)
- In unting (contimes lowis) is the chief emplay of the ludians; they are traned to it from their youth, and it is an exercise which is estermed no less honourable than necesary towards their subsistence. A dexterons and resolute honter is held in nearly as great estimation by them as a distinguished warrior. Searcely any desice, which the ingennily of man las diseovered, for cusuariug or destroying those animals that supply them with food, or whose skins are valuable, is unknown to them.

6 Whilst they are engared in this exercise, they
shatie off the indolence peculiar to their nature, and become active, persevering, and indefatigable. They are equally sagacions in linding their pres, and in the meams they use to destroy it. They discenn the footsteps of the beasts they are in pursuit of, aldongh they are impercepuible to every oher eye, and can lollow them with certainty throngh the pathess forest.
' 'The beasts that the Indians hunt, both for their flesh, on which they subsist, and for their skins, which serve them either for apparel, or to barter with Einropeans for necessaries, are the buffalo, clk, deer, moose, carriboo, bear, beaver, otter, martin, \&ec. 1 defer giving a description of these animals here, and shail only, at present, treat of the manner of hunting them.

- The route they slall take for this purpose, and othe parties that shall go on the diflerent expeditions, are fixed in their general conncils, which are held some time in the summer, when all the operations for the ensning winter are seltled. The chief warrior, whose province it is to regulate their proccedings on this occasion, with great solemnity issues ont an invitation to those who choose to attend him; for the Indians, as belore observed, acknowledge no superiority, nor have they any idea of compulsion; and every one that accepts the invitation, prepares himself by fasting during several days.
'The Indians do not fast, as some other nations do, on the richest and most luxurious food, but totally abstain from every kind, either of victuals or drink; and such is their patience and resolntion, that the nost extreme thirst could not induce them to taste a drop of water; yet amidst this severe abstinence they appear cheerfinl and happr.
'The reasons they give for thus fasting are, that it cmables them freely to dream, in which dreans they are informed where they shall find the greatest plenty of game; also that it averts the dippleasure of the evil spirits, and induces then to be propitious. 'They also on these occasions blacken those parts of their bodies that are uncovered.
'The fast being ended, and the place of hunting made known, the chief, who is to condnet them, gives a grand feast to those who are to form the different parties; of which mone of them dare to partake till they have bathed. At this feast, nolwithstanding they have fasted so long, they eat with great moderation; and the chicf who presides employs himself in rehearsing the feats of those who lave been most successful in the business they are about to enter upon. They soon]
[after set out on the march torrards the place appointerl, painted or rather bedaubed with black, amidst the acclamations of all the people.
' It is impossible to describe their agility or perseverance, whibt they are in pursuit of their prey; neither thickets, clitches, torrents, pools, nor rivers stop them; they always gostraight forward in the most direct line they possibly can, and there are few of the sarage inhabitants of the woods that they cannot overtake.
'Whon they hunt for bears, they endeavour to find out their retreats; for during the winter, these animals conceal themselves in the hollow trumks of trees, or make themselyes holes in the gromme where they continue withont food whilst the severe weather lists.
'When the ludians think they have arrived at a place where these animals usually haunt, they form themselses into a circle according to their number, and moving onward, endeavour, as they advance towards the centre, to discover the reIreats of their prey. By this means, if any lic in the intermediate space, they are sure of arousing and bringing them down, citser with their bows or their guas. The bears will take to flight at sight of a man or a dog, and will only make resistance when they are extremely hongry, or after they are wommed.
'The Indian method of hunting the buffalo is, by forming a circle or a square, marly in the same manner as when they search for the bear. Having taken their different stations, they set the grass, which at this time is rank and dry, on lire, and these animals, who are extremely fearlul of that clement, flying with precipitation before it, great numbers are hemmed in a small compass, and scareely a single one escapes.
'They have different ways of hmoting the elk, the deer, and the carriboo. Sometimes they seek them wut in the woods, to which they retire daring the severity of the cold, where they are casily shot from behind the trees. In the more $n$. climates they take the alvantige of the weather to destroy the elk; when the sum hass just strengeth enougli fo melt the snow, and the frost in the night forms a lind of crust on the surface, this anmaid being heavy, breaks it with his forked heots, and with difliculy extricates hinself from it: at this time, therefore, be is soon overtahen and destroyad.

GGome nations have a method of homting these animals which is more casily exccoled, and tiee from danger. The lunting party divides into two bunds, and choosing a spot near the borders of vol. 111.
some river, one party cmbarks on board their canoes, whilst the other, forming themsetpes inte a semicirele on the land, the thanks of which racha the shore, let loose their dogs, and by this mans rouse atl the game that lies within these lmands; they thendrise them towards the river, into which they no somaer enter, than the ereatest jart of the a are immediately dispatehed by those who remain in the eamoes.
' Both the elt and buffato are very furious when they are wounded, and will retum fiecely on their pursuers, and trample them under thein fiet, it the hunter dinds no means to complete their datraction, or dors not seck tor security in flight to some adjucent tree; by this method they are freguenthy avoided, and so tired with the pursuit that they volmatarily give it over.
' But the hunting in which the lndians, par. ticulaty those who inhabit the $n$. part, ehiedy employ themselves, and from which they reap the greatest advantage, is that of the batrer. The season for this lants the whote of the wintre, from November to April ; during which time the fur of these animals is in the greatest pertertion. A description of this catramedinay amimal, the construction of their lants, and the megulations of their almost rational community, I shatl sive in another place.
' The hunters make use of several mothods to destroy them. Those qenerally practised, are either taking them in smares, cutting throtigh tho ice, or opening their canseways.
' As the cyes of these animals are very quick, and their hearing excedingly acute, great precaution is necessary in approaching the ir boilies; for ass they seddom go far from the water, mat their houses are always built close to the side of some large viver or lake, or dams of their own comstruction, upon the least alam they hasten to the deepest part of the water, and dive immediately to the bottom; as they do this thify make at great noise by beating the water with their tails, on parpose to put the whole fatemity on their guard.
"I'hey are taken with snames, in the dollowing manner:-hongh the beawe mowally liy ap at sutlicient store of provision to serve for their cothsistence during the winter, from time to time they make exemsions to the medghouring wowl, io procure further supplice.

- The lamers having found out their hams, place a trap in their way, bated winh small paces of bark, or youms shoots of trees. which the hemad has no sooner haid hodd of, ham a later lag ol]

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「wood falls upon him and breaks his back; his enemics, who ate upon the watch, soon appear, and intantl: dispatch the helpless animal.
'At other times, when the ice on the rivers and lakes is about half a foot thick, they make an opening through it with their hatchets, to which the beavers will soon hasten, on being distmbet at their houses, for a supply of tresh air. As their breath oceasions a considerable motion in the water, the hanter has suflicient notice of their approach, and methods are easily taken for knockbitg them on the head the moment they appear above the surface.

- When the houses of the beavers happen to be near a rivolet, they are more easily destroyed: the hunters dhen cut the ice, and spreading a net under it, break down the cabins of the beavers, who never fat to make towards the deepest part, where they are entangled and taken. But they most not be sufered to remain there long, as they would soon extricate themselves with their teeth, which are well known to be excessively sharp and strong.
'The Indians take great care to hinder their dogs from touching the bones of the beavers. The reasons they give for these precantions are, first, that the bones are so excessively hard, that they spoil the teeth of the dogs; and secondly, that they are apprehensive they shall so exasperate the spirits of the beavers by this permission, as to render the next hunting scason unsuccessfinl.
- When the Indians destroy buffalues, elks, cleer, \&c. they generally divide the flesh of such as they have taken among the tribe to which they belong. But in humting the beaver a few families usually unite, and divide the spoil between them. Indeed, in the first instance they gencrally pay some attention in the division to their own familes; but no jealousies or murmurings are cever known to arise on account of any apparent partiality.
- Amoner the Nandowessies, if a person shoots a deer, buffalo, \&e. and it runs a considerable distance before it dropi, where a person belonging to another tribe, being nearer, first sticks a hife into it, the game is considered as the property of the latter, notwithstamling it had been mortally wounded by the former. 'Though this custom appears to be arbitrary and umjust, yet that people cheerfully submit to it. This decision is, however, very different from that practised by the Indians on the back of the colonics, where the first person that hits is entitled to the best share.
- The Indians begin to bear arms at the age of

15, and lay them aside when they anive at the age of 60. Some nations to the $s$. I have been informet, do not continue their military exertions after they are 50.

- In every band or nation there is a select number who are styled the warriors, and who are always ready to act either ollensively or defensively, as occasion requires. 'These are well armed, bearing the wapons commonly used among them, which vary according to the sittation of their. countries. Some make use of tomahawk, hnives, and fire-arms; Int those who have not an opportmity of purchasing these kinds of weapons, use bows and aurows, and also the casse-tete, or waz club.
'The Indians that inhabit still further to the w. a country which extends to the S. sea, use in fight a warlike instrument that is very uncommon. llaving great plenty of horses, the y always attack their enemies on horseback, and encumber themselves with no other weapon than a stone of a middling size, curiously wrought, which they fasten by is string, about a yard and a half loner, to their right arms, a little above the eftrow. These stones they conveniently carry in their hands, till they reach their enemies, and then swinging them with great dexterity, as they ride full speed, never fail of doing exerotion. The comery which these tribes possess aboundines with large extensive plains, those whotack them sedtom return, as the swittness of the horse's on which they are mounted, enables them to overtake even the flectest of their invaders.
'I was informed, that unless they found mo-' rasses or thickets, to which they could retire, they were sure of being cut oll; to prevent this they always took care, whenever they made an onset, to do it near such retreats as are impassable for cavaly, having then a great advantage over their enemies, whose weapons would not there reach them.
'Some nations make use of a javelin, pointed. with bone, worked into different forms; but the lndian weapons in general are bows and arrows, and the short club alrcady mentionet. The latter is made of a very hard wood, and the head of it fashomed round like a ball, about $3 \frac{1}{2}$ inches diameter; in this rotund part is fixed an elge resembling that of a tomahawk, either of steel or flim, whichsoever they can procure.
'The dagger is peculiar to sone mations, and of ancient constrnction ; but they can give no account how long it has been in use among them. It was originally made of fint or bone, but since]
[they have had communication with the European traders, they have formed it of steel. The length is about 10 inches, and that part close to the handle nearly three inches broad. Its edges are keen, and it gradully tapers towards a point. They wear it in a sheath made of deer's leather, beatly ormamented with porcupinc quills; and it is usually lung by a string, decorated in the same manner, which reaches ats low as the breast. This curions weapon is wom by a few of the principal chicfs alone, and considered both as a useful instrmment, and an ornamental badge of superiority.
'il ohserved among them a few targets, or shiclds, made of raw biffalo hides, and in the form of those used by the ancients: but as the momber of these was small, and I conld gain no intelligence of the era in which they first were introduced among them, I suppose those I saw had descended from father to son for many generations.
- The reasons the Indians give for making war against one another, are much the same as those urged by more civilized mations for disturbing the tranquiflity of their neighbours. The pleas of the former are, however, in general more rational and just, than such as are brought by Europeans in vindication of their proceedings.
- The extension of empire is setdom a motive with these people to invakle, and to commit depredations on the territories of those who happen to dwell near them. To secure the rights of hunting within particular limits, to mamtain the liberty of passing through their accustomed tracks, and to guard those lame which they consider from a long tenure as their own, againsi any intringement, are the general causes of those dissensions that so often break ont between the ludian mations, and which are carried on with so much animosity:
- 'Though strangers to the idea of separate property, yet the most menitivaled among them arre well açuainted with the rights of their commanty to the domains they poosess, and oppose with vigour avery encroachanent on then.
"Notwithstanding it is arencrally supposed that from their territories being so extensive, the boundaries of them cammot he acertained, yet I an well assured that the limits of each nation in the interior parts are laid down in their rmde plane with great precision. By theirs, as I have before observed, was I cmabled to requlate my own; and after the most exact observations and inquiries I foumd but a very few instances in which they crred.
"But interest is not either the most froquent or
most powerful incentive to their making war on each other. The passion of revenge, which is the distinguishing characteristic of these peops. is the most general motive. Injuries are bela by them with exquisite senibility, and vengeance pursued with unremitted ardour. 'To this may be added that matural excitation which every hindian is sensible of, as soon as he appoaches the age of manhood, to give proof of his valour and prowess.
- As they are carly possessed with a notion that war onght to be the chief business of their lives, that there is nothing more desirable than the reputation of being a great warrior, and that the scalps of their enomies, or a mumber of prisoners, are alone to be estermed valuable, it is not to be wondered at, that the young lndians are continually restless and measy if heir ardour is repressed, and they are kept in a state of inactivity. Lither of these propensities, the desire of revenge or the gratification of an impulse, that by degrecs becone habitual to them, is sufficient, frequently, to induce them to commit hostilitics on some of the neighbowing nations.

6 When the chiefs find any occasion for making war, they endeavour to arouse their prejudices, and by that means soon excite their warriors to take arms. For this purpose they make use of their martial eloquence, nearly in the following words, which never fail of proving effectual: "The bones of our deceased comitymen lie uncovered, they call ont to ns to revenge their wrongs, ami we must satisly their request. 'Their spirits ery out against us. 'Iluey thust be appeased. The genii, who are the guardians of our honour, inspire us with a resolution to seek the enemies of our murdered brothers. Let us go and devour those by whom they were slain. Sit here no loneer inactive, grive way to the impulse of your natural valour, amoint your hair, paint your faces, fill your guivers, canse the torest to resomat with vour songs, console the spirits of the dead, and tell ihem they shall be revenged."
'Anmated by these exhortations, the warriors suatela their arms in a transport of fary, sing the soms of war, and burn with impatience to imbrue their hands in the bloed of their enemies.
'Sometmes private chiefs assemble small parties and mahe exemsions against those with whom they are at war, or such as have injured them. A single watrior, prompted by revenge or a desire to show his prowess, will march nattended for several humfred miles, to surprise amb cou of a stragesling party.

6'Ilheer intronar sallies, however, are not al-] 1•・シ
[ wass approved of hy the edder chicis, though they are oftom whiged to comive at them.
' But when a wer is mational, and undertaken by the commmity, their deliberations are formal and show. The edders ascmble in council, to which atl the lead warriors and yomer men are admitted, where they deliver their opinions in sohemnspeches, weirhing wid mathrity the mature of the enterprise they are about to engage in, and bataneng with ereat sagacity the alvantages or inconveniences that will arise from it.
" 'Their pricat are also consulted on the subject, and eren, sometimes, the advice of the most intelligent of their women is asked.
"If the determination be for war, they prepare for it with much ceremony.
' The chicf' warrior of a mation docs not on all accaions head the war party himsedf, he freparmely deputes a warrior of whose valour and prodence he has a grood opinion. 'The person thas tixed on, being first bedanbed with black, observes a tion of several days, during which he invokes the Great spirit, or deprecates the anger of the evil ones, hohling, whilst it lasts, no converse with any ot his tribe.

- He is particularly careful at the same time to observe his dreams, for on these do they suppose Heir success will in a great measure depend; and from the firm persuasion every [ndian, actmated by his own presmmptuons thoughts, is impressed with, that he shall march forth to certain victory, these are arencrally favomrable to his wishes.

6 Ifter he has fasted as long as custom preseribes, he assembles the warrors, and holding a bolt of wampum in his hamb, thus addeesses thelll:-
" "Brothers! by the inspiration of the Great spirit I now speak unto you, and by him am I prompted to carry into exccution the intentions which I am about to disclose to you. The bloor of our deceased brothers is not yet wiped away ; their bodies are not yet covered, and I am going to perform this doty to them."
"Havine then made known all the motives that imflncel him to take up ams against the nation with whom they are to comase, he thus proceeds: - I have therefore resolved to march through the war path to sumprise them. We will cat their Howl, and drink their blood; we will take scalps, and make prisoners; and shond we perish in this glorious conterprise we shath not be for ever hidten in the dast, for this belt shall bre a recompense to him who buries the deal." Having said this, he Hys the belt on the grouml, and he who takes it un declares himsedf his lientenant, and is con-
sidered as the second in command: this, how. ever, is only dome by some distinguished warrior "ho hats a right, by the number of his scallys, to the port.
'Though the lordians thus assert that they will eat the flest and drink the blood of their ememies, the thesat is omly to be considered as a figurative expression; notwithstanding they sometimes devour the hearts of thowe they slay, aud drink their blood, by way of bravado, or to gratify in a more complete manner their revenge.

- The chief is now washed from his sable covering, anointed with bear's fat, and painted with their red paint, in such figures as will make him appear most terrible to his enemies. He then sings the war song, and enumerates his marlibe actions. Having done thin he lixes his cyes on the sum, and pays his adoration to the (ireat Spirit, in which he is accompanied by all the warriors.
- 'I'his ceremony is folloned with dances, such as I have before described; and the whole concludes with a feast, which masally consists of dog's flesli.
- This feast is held in the hat or tent of the chief warrior, to which all those who intem to accompany him in his expedition send their dishes to be filled; and durine the feast, notwithatading he has fasted so longe, he sits composedly with his pipe in his mouth, and recounts the valorous deeds of his tamily.
' Is the hopes of having their wounds, should they receive any, properly treated and expeditionsly cured, mus be sone additional inducenient to the wartiors to expose themselves more frecly to dauger, the priests, who are aho their doctors, prepares such medicines as will prove efficacious. With great ceremony they carry various roots and plants, ind pretend that they impart to them the power of healing.
- Notwithstanding this superstitions method of procecting, it is very certain that they have acquired a knowledge of many pants and herbs that are of a medicinal quality, and which they know how to nse with great skill.
"From the time the resolution of engaging in war is taken, to the departure of the warriors, the nights are spent in lestivity, and their days in making the needtial preparations.
- If it is thought necessary by the nation going to war, to selicit the alliance of any neighbouring tribe, they fix upon one of their chiets, who speaks the langiage of that people well, and who is a good orator, and send to them by him a belt of wampum, on which is specified the purpott of the embassy, in figures that cyery nation is well ac-]
[quainted with. At the same time he carries with him a hatelset painted red.

6 As soon is he reaches the camp or village to which he is destined, he acquaints the chief of the tribe with the general ienor of his commission, who immediately assembles a council, to which the ambassador is invited. 'rhere having laid the hatehet on the ground he holds the belt in his land, and enters more mimutely into the occasion of his embasey. In his speceli he invites them to take up the hatebet, and as soon as he has finished speaking, delivers the belt.
' It his hearers are inclimed to become anxiliaries to lis mation, a chief steps forward and takes up the hatchet, and they immediately esponse with spinit the cause they have thas engaged to support. But if on this application neither the belt nor hatchet are accepled, the emisary concludes that the people whose asontance he solicits have already entered into an alliance with the foes of his nation, and returns will speed to inform his conntrymen of his ill success.
' The manner in which the lndians declare war against each other, is by sending a slave with a hatelet, the handte of which is painted red, to the nation which they intend to break with; and the messenger, notwithstanding the danger to which he is exposed from the sumden firy of those whon he thus sets at deliance, executes lit commission with great fidelity.
'Sometines this token of defiance has such an instantancous ellect on those to whom it is presented, that in the first transports of their tury a small party will issne forth, whont waiting for the permission of the elder chieft. and slaying the first of the offending mation they meet, cut open the body, and stick a hatchet of the same kind ans that they just received, into the heart of their shmerntered foe. Among the more remote tribes this is done with an arrow or spear, the emb of which is painted red. And the more to exapperate, they dimmerner the booly, to show that they estern them not as men, but as ohe women.
'The lodians sedlom take the fold in large bodies, as such mmbers would require a erreater dearce of indasiry to provide for their subsistence, during theif telious marehes through dreary forests, or long voyares over lakes and rivers, than they would care to lestow.

- 'Thecir amise afre never encumbered with baregage or military atores. Bach warrior. besilde his weapoms, carries with him only a mat, ant, while at at distance from the fromiers of the enemy, supports himself with the gatme he hills or the lish he calfoles.
" When thes pass through a conntry where they have mo apprehonsions of mecting with an encmy, they use wry little precantion; sometimes there are scarcely a dozen warriors left together, the rest being in pursuit of their eame; but though they shoukd have roved to a very considerable divance from the war path, they are sure to arrive at the place of rendexvous by the hour appointed.
' 'Pley alwas pitch thecir tents lome before sunset : and being ratural! premmptaons, take very litale care to enard against a surprise. 'Ihey flace great confidence in their Nanitous, or hones hold gods, which they always carry wilh ham: and heing persuaded that they take upon them the office of coninels, they sleep very securely mader their protection.
'These Manitous, as they are called by some nations, but which are termed W:ikmen, that is, spirits, by the Nimdowessies, are nothing more than the ofter and martin skims I have already described, for which, however, hey have a great veneration.
' After they lave entered the enemy's country, no people can be more cantions and circumspect; fires are no longer lighted, ro more shouting is heard, nor the gane any longer pursued. They are not even permitted to speak; but must convey whatever they have to impart to each other, by signs and motions.
'They now proced wholly hy statagem and ambuscade. Having discovered their enemies, they semd to recomoitre them; and a counch is immediately held, during which they speak only in whispers, to consider of the intelligence imparted by those who were sent ont.
' The attack is generally made just before daybreak, at which period they appose their foes to tee in the somblat sleep. 'ihronghout the whole of the preceding night they will lie flat upon their faces, without stirring ; and make their appoathes in the same postare, crepping upon their hands and feet till they are got within bow-shof of those they havedebined to destruction. On a simnal griven by the chief warrior, to which the whole body makes amswer by the mont hideous yell, they all start up, and discharging their arrows in the same instant, withont giving theiradversarics time to recoser from the continsion into which they are thrown, pour in upon them with their war clubs or tomahanhs.
' The lmbims think there is lithe giong to ba acquired fromattacking the ir enemino (opsonfy in the field; their erreatest pride is to morpramand idestoy. They mhom engage with a manited appoarace of disadvantage. If they find the chemy on their!

「emard, too strmmy cutrenched, or superior in numbers, they retine, provided there is an opportunity of doing so. And they estecm it the greatest qualification of a chict warrior, to be able to manage an attach, so as to destroy as many of the cueny as possible, at the expenec of a few men.
' When the Indians suceced in their silent ap)proaches and are able to toree the camp which they attack, a secne of horror that exceeds description ensu's. The sabage fiercencss of the conquerors, and the desperation of the conquered, who well know what they have to expect should they fall alive into the hands of their assailants, occasion the most extraordinary exertions on both sides. The figure of the combatants, all besmeared with black and red paint, and covered with the blood of the slain, their horrid yells and ungovermable fury, are not to be conceived by those who have never secn them. Though the Indians are negligent in guarding against surprise, they are alert and dexterous in surprising their encmies. To their caution and perseserance in stealing on the party they design to attack, they add that admirable tatent, or rather instinctive qualification I have already deseribed, of tracing out those they are in pursuit of. On the smoothest grass, on the hardest earth, and eren on the very stones, will they discover the traces of an cnemy, and by the shape of the footsteps, and the distance between the prints, distinguish not only whether it is a man or woman who has passed that way, but even the nation to which they belong. However incredible this might appear, yet, from the many proofs I received, whilst among them, of their amazing sagacity in this point, I see no reason to discredit crea these extratordinary exertions of it.
'When they 'have overcome an enemy, and victory is no lonerer doubtful, the conquerors first dispatch all such as they think they shall not be able to carry of without great trouble, and then endeavour to take as miny prisoners as possible; after this they return to scalp those who are either dead, or too much wounded to be taken with them.

- At this basiness they are exceedingly expert. They wize the head of the disabled or deal memy, and placing one of their foct on the neck, fwist their lefthad in the hair: by this means, having extended the skin that covers the top of the head, they draw olt their scalping knises, which are always kept in good order for this crucl purpose, and with a tew dexterous strokes take off the part that is termed the scalp. They are so expeditions in doing this, that the whole thine required scarcely
exceeds a minute. 'These they preserve as monnments of their prowes, and at the same timenas prools of the vengeance they have inflicted on their encmies.
' If two Indians seize in the same instant a prisoner, and seem to have an rqual clam, the contest hetween them is som decided; for toput a specely end to any dispute that might arise, the person that is apprebensive be shall lose his expected reward, immediately has recourse to his tomatawk or war club, and knocks on the head the unhappy canse of their contention.
' llasing completed their purposes, and made as much hasoe as possible, they immethately retire towards their own country, with the spoil they have aeguired, for fear of being pursucd.
'Should this he the case, they make use of many stratagems to clude the searches of their porsuers. They sometimes scatter leaves, sand, or dust over the prints of their feet; sometimes tread in each other's fooksels; and sometimes lift their feet so high, and tread so lightly, as not to make any impression on the gronnd. But if they find all these precautions unavailag, and that they are near being overtaken, they first dispatel and scalp their prisoners, and then disiding, each modenvours to regain his mative country by a different route. Thi perents all farther pursuit; for their pursuers now despairing, either of wratifying their revenge, or of releasing those of heir friends who were made captives, return home.
' If the successful party is so lucky as to make good their retreat ummolested, they hasten with the greatest expedition to reach a country where they may be perfectly secure; and that their wounded companions may not retard their flight, they carry them by turns in litters, or, if it is in the winter season, draw them on sledges.
' The prisoners, during their marel, are guarded with the greatest care. During the day, if the journey is over land, they are alwajs hed by some of the victorious party; if by water, they are fastened to the canoc. In the night time they are stretelicel along the ground quite naked, with their legs, arms, and neck lastened to hooks fixed in the ground. Besides this, cords are tied to their arms orlegs, whicls are held by an Indian, who instantly awakes at the least motion of them.
' During their march they oblige their prisoners to sing their death song, which gemerally consists of these or similar sentences: " 1 am going to die, I am ahout to suffer: but I will bear the severest tortures $m y$ enemics can infict, with becoming fortitude. I will die like a brave man, and I shall then go to join the chiefs that have suffered on the]
[same account." These songs are continucd with necessary intervals, until they reach the village or camp to which they are going.

6 When the warriorsare arrived within hearing, they set up different cries, which commonicate to their frients a gencral history of the success of the expedition. The number of the death crics they give, declare how many of their own party are Iost ; the mumber of war whoops, the number of prisoners they have taken.
' It is dillicult to describe these cries, but the best idea 1 can convey of them is, that the former consists of the sounds whoo, whoo, whoop, continued in a long shrill tone, nearly till the breath is exhansted, and then broken of with a sudden elevation of the voice. The latter is a lond cry, of much the same kind, which is modulated into notes by the hand being placed before the month. Both of them might be heard to a very considerable distance.

- Whilst these are uttering, the persons to whom they are designed to conver the intelligence, continue motionless and all attention. When this ceremony is pertormed, the whole village issuc ont to learn the particulars of the relation they have just heard in general terms; and accordingly, as the news proves monrnful, or the contrary, they answer by so many acclamations or cries of lamentation.
' Being by this time arrived at the village or camp, the women and chilhern arm themselves with sticks and bludgeons, and form themselves into two ranks, through which the prisoners are obliged to pass. The treatment they undergo before they redeh the extremity of the line, is very severe. Sometimes they are so beaten over the head and face, as to have scarcely any remains of life; and hapy would it be for them if by this usige an end was put to their wretched beings. But their tormenturs take care that none of the blows they give prove mortal, as they wish to reserve the miserable sufferers for more severe inflictions.
"Ater lating undergone this introductory discipline, they are bound hand and foot, whilst the chicef hold a comeil in which their fite is determined. Those who are deereed to be put to death by the ustal tonnents, are delivered to the chict of the warriors; suchas are to be spared, are given into the hands of the chict of the nation: so that in a short time all the prisoners may be assured of their fite, as the sentence now pronomed is incevocable. 'The former they term being consigned to the house of dealh, the latter to the honse of grace.
- Such captives as are prety far advanced in life, and have acguised great honour by their warlike deeds, ahwas atone for the blood they have spitt by the tortures of fire. Their success in war is readily known by the blue marks upon their breasts and anms, which are as Iegible to the Indians as letters are to Americans.
' The manner in which these hieroglyphics are made, is by breaking the shin with the teeth of fish, or sharpened flants, dipped in a kind of ink, made of the soot of pitch pinc. Like those of the ancient l'iets of Britain, these are estemed ormamental ; and at the same time they scrve as remisters of the heroic actions of the warrior, who thas bears about him indelible marks of his valour.
- The prisoners destined to deathare soon led to the place of execution, which is generally in the centre of the camp or village; where, beingstript, and every pat of their bodics hackened, the shin of a crow or raven is fixed on their heads. 'They are then bound to a stake, with faggots heaped around them, and obliged, for the last time, to sing their death song.
' The warriors, for such only commoaly suffer this punisment, now perform in a more prolix manner this sad solemmity. They recount with and ambible voice all the brave actions they have pertomed, and pride themsetves in the nomber of encmies they have killed. In this rehearsal they spare not even their tormentors, but strive by every prowohing tale they can invent, to irritate and insult them. Sometimes this has the desired effect, and the sulleress are dispatehed sooner than they otherwise would have beet.
' 'There are many other methots which the la:dians employ to put their prisoners to death, but these are only accasional; that of buming is mo: generally usid.
' 'This method of tormenting their cnemies is considered by the Indians as production of more tham one beneficial conseguence. It satiates, in a greater degree, that diabolical lust of revengen, which is the predominant passion in the breast of every individual of every tribe, and it erives the groning warriors an carly propensity to that cructey ant thirst for blood, which is sonecessary a qualification for such as would be thoroughty shilled ia their savage art of wat.
'Nothithstanding these acts of severity excrcised by the ladians towards those of their owa species who fall into their hands, some tribes have been wery remarkable for their moderation to sucte female priwner, belonging to the lingtish colonies, as have bappened to be taken by then. Wiomea of great hanty have lequenty becta carrical ofld
[liy them, and during a march of 2 or $40 n$ miles, through their retired forest, have lain ly their sides withour receiving any insult, and their chastity has remained inviolate. hotance have happened, where fomate capsives, whon have been prenant at the time of thrir being taken, have
 in the midht of solitary wood, and sarares their onty companion: yet from these savage as they were. have thry received every assitalace their situations wonld almit of and been treated with a degree of delicacy and humanty they little expected.
- Those pri:oners that are convigned to the house of grace, and these are commonly the young men. women, and children, await thi di-posal of the chicfs, who. after the execution of such as are condemned todie, bolla a counci! for this purjone.
' A herald is sent romen the village or camp, to give nutice that neh a. hay lot any retations in the fape expedition, are de-ired to atend the distribution which is aldout to tahe place. Thowe wotnen who have fol their son or bimbands. are generally satiofied in the fir- place; atier these, such as have been deprived of iriend of a more remote degre of conasughity: or who chooe to adopt sone of the routh.

The division being made. which is done, as in other cases, without the leat digpute, those sho have received any share lead them to their tents or buts: and havitg unbound them, wash and dres- their wouncs, if they beppen to have received any; they then clothe them. and give the noat comfortable and refrelling tood their store will atford.

Whilst their pers domestics are feeding, they endeavour to administer consolation to them, they tell them that as they are releemed from death, they must now be cheerful and bappy: and if thes serve thern we!], without murmurit $=$ or repining, n thing thall be wanting to make them such atonenent for the loss of their country and friends as circumstances will allow.
'If any mon are pard, the are commonly given ofte whows that havelnt harir husbands ley the tom of dow enery. chosu! !ime be any such, to whom it thes happa to pro o asteable, they are son married. Sua - hould the dame be oblo:wise engent, the lie of him whotalh to hor lin is in ereat dinger: erpectaly it the fancios that hes late husbay! wath a tuve in the country of spinit to which tre ir enome.

When th:s i- the case, a number of young men take the dev.rud captivn on ome distance, and diapatch him without any (eretrony. After he
has leen spared by the council, they consider him of too little conseguence to be entitled to the torments allotted to thoee who have been judged worthy of them.

- The wonien are usually di-tributed to the men, from whom they do not fail of meeting with a fayourable reception. The boys and girls are taken into the fauilics of such a, have need of them, and are considerel as slaves: and it is not uncommon that they aresold in the same capacity to the Anerican traders who come among thens.
- The lidians have no idea of moderating the ravages of war, by sparing their prioners and entring into a negociation with the band from wbom they have been tahen, for an exchange. All that are taken captive by hoth parties, are cither put to death, adopted, or made slayes of. Ind so particnlar is every nation in this respect, that if any of their tribe, even a warrior, should be taken prisoner, and by chance be received into the house of erace, rither as an adopted perion or a slave, and should afternards make his escape, they will by no means receive him, or achnowledge him as one of their band.
- The condition of such as are adopted, differs not in any one instance from the children of the nation to which they now belong. They assume all the rights of thooe whose places they supply, and trequenty make no difficnty of going in the war parties ag̣ainst their own chuntrymen. Should, bowever, any of those by chance make their escape, and loe aficrwards retaken, they are esteemed as unisitural children, and ungrateful persons, who bave deserted and made war upon their parents and benefactors, and are treated with uncommon severity.
- Thit part of the prisoners which are considered as slaves, are gencrally dietributed among the chiefe: who frequenty mahe presens of some of them to the Anerican sovernors of the out-posts, or to the superinter dants of Indian affairs. I have been informed that the Jesuit- and French mievionaries first occasioned the introduction of thrse unhappy captives into the seulements, and who, by oo doins, tauglt the Indians that they were valuatice.
- Their ween-indeed mere laudatle, as they inagined that by this method they should not only prevent much barbarity and blowdhed, but find the opportunities ot spreading their religion anong them increased. To thio purpowe they have ent couraged the traders to purchaze such taves as they met nith.
"The trodedfects of thi molte of procereding, here: :o: however equal to the cxpectations of these]
[pions fathers. Instead of being the means of preventing crucly and bloodshed, it only caused dissensions between the ladian mations to be carried on with a greater degree of violence, and with unremitted ardour. The prize they fonght for being no longer revenge or fame, but the acquirement of spiritnous liquors, for which their captives were to be exchanged, and of which ahmost wery nation is immoderately fond, they songht for their enemies with mowonted alacrity, and were constantly on the watch to surprise and carry them off.
- It might still be said, that fewer of the captives are tormented and put to death, since these expectations of receiving so valmble a combideration for them have heen excited, than there usually had been; but it does not appear that their accustomed cructly to the warriors they take, is in the least abated; their matural desire of vengeance most be gratified : they now only become more assiduous in securing a greater momber of young prisoners, whilst those who are made captive in their defence, are tormented and put to death as before. And this, even in despite of the disgracefinl estimation; for the Indians consider every conquered people as in a state of vassalage to their conquerors. After one mation has fimally subduct another, and a conditional submission is agreed on, it is customary for the chiefs of the conguered, when they sit in council with their subderers, to wear petticoats, as an acknowledgment that they are in a state of subjection, and onglit to be ranked anong the women. 'Their partiality to the French has, however, taken too deep root for time itself to eradicate it.

6 The wars that are carried on between the Indian nations are ingeneral hereditary, and contime from age to age with a lew interruptions. If a peace breomes necessary, the principal care of hoth parties is to aroid the aprarance of malking the first indrances.

- When they treat with an emmy, relative to a suspension of honilities, the chief who is commissioned to mudertake the negociation, if it is mot brought abond by the medation of some meighbomring bamd, abates mothing of his matmal hamehtimess ; "ven when the allitrs of his comntry ane in the worst sitmation, he makes no concobsiom, but endeavours 10 persuade his adversaries that it is their imerest to put an rond to the war.
- Accidents smomines contribute to bring about a peace hethach nations that otherwise conld mot be prevailed on to bisen to terms of accommedation.
'Sometimes the lndians grow tited of a war, VO1.. 111 .
which they have carricd on againat some neighbouring nation for many years without much success, amd in this case they seel for mediators io begin a negociation. 'These being obtained, the treaty is thus conducted:
- A momber of their own chicfs, joined by thone who have accepted the friend!y olline, set ont together for the enemy's comitry; such as are chosen for this purpose, ate chich of llamest extensive abilities, and of the greatest intererity. "They bear before them the pipe ol peace, which I new not inform my readers is of the same nature as a flag of truce amoner the dmericans, and is treated with the greatest respect and vencration, cven by the mont batharons mations. I mever hearl of an instance wherein the bearers of this sacred badge of friemship were ever treated diserespectfully, or its rights violated. The Indians believe that the Greal Spirit never suffers an infraction of this limd to go mupunished.
'The pipe of peace, which is termed by them the calumet, for what reason I coukl never larar, is about lour feet loner. The bowl of it is matio of red marble, and the stem of a ligit wood, corionsly painted wihh hicroslyphics in varions colours, and adorned with feathers of the most beautiful birds; but it is not in my power to convey an idea of the varions tims ambleasing ormanents of this mach estecmad Indian implament.

6 Every mation has a different method of decorating these pipes, and they can tell at lime sight to what band it belongs. It is used as an introduction to all dreatios, and great ceremony attents the use of it on these occasions.
' 'The assistant or aid-Ile-camp of the great warrior, when the chiefs are ansembled and seated, fills it with tobacco mixed with hoobs, hating care at the same time that no part of it toucher the gromme. When it is filled, he tahes a coal that is thorongh! kimded, from at fire which is an merally kept buming in the midst of the assembly, and places it on the tobacen.

- As soon as it is sulliciently lishted, he throwe off the coal. He then tums the stom of the pipe towards the howems, ather hois towards the arath, and mow hohline it horizantally, mowe himedf rommed till he has completed a cirete. By the first adion he is stppersed to present it to for (ireat Spirt, whomead in lucerly supplicated; hy the secom, to awert any milicion interpowithon of
 tection of the spirits inhabitinie the ar, Ha watle, and the watwe. Having thos seowed the tabour of these invisible agente, in whon power they]
$\cup 0$
[suppose it is either to forwatd or obstruct the issue at their present deliberations, he presents it to the hereditary chief, who having taken wo or three whifs, blows the smoke from his month, first towarels heaven, and then around him upon the gromel.
- It is afterwards put in the same manner into the mouths of the ambassadors or strangers, who observe the same ceremony, then to the chief of the wartiors, and to all the ohter chiefs in turn, according to the eq gradation. Daring this time the person who executes this honourable ollice holds the pipe slightly in his hamd, as if lie feared to press the sacred instrument; nor does any one presume to touch it but with his lips.
- IV hen the chiefs who are cutrusted with the commission for making peace, approach the town or camp to which they are groing, they begin to sing and dance the sones and dances appropriated to this occasion. By this time the adverse party ate apprised of the ir arrival, and, at the sight of the pipe of peace, divestine themselves of their wonted enmity, invite them to the habiation of the sreat chicf, and firnish them with every convenicncy during the nerociation.
'A comicil is then hedd; and when the speeches and debates are coded, if no ohstructions arise to put a stop to the treaty, the painted hatchet is buried in the ground, as a memorial that all animosities between the contending mations have ceased, and a peace taken phace. Among the ruder bands, such as have no communication with the Americans, a war club painted red is buried, instead of the hatehet.
- A belt of wamprom is also given on this occasion, which serves as a ratification of the prace, and recorls to the latest posterity, by the hieroglyphics into, which the beads are formed, every stipulated anticle in the treaty.
- These belts arre made of shells found on the consts of New England and Virginia, which are sawed out into beads of an oblong form, abont a Guater of an inch lons, and romod like other beads. Being strung on leathern strings, and several of them sewed noally torether with fine sinewy threads, they compose what is termed a belt of wampun.
'The shathare generally of two colours, some white and whers vioht ; bot the latter are more highly estemed than the fomer. They are held in as much mtimation by the Indians, as gold, silver, or precious tomes are by the Americans.
'The beltsare composed of 10, 12, or a greater number of strings, according to the importance of the aftair in agitation, or the dignity of the person
to whom it is presented. On more trifling occasions, strings of these beads are presented by the chicfo to each other, and frequently wom hy them abont their necks as a valnable ornament.
'The ladians allow of polygamy, and persons of every rank indalge themselses in this point. The chicts in particular have a seraglio, which consists of an uncertain momber, waslly fiom six to 12 or 14 . The lower rank are permitted to take as many as there is a probability of their being ab'e, with the children they may bear, to maintain. It is not uncommon for an ludian to marry tho sisters; sometimes, if there happen to be morr, the whole number ; and notwithstanting this (as it appears to civilized nations) umatural union, they all live in the greatest harmony.
' 'Tlie younger wives are sulmissive to the elder; and those who have no children, do such menial olliers for those who are fertile, as causes their situation to differ but little from a state of servitute. However, they perform every injunction with the greatest eheerlulness, in hopes of gaining therehy the aflections of their husbands, that they in their turn may have the happiness of becoming mothers, and be entited to the respect attendint on that state.
'It is not uncommon for an Indian, although he takes to himself so many wives, to live in a stateof continence with some of them for several years. Such ars are not so tortumte as to gain the favour of their hasband, by their submissiye and prodent behaviour, and hy hat means to share in his embrace, continue in their virein state during the whole of their liwes, except they may happen to be presented by hom to sombe stanger chief, whose abocle among them will mot athut of his emtering into a more lasting connerion. In this case they submit to the injunction of their hashand without murmuring, and are not displeasel whin the temporary mion. But if at any time it is known that they take this litwry without first receiving his con-ent, they are pumished in the same mamer as it they had been guily of admerery.
"This cutom is more prevalent among the nations which lie in the interior parts, thin among Hiose that are merer the settlements, as the manners of the latter are rendered more conformable in some points to these of the Americans, by the intercourse they lahl with them.
'The Lndian nations differ lout litte from cach other in their marriage ceremonies, and less in the manner of their divorees. 'The tribes that inhabit the borders of Canada, make use of the following custom.
-When a young Indian has fixed his inclinations]
[on one of the other sex, lie endeavours to gain her coinsent, an! it he suceceds, it is never known that her parents obstruct their union. When every preliminary is agreed on, and the day appointed, the friends and acquaintance of both parties assemble at the honse or tent of the oldest delation of the bridegroom, where a feast is prepared on the acension.

6 The company who meet to assist at the festival are sometimes very mumerous: they dinere, they sing, and enter into every other diversion usually made use of on any of their public rejoicings.
'When these are finished, all those who attended merely ont of ceremony depart, and the bridegroom and bride are lefit alone with three or four of the nearent and oldest relations of either side ; those of the bridegroom being men, and those of the bride, women.
'Presently the bride, atlended by these few friends, having withdrawn herself for the purpose, appears at one of the doors of the honse, and is led to the bridegroom, who stands ready to receive her. Having now taken their station, on a mat placed in the centre of the room, they lay hold of the extremities of a wand, about four feet long, by which they contimue separated, whilst the old men prononnce some short harangues snitable to the occasion.

- The married couple then make a public declaration of the lowe and regand they entertain for each nther, and still hoding the rod between them, dance and sing. When they have fimished this part of the ceremony, they break the rod into as many pieces as there are witnesses present, who cach take a piece and preserve it with great care.
' 'The bride is then recondacted ont of the door at which she entered, where her young companions wait to attend lier to her father's house; there the bridegroom is obliged to seck her, and the marriage is consmmated. Very often the wife remains at her father's house till she has a child, when she packs up her apparel, which is all the fortme she is cencrally possessed of, and accompanies her hushand to his hahitation.
- When from any dislike a separation takes place, for they are seldom known to ghatrel, they gencrally evive their friends a lew days motice of their intendions, and sometimes offer reasons to justily their conduct. The winesses who were present at the marriage, meet on the day requested, at the lonse of the comple that are about to separate, and bringing with them the pieces of rod which they hat received at thejr muptials, throw them into the fire in the presence of all the partios.
"This is the whole of the ceremony required, and
the segaration is carrid on without any mormerinas or ill will betwen the emple or the ir relations: and after a tew months they are at liberty to marry agrain.
- When a marriage is thus dissolved, the chitdren which have been produced from it, are equally divided betwen them; and as children are estemed a trasure by the ludans, if the mumber happens to be otd, the woman is alloned to take fise better half.
- 'Ihough this custom seems to encourame fickleness and trequent separations, yet there are many of the Imdians who have but ore wife, and enjoy with her a state of commbial happiness not to be exceded in more relined societies. There are abo not a few instances of women preserving an inviolable attachmeat to their husbands, except in the cases before mentioned, which are not considered as either a vishation of their chaslity or tidelity.
'Alhongh I have said that the Indian mations difier very little from each other in their marriage ceremonies, there are some exceptions. The Nandowessies have a singular method of celebrating their marriages, which seems to bear no resemblance to tho:- made use of by any other nation I passed throngh. Whem one of their young men has fixed on a youner woman he approves of, he diseovers his pasion to her parents, whog give him an invitation to cone and lise with them in their tent.
- He accorlingly accepts the ofir, and by so doing engages to reside in it for a whole year, in the character of a menial semvant. During this time he hunts, and brings all the game he kills in the fumity; by which moms the thther has an opportunity of seetine whether be is able to provide for the support of his dangliter and the children that misht be the consequence of their mion. 'This however is only done whilst they are yonner men, and for their first wife, and not repeated like Jacol's servitude.
'When this peried is expired, the marriage is solemnized atter the custom of the country, in the following maner: there or four of the didit male relations of the brideroom, and as many of the bride's, accompany the youns couple trom the ir respective tents, to an open part in the centre of the camp.
' 'The chiefs and warriors being here assemblal to receive thom, a party of the latter are drawn up in two ranks on each side of the bride and bridegroon immadiatcly on their arrival. 'Their principal chief then acquamts the whole asembly with the desien of their meeting, and tells them that the couple before them, mentoning at the same time?

「hocir names, are come to asow publicty their intomtions of livine together an man and witio. He ACo ank the two voune prophe athernately, whebuer they denire that the union might tathe place. Having delamed with an athelibe voice that they doso, tre wartors tix their arroms, and diacharge them owe the hads of the married pate; this dome, the chicf pronomese them man and wite.
'The britegroom then turns romb, and bendine his body, tahes his wif on his back, in which mamer tre camies leer amilat the acclamations of the spectators to his tem. 'The coremony is succeeded by the most plentifil feast the men-marriad man can allort, and songs mat dances, ateording to the usual extom, comehale the testival.
' Among the ludian as well as linropan mations, there are matiy that devote themselves to plasare, and motwithsiandiar the accomats given by some modern writers of the frigidity of an ludian's constitution, become the zealous votaties of lemes. The goung warriors that are thes diposed, seldom want opportmities for gratifing the ir pasion; and as the mode usmatly followed on these occasions is rather singutar, i shatl describe it.

6 "When one of these yonge debancheres imagines, from the behavioni of the person he has chosen for his mistress, that he shall not med with any great obstraction to his suit from her, he purshes the following flan.
' "It has been already observed, that the ladians acknowledge no superionty, nor have they any ideas of subordination, exeppt in the necesary regulations of their war or hanting parties; they consequently live nearly in a state of equality, pursume to the first principles of nature. The lover therefore is not apprehensive of any check or controul in the accomplishment of his phoposes, if he can find a convenicat opportunity for completing them.

6 ' As the Indians are also umder no apprehension of robbers, or secret chemies, they leave the doors of their tents or hats unfastened during the night, as well as in the day. 'rwo or three hours atier sunset, the old people cover over their fire, that is generally bumine in the midst of their apartment with ashes, and retire to their repose.

- "Whilst darheness thos prevails, and all is quict, one of these sons of pleasure, wrapt ul chasely in his blanket, to prevent his being known, will sometimes enter the apartment of his intended mistress. Harsing first lighted at the smothered fire a small splinter of wood, which answers the purpose of a match, he approaches the phace where she reposes, and gently pulling away the covering from the head, jogs her till she awakes. If she
then rises mp, and blows ont the light, he neend mo finther confirmation that his company is not disiurceable ; but if, after he has discovered himself, she hides her heal, and takes mo notice of him, he misht rest asoured that any further solicitations will prove rain, and that it is uecessary immediately for hime to retire. During his stay he conecals the light as much as possible in the hollow of his hamb, and as the tents or rooms of the ladians are nsmally large and capacions, he escapes withont detection. It is sail, that the young women who admit their lovers on these occasions, take great care, hy an immediate application to herls, with the potent efficatey of which ther are well acguanted, to prevent hie effects of these illicit amomes from loceminge visible; for should the matural conseguences ensue, they mast for ever remain unmarricd."
'The children of the Indians are always distinguished by the name of the mother, amil if a woman marries several habands, and has issue by each of them, they are called attor her. The reason they erive for this is, that as their oflipring are indebted to the father for their sonls, the invisible part of their essence, and to the mother for their corporeal and apparent part, it is more rational that they shontd be distinguished by the name of the latter, from whom they indubitably derive their being, than by that of the father, to which a doulth might sometimes arise whether they are justly entilled.
' There are some ceremonies made use of by the lumbinus at the imposition of the name, and it is considered by then as a matter of greal importance; but what these are, I conk never learn, throngh the seerecy observed on the occasion. I only know that it is usmally qiven when the childrea have passed the state of infancy.
' Nothing can exceed the tenderness shown by them to their offipring; and a person camot recommend hinself to their favour by any melhod more certain, than by paying some attention to the younger branches of their lamilies.
'Some difticulty attends an explamation of the manner in which the Indians distinguish themselves from each other. Besides the name of the animal by which every mation and tribe is denomimated, there are otliers that are personal, and which the children receive from their mother.
' The chiels are also distinguished by a name that has either some reference to their abilities, or to the hieroglyphic of their families; and these are acquired after they arrive at the age of manhood. Such as have signalized themselves either in their war or hunting partics, or are possessed of some]
[eminent qualifentions, receive a name that serves to perpetinte the lame of those actions, or to make their abilities conspicnous.
- It is certain the Indians acknowletge one Supreme Being, or (iiver of Lite, who presides over all things; hat is, the Great Spirit; and they look up to him an the source of grood, from whom no evil can proced. They also belicese in a bas spirit, to whom they ascribe great power, and suppose that through his means all the evils which befal mankind are inflicted. 'Tos him therefore do they pray in their distresses, berging that he woutd either avert their tronbles, or moderate them when they are no longer avoidable.
'I'hey say that the Great Spirit, who is infinitely good, neither wishes nor is able to do any mischef to mankind; but on the contrary, that he showers down on them all the blessings they deserve; whereas the evil spirit is contimatly employed in contriving how he may panish the bmman race; and to do which, he is not ouly possessed ot the will, but of the power.
- They hold also that there are grood spirits of a lower degree, who have their particular departments, in which they are constantly contributing to the happiness of motals. 'These they suppose to preside over all the extraordinary productions of mature, such as those lakes, rivers, or mountains that are of an uncommon magnitude; and Jikenise the beasts, birde, fishes, and even tegetables or stones, that exceed the rest of their suecies in size or singularity. 'I'o all of these hay pay some kind ot adoration.
- But at the same time I fancy that the ideas they annex to the word spirit, are very diflerent from the conceptions of more colightened mations. They appear to lashion to themselves corporeal wepresentations of their gods, and believe them to be of a human form, though of a mature more excellent than man.
- Of the same lind are their semtiments relative to a finturity. They domb not but they shall exist in some liture stitu; they howerer fancy that their employments there will be similar to those they are engaged in bere, withont the labour and didlienties anmesed to them in thin periond of their existrice.
- 'They consequently expect to be tramslited to a delightul comiry, where they shall alway: hawe a clear unclomiled shy, and enjoy a perpetnal spring ; where the forests will abound whla same, and the lakes with fish, which might be tahen without a paintal exertion of skill, or lahorious pmosuit; in short, that they shall live tor ever in
tegions of plenty, and enjoy cyery gratification they delight in here, in a greater degree.
' T'o intellectual pleasures they are strangers; nor are these included in their scheme of happiness. But they expect that even these animal pleasures will be proportioned and distributed according to their merit; the skiltul honter, the bodd and successful wartior, will be cutilled to a greater share than those who, throngh indolence or want of skill, cannot boast of any superionity over the common herd.
'The priests of the lmlians are at the same time their physicians, and their conjurers; whils they teal their wonds, or cure their diseases, they interpret their dreams, give them protective charms, and satisly that dessire which is so prevalent among them, of searching into futurity.
' llow well they execute the Jater part of their professional engagements, and the methods they make use of on some of these occasions, I have already blewn in the exertions of the priest of the killistiones, who was fortunate enough to suceeed in his extraurdinary attempt near lake Superior. They frequently are successfal likewise in administering the salibrions herts they have acequired a knowledige of ; but that the ecremonies they make use of during the administation of them, contributes to their success, I shall not take upon me to assert.
- When any of the people are ill, the person who is imested with this triple charater of doctor, priest, and magician, sits by the patient day and night, rattling in his ears goad shell, litled with dry bean, called a chichicone, and makine a disagreeable noise that camot well be described.

6'This uncouth hamony one would imagine wondd disturb the sich peron and prewent the good eflects of the doctor's preseription; bat on the contraty they beliew that the method made use oft, contributes to his reovery, by diverting from his malisuant purposes the evil spirit who has inflicted the disorder; or at least that it will thee ofl his attemtion, so that he shall not increase the matady. This they are erednimes enough at imagine he is constantly on the watch to do, and would camy his inveteracy to a tatal leageth if they did not thas chames him.

- I conkl not diecower that they make ue of any other religions remembes than thone l have dencribed; theded on the appearance of the mew moon they dance and sing; but it in mot crialent that they bay that phat any adoration: they only seem to rejoice at the return of a luminary dhat]


## MISSOURI.

「makes the night chorfol, and which serves to light them on their way when they trace during the absence of the sum.

- Nombidstanding Mr. Alair has assertes that the mations among whom he resided, olserve with very little variation all the rites appointed by the Mowaic law, 1 own 1 could never diseoter among tho-e tribes that lie but a lew degrees to the $n$. $z$. the least traces of the Jewish religion, except it be admitted that one particular temate custom, and their divinions into tribes, carry with lhem proof suflicient to cstablish this assertion.

6'The Jesuits and French misionaries have also pretended, that the fudians lated, when they first dravelled into America. some notions, thourd, these were dark aud contused, of the Christian institution: that they have been greatly agitated at the sight of a cross, and wiven prools by the impressions mate on them, that they were not entirely macquainted with the sacred inysterics of Christianity. 1 need not say that these are too glaring absurdities to be credited, and could only reccise their existence from the aeal of thone fathers, who endeavoured at once to give the public a better ophinion of the success of their missions, and to add support to the cause they were engaged in.

6 The lodians appear to be in their religions principles rate and unintructed. The doctrines they hold ate lew and simple, and such as have becn generally impressed on the hmman mind, by some means or other, in the most ignomant ages. They, however, have not deviated, as many other uncivilized nations, and too many civilized ones, have done, into idolatrons motes ot worship: they vencrate inded and make offeriners to the wonderful parts of the creation, as I have before observed; but whether those rights are pertormed on accomet of the impression such extraorlinary appearances mahe on them, or whether they consider them as the peculiar charge, or the ustal places of residence of the invisible spirits they acknowledge, I cammet positively determinc.
' The haman mind in it, uncultivated state is apt to ascribe the extraordinary occurrences of nature, such as earthquatise, Ibunder, or burricames, to the interpoxition of unsecn beings ; the tronbles and dianters abo that are amexed to a satrage life, the apprethensions attemdant on a precarions subsistence, and those numberkess inconveniences which man in his improved state has found means to remedy, are supposed to proced from the inrerposition of evil spirits; the satage, consequently, ? ives in continual apprehensions of their makind
attachs, and to avert them has recourse to charms, to the fiutastic ceremomies of his priest, or the powerful indlumace of has Manitots. Jear han of couse a greater share in his devotions than gratitude, and the pays more attention to deprecatings the wrath of the avil, than to securing the fivour of the egoot bsing.

- The Indians, howener, entertain these absurdities in common with those of ewery part of the globe who have not been ilhminated wilh that relizion, which only can dieperse the elouds of superstition and ignorance, and they are as free tiom error as people can be, who have not been favoured with is instractive doetrines.
' In Penolscot, a settlement in the province of Maine, in then.e. part of New Eucrland, the wife of a soldier was taken in labour, and notwithstanding every necessary assistance was given her, conld not be delivered. In this situation she remained for two or three days, the persons around her expecting that the next pang would put in end to her existruce.
' An Indian woman, whoaccidentally passed by, heard the groans of the unhappy sufierer, and inquired from whence they procected. Being made acguainted with the depprate circumstance attending the case, she fold the informant, that if she might be premitted to see the person, she did not dould but that she should be of great service to her.
'The surgeon that had alfended, and the midwite who was then precent, having eriven uperery hope of prearving their patient, the Indian woman was allowed to make use of any methods she thought proper. She accordingly took a handkerchied, and bound it tight over the nose and mouth of the woman: this immediately bronght on a sultocation; and from the struggles that conscquently ensucd, she was in a few seconds delivered. ithe monent this was achicred, and time enough to preventany futal effect, the handkerchiei was taken off. The long-sufferinis patient, thus happily relieved from her pains, som alter pertectly recovered, to the astonishment of all those who had been witnesses to her desperate situation.
'The reason given by the ludian for this hazardous method of proceding, was, that desperate disorders reguire desperate remedies; that as she observed the exertions of mature were not suliciently forcible to ellect the desired consequence, she thought it necensary to augment their force, which could only be done by some mode that was vio!ent in the cxtreme.]
['An Indian meets death when it approaches him in his hut, with the same resolntion as he evinces when calded to face him in the fictl. His indifference under this important trial, which is the source ol so many apprelensions to almost every wher mation, is raly amirable. When his fate is prononnced by the ploysician, and it remains no fonger meertain, he hamagues those about him with the greatest composnre.
- If he is a chicf and has a family, le makes a kiml of fimeral oration, which he concluckes by giving to he children such advice for the regulation of their combert as he thims necessary. Ile then takes leave of his frimeds, and issmes out orders for the preparation of a feact, which is designed to regale those of his tribe that can come to pronounce his culogitm.
- The chameter of the Indians, like that of other mocivilized nations, is composed of a misture of ferocity and gentleness. Thiry are at once gnided by prasions and appetites, which they hold in commen with the fiereest beasts that inhabit their woods, and are possessed of vietues which do honour to human mature.
' In the tollowine estimate I shall codeavour to forget on the one hand the pejendices of Americans, who nenally amex to the word ludian, ideas that are dissraceful to human mature, and who view them in no other light than as savares and cammals, whilst with equal care I avoid my partiality towards them, as some must maturally arise hom the lavourable reception I met with durime my stay amone them.
- 'That the lindians are of a crocl, revengeful, inexorabie disposition; that they will watch whole days momindful of the callo of nathre, and make their waty throush pathless, and atheot momonded woods, subsisting only on the scanty produce of them, to pursue and revenge themstres of an enemy ; that they har mamed the piercing eries of such as mhappily fall into thoir hamd, ams receise a diabulical pleasere from the fortures they inflict on their prisomers, I readily eramt fant let ar laok on the reverse of this tomitime picture, and we shall tiad them temperate $\mathrm{l}_{\text {woth }}$ in the ir dow and thentations, (it mot lee rememberd that I spanh of those triber who have lille commonication with hmencams): that they withetand, with mexamonel patieme, the attack of hamer, or the inclemeney of the seasons, and soterom the gratification of their apmetice but as a seconday consideration.
" We shall likewise spe bhem social and hamane to those whom they combider as the triend, and ewell to their adopiced (.emirs; aud read! to share
with them the last morsel, or to risk their lives in their defence.
- In contradiction to the report of many other travellers, all of whish have been tinctured with prejudice, 1 can assert, that motwithotanding the apparent indiflemence with which an limelan meets his wife and children atter a long alosence, an indifference procceding rather from custom than insensibility, he is not munindtial ol the clams cither of commibial or parental tenderness.

6 Accustomed from their youth to immoneralde hardships, they som become superion to a smee of damere or the dread of death; and their forlitmen, implanted by mature, and murtured by cxample, by precept and accident, never experiences a moment's allay.

- Though slothfin and inactive whilst their stores of provisions remain unexhausted, and their fors are at a distance, they are imbefatigathe and persevering in pursnit of their game, or in circum. venther licir enemies.
' lf they are artinl and designing, and ready to take cerery idvantase, if they are cool and deliberate in theis commeils, and cantious in the extreme, either of discovering their sentiments, or of revealing a secret, they might at the same time boast of pensessing qualifications of a more animated nature. of the sagacity of a hound, the penetrating wight of a lynx, the cuming of a fox, the amility or a bondias roe, and the maconquerable fierceness of the tiger.

6 In their public characters, as forming part of a commonity, they possess an attachment for that hame to which they belong, maknown to the inharhitints of any other combtry. Whey combinc, as if they were actuated only by one sonl, against the enemies of their nation, and batish from their minds every combideration uppored to this.

- 'Thry comult withom muncemary opposition, or withont giving way to the excitenent of envy or ambition, on the menomes necessary to be pursuad for the destuction of these who have drawn on themedres their displeasure. Nosedfish views arer influme thoir advier, or obstruct their consultations. Nor is it in the power of britess or threats to dimiash the lure they bear thear comitrs.
- 'The honene of their tribe, and the weltare of their mation, are the tirst and most predominat cmotions of har hearn; and from hence procem in a derat manare all their vistaes and their seces. Actated by these, they brawerery dimger, cmatas
 in their tombuld, not ats a persomal quality: but as a mationa! characteristic.
[' From hence also flows that insatiable revenge towards those with whom they are at war, and ath the consequent horrots that disgrace their name. Their menltivated mind being incapable of juelging of the propricty of an action, in opposition to theit passions, which are totally insmsible of the contronl of reason or lammity, they how not how to kecp their fury within any bounds, amd consequently that conrage ind resolution, which vould otherwise do them honour, degenerate into a savage ferocity.
'But this sl:ort dissertation,' continues Captain Lewis, 'must suffice: the limits of my work will not permit me to treat the subject more copiously, or to pursue it with a logical regularity. The ohervations already made hy my readers on the preceding pages, will, 1 trust, revider it umecessary; as by them they will be enabled to form a tolerably just idea of the people I have been describing. Experience teaches that ancctotes, and relations of partieular events, however trilling they might appear, enable us to form a truer judgment of the manners and enstoms of a people, and are much more declamtory of their real state, than the most stadied and claborate disquisition, without these aids.'


## Statement of the Commerce of the Missouri.

The following statement of the commerce of the Missouri is extracted from the work of the anthor whom we have already so liberally quoted.

6 The prodncts which are drawn from the Missouri are obtained from the Indians and bunters in exchange for merchandize. 'They may be classed according to the subjoined tatbe.
d. c. dolls. cts.

Castor - - 19281 lbs. at 1901473720
Otters - - I 267 skius 4 - 5068 -
$\left.\begin{array}{l}\text { Foxes } \\ \text { Pouha Foxes }\end{array}\right\}$
Tiger cats
Raccoons
Bears, black, grey, and yelloir

| Puces | 2541 skins | ${ }_{9}$ | 5082 |
| :---: | :---: | :---: | :---: |
| Buffalocs | 1714 skills | 3 | 5149 |
| Dressed cow hides | 189 skins | 150 | 28350 |
| $\underset{\substack{\text { Shorn } \\ \text { skins }}}{\text { deer }}$ | 96926 lbs. | 050 | 3877040 |
| Deer skins, with hair | 6351 skins | 050 | 519050 |

Carry forward 7881860

|  | Brought forward | d.c. | $\begin{aligned} & \text { dolls. cts. } \\ & 7851860 \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| Tallow and fat | t 5313 lbs . | 090 | 166260 |
| bears oil | 2310 galls. | 125 | 217\% - |
| Muskrats | , | - | - - |
| Mastens | - - | - | - - |
| Total ${ }^{-5995320}$ |  |  |  |

'The calculation in this table, drawn from the most correct accounts of the protucts of the Missonri, during fifteen years, makes the average of a common year about $75,97 \mathrm{l}$ dollars.
' On calculating, in the same proportion, the amount of merchandize entering the Missomri, and given in exchange lor peltries, it is found that it amomuts to 61,250 dollars, includiner expences, equal to one-fourth of the value of the merchandize.
' The result is, that this commerce gives an ammal produce of 16,721 doltars, or abont 27 per cent.
' If the comnerce of the Missomri, without encomrigement, and badly regulated, gives ammally so great a profit, may we not rest assured that it will be greatly augnientel, should govermment direct its attention to it. It is also necessary to observe, that the price of peltry fixed by this table is the current price in the lllinois: if it were regulated by the prices of London, dedneting the expences of transportation, the profit, according to our calculation, would be much more considerable.
' If the Missouri, abandoned to savages, and presenting but one branch of commerce, yiclds such great advantages, in proportion to the capital employed in it , what might we not hope, if some merchants or companies with large capital, and aided by a population extended along the borders of the river, shonld turn their attention to other branches of the trade, which they might undertake (I dare say) with a certainty of success, when we consider the riches buried in its banks, and of which I have endeavoured in these notes to give an idea?
'anestimate of the produce of the several mines.
Mine at İurton, 5.50,000lbs. mincral, estimated to produce $66^{2} \frac{2}{3}$, is $336,666 \frac{2}{3} \mathrm{bs}$. lead, at 5 dullars, is ${ }^{-}$- 18,333 33
To which add 30 dollars, (on 120,000lbs, mannfac-

Carry forward 18,333 33]

| Bronght forward tured) to each thousand, is | 18,333 83 3,600 - |
| :---: | :---: |
| Old Mines, 200,000lls. mineral, estimated to produce $66_{\xi}^{2}$, is $133,333 \frac{1}{2}$ Ins. lead, at 5 dollars per curt. is | 6,666 67 |
| line à la Mott, $200,000 \mathrm{lbs}$. lead, at 5 dollars per cowt. is | 10,000 - |
| uppose at all the other mines $30,000 \mathrm{ll}$ bs. lead, at |  |
| 5 dollars, is - - | $\xrightarrow{1,500-18,16667}$ |
| Total amount is | Dollars 40,100 |

'When the manufacture of white and red lead is put into operation, the export valuation will be considerably angmented on the quality of lead.'
[Missouri Indians, properly so called, are the remnant of the most numerons nation inhabiling the Missouri, when first known to the Freneli. Their ancient and principal village was situated in an extemsive and fertile plain, on the $n$. bank of the Missonri, just below the entrance of the grand river. Repeated attacks of the small-poos, toget her with their war with the Sanhees and Renars, have reduced them to their present state of dependence on the Oltues, with whom they reside, as well in their village as on their hunting excursions. The Ottoes view them as their inferiors, and sometimes treat them amiss. These preople are the real proprietors of an extensive and fertile commery lying on the Missonri, above their ancient village, for a considerable distance, and as low as the mouth of the Osage river, and thence to the Mississippi. For an account of ofler nations imhabiting the borders of the Missomi, see that river.]
[MISsquasil River. Nova Sconia and Now Branswich provinees are separated by the several winding of this river, trom the condurnce with Beau basin (at the head of (higneefo chamerl) to its rise or main somree; and trom thence by a due e. 畐解 to the bay of Verte, in the straits of Northumberand. Soe Nrw Burswick.]
[MLOTKE Bay, a latge bay on the ze, she of the entener of Divis's straits, and to the $u$. of Hudson's staiss; from which it is spmaratel by a
 intand on the s. It is to the c . c. of Nierat iskend, Rud $n$. wo. of cape Elitalueth.]

PMistakive Capre, the s. point of the easternvol. 111.
most of the Hermit's idlands, is about 23 miles $n$. from cape Horn, at the extremity of s. America.]
[histafis: Poim, to the iw. of cape Race, at the s.e. point of the island of Newfoumland, and to the e. of cape Pine, is so called because it has ben frequently mistaken by semmen for cape Race when they first make the island from the s. thongh it is two leagues $z$. $n$. $w$. from it.]
MIS'AN, a settlement of the head settement of the district and alcaldia mayor of Huanchinango in Nueva Espana; situate on the $s$. side of the said heal settement.
MISTASANS, a great lake of New France or Canada in N. America; formed from the rives Rupert, in the conmery of the hadians of its mame, and is divided imo three parts, which atterwands commmicate.
MISTECAPA, a small settlement or war! of the head settement of the district of san Lais, of the coast and alcoldia mayor of Tlapa in Nueva España. It contains 16 tamilies of hudians, and is a little more than a league from the settlement of Quanzonuitengo.

MIS'TEPEC, a setlement and head setliement of the district of the alcaldia mayor of Juxtlahuaca in Nueva España. It contains 239 families of Indians, incluting those of five warts of its district.

Mistepfe, another settlement, of the alceldia meyyor of Guajuapa in the same Lingdom; containing 19 families of lodians.
MASTEPQULE, Sav Agustin me, a sellement and head settement of the disurict of the alcaldia mayer of Nexapa in Nucva España; composed of six other settlememts.
Mistepreve, another, with the dedicatory title of San Agustin, of this head setlement and alcaldia mayor. It is situate on an extensive lofity plain, having on pilher side two very derp and cragry glens, in the which the fudians cultiate cochineal amd other sereds. Every eight day there is celshrated here a tianguis or fiair, visited by traders as well of other jurindictions as this, for the buying and estling of sech, houselohd mensil, fruit, hesh, manto, clothes, and contom stalls. It is 34 leagues $s$. with a small inclination $z^{\circ}$. of its сар.

Mestrepre, another, will the dedtatory ritle of sam Andres, of the same head ectlement and alosdita magor; contaning 56 Indian titmilic.
 between the come of Hoduras, or rather between the shoal of santillana and El Placer.
u il
[MISTIC, or Mretic, a short river which falls into the $n$. side of Boston harbour by a broad month on the $c$. side of the penimsula of Clarlestown. It is navigable for slopps four miles to the industrious town of Medford; and is crossed a mile above its month by a bridge 130 rods in length, through which ressels pass by means of a draw.]
[MISTMSSNS, an Indian nation who inhabit on the s. side of the lake of the same name in Lower Camada. I
[MISMISSINNY Lake, in Canada; on the s. c. side of which is a Catadian house, or station for trade. $]$

MistLin, San Juan de, a settement of the province and alcaldeld mayor of Cinazacapan in the hingdom of Guatemala; annexed to the cnracy of Ninestra Scunora de la Concepcion of Escnintla; formenty of the monks of St. Domingo.

MITARE, a settement of the province and govermment of Veneznela; situate on the shore of the river of its name, in the purt where this unites with the Seco, to the 2 . of the city of Coro.

Mitare. 'The aloresaid river is large, and enters the $N$. sea near the mouth of the gulf of Maracaibo, in lat. $11^{\circ} 97^{\prime \prime} n$.
[MITCIIEIL'S Lddy, the first falls of Merrimack river, 15 miles from its month, and six above the new bridge which connects Itaverhill with Bradford. Thus fir it is navigable tor ships of burden.

MITCHIGAMES, a barbarons nation of Indians of the province and government of Lonisiana in N . America. They retired and fled from the Tchicachas to the torritory of the Arkansas, and these fimding them valorons and useful to them in their wars allowed them to domesticate, and thus the two tribes became conlounded, to the extinction of this of which we treat.

MI'lIC, a settlement of the head settement of the district and alcaldiar mayor: of Lagos in Nueva Espana; four leagues $n$. c. of its capital.

MITIMARES, certain Indians, who removed themselves from atterent provinces to others, a practice which was much encouraged and enforced by the Incas, when, after taking any new provinces, they doubted of the loyalty of some of the subjects.

MIITLA, a settlement and head settement of the distriet of the alcaldia mayor of 'reutitlan in Nueva España. It contains 150 families of L1ı-


MI'Tlantongo, Santa Cauzde, a settlement and head settlement of the slistrict of the alcal*ia mayor of Nochiztlan in Nueva España; con-
taining 58 families of Indians, and being eight leagues $c$. and s. of its capital.

Mitiantongo, with the dedicatory tide of Santiago, atother setlemeut of the same head sethement and alcaldia mazor as the former ; contain-. ing 48 Indian lamilies, and being nine leagnes $e$. with an inclimation to s. of its caprital.

MI'I'LAZINCO, a settement of the head settlement of the distriet of Otengo, and alcaldia mayor of Chilapa, in Nueva Espana; two leagues. n. of its head settlement.

M'TMAS, a settlement of the prarince and corregimiento of Chachapoyas in Pern ; annexed tothe curacy of Chisquila.

MI'TO, a settlement of the province and corregimiento of 'larma in Pern ; annexed to the curacy of Tapu.

MITOTO, a settlement of the province and corregimiento ol Xinja in Peru.

MITRUITLAN, a setthment of the province of Cuextlan in Nueva España, in the time of the. Indian geatilism; conguered by the King Ahuite. zotl, althongh, from the valonr of its natives, it cost him a ereat many lives of his best troops.

MIXAPA, a settement of the province and alcaldia mayor of Los Zoques in the kingdom of Guatemala.

MIXATA, a settement of the province andgovermment of Sonsonate in the kingdom of Gnatemalit; anexed to the curacy of Sim Pedro Chipilapa, and containing 60 lodians.

MIXCO, a settlement of the province and. kingdom of Guatemala ; founded in an extensive valley, from which it takes its mame, and on the. shore of the river Las Vacas. It contains 300 fanmilies, and is very rich, being the decided pass to Mexico. The opulence of its inhabitants is. acquired chiefly from the keeping of mule-droves for the purposes of forwarding merchandize, and. the Father 'Iomas (iage, who was curate here for five years, relates, that one person, mamed duan. Palomerucl, himedf kept no less than 800 of these aminats. What contributes, however, no less to its opulence is, that the Indiams here are very expert in making carthen-ware articles of great beanty, and such as are eagerly bought by a. greater part of the juristietions of the kingdom. It abounds in wheat, fruit, seeds, and all sorts of: fowl. Lleven leagues from Guatemala.

Mixco. 'Ihe aforesaid valley is five leagnes. long and three quarters of a league wide, watered by the river Las Vacas, and thereby rendered very fertile and delightful. It has some breeds of catthe, and produces the best wheat in the kingtom, and from it the capital is supplied. In it are 36
or 40 scattered houses which belong to so many masters, and all being of the curacy of a church which is at a small distance, calle! Nuestra Señora del Carmen.

MIXCONTIQUE, a seflement of the province and alcaldia mayor of Chiapa in the lingdom of Guatemala.

MIXO, a small river of St. Domingo, rising in the mountains of Ciboo, and rumning s.s. . with the river Sill Juan to enter the Neiba.

MIXQLIAIIUACAN, a settlement of the province of Cempoala, and of the nation of Totonacas Indians, in Nueva Espana. After the conquest of the kingdom by the Spaniards, it changed its name to that of Sin Francisco, which it preserves.

MIXQUIC, a province of Nueva Esprina, conquered by the Emperor 'Thechallatzin, the fifth of the Chichimocis and Aculluas. These united themselves with Monquibuix, king of the Tlatelucas, to defend themselves against Axayacail, king of Mexico; who, however, reduced them to obedience, and subjected them to the empire. They alterwards entered into an alliance with Cortes, and were greatly instrumental to the carrying his purposes, by assisting him with canoes and whatever else they had it in their power to afford.

MIX'TAN, a settiment of the province and alcaldia mayor of Guazacapan in the lingdom of Ginatemala; annexed to the curacy of San Pedro Chipsiapa, and containing 60 Indian inhabitants.

MIXTECA, a province of Nueva Espana; situate on the coast of the $S$. sea, divided into Alta and Bora; the first being in the serrunia, and its settlements helonging to the juristiction of the bishopric of La Puchla de los Angeles; the second being of the hishopric of thaxaca, and lying in the Namurus contignous to the coast; bounded by the province and alcaldia moyor of Xicayath, and by Oaxaca, with the province of lluizo. Its district compreliends the settements of Treposeolulin, Nochitlan, and others, to the which are sulheet varions prineipal settements, such as Nomguitlán and Tlaxineo. The temperature is for the most part cold throughout. It ibounds in wheat, maize, fruit, and particularly in fine coclincal and silkworms; anl these, with some manfactures and some goat cattle which they kill, constitute the chief articles of commerce. In the capital settlements of the alcaldias mayores ahove mentioned live some Spaniards; but in all the othere there are none but ludians, speaking the Mixtecan tongue, the language of this conntry. 'These are, generally speaking, docile, ciril, and indnstrions,'
and less averse to labour than other Itdians. In one of the aforesaid settloments of this province was bom the illustrious Don Nicolas del Pherto, an Indian and celebrated lawyer, and such as merited to becone the bishop of Oaxaca, a man of great virue and science, and whodestroyed the prejadice that no Indian was competent in ability to the offices of Europeans.

MIZANTLA, a jurisdiction and alealdia mayor of Nueva España, called also Vera Cruz loieja, from there being in it the city thus named and founded by flernan Cortes, but which was since removed. It consists of seren seltlements, which are, Santa Maria 'Latixcoya, S. Martin Allacotepe-

Cempoala,
S. Francisco 'Técumpa,

Santa Maria 'lelela,
All these are smal!, though lieads of districte, and to them are annexed different wards; their conmerce consisting in the several breeds of calle, as also in maize and other seed. The natives equally apply themselves to the cultivation of cotton and to finhing, since they are girt by the sea, and have a smali port which serves onty for litte vessels. In this port Hernan Cortes landed at the conquest of this place; and here he effected the stratagem of sending back his vessels as soon ans his men were ashore, for tear they might be induced to tly to them for succour.

The capital is the settlement of the same name ; situate on the spot where the city of Vera Cruz stood. It is of an hot and somenhat moist temperature, inhabited by 230 tamilies of spaniards, Mustees, and Mulatues, and 260 of Mexican Hodians. One hundred and lorty-six miles $c$. of Mexico, and 53 \%.by of of Vera Cruz. Lat. $19^{\circ} 54^{\prime} n$. Long. $96^{\circ} 36^{\prime}$ з.
mh/alis, l'unta de, a very lofty mombain of the coast of Nueva Espanta, hetween the river Ginazaconleo and the sierras of San Mantin, and serving as a land-mark to ressels.

MIZQUE, a province of the govermment of Santa Cruz de la Sierra in Pern; bounded s. by the province of Yamparaes, the river Grande intersecting the two, s. $\boldsymbol{i}$. by that of tharcas, $i$. by that of Cochabambas, and $n$. by the serramius of the cordillera. Its temperature is for the most part hot, although it har some phaces mild. It produces wheat, maize, pulse, and garden herlos, some sugar-cane, and vines of which wine is made: and has various estates of large and small cattle: brought from santa Cruz. This province is sery poor, and all its commerce consists in the cultivation of the ficles for the mere maintemance of the families which inhabit it. It has no mine what-

## M O B

ever, and has no person of any consequence residing in it; eren thone who lived there once being either dead or removed to Potosi and other parts. It has, howerer, in its woods several sorts of trees good for buiding; "uch as cedars, carobe irees, quinaquints, ind others; also many tigers, deopards, foxrs, onncers, inrkeys, duses, parcots, duchs, herons, and other animals and bird. Near the settement of Pocoma is a lake two leagues in circumference, and is watered by rivers aboundine in lish sufficient to supply the jurisdietion. The inlabitants amome to 12,000 , and its corregidor used to enjoy a repartimiento of 11,5$]$ dollars. 'The stitements of its district are Pocona, 'Tintin, Aisuile, Totoma, Omereque; also those of its ecclesiantical jurisdiction, Punata and Tarata, which in their civil government belong to the province of Coclabamba.

The capital is of the same name; a small city, founded in a beatiful and extensise valley of right leagnes long, abounding in grain, wax, and honey. It was tomerly larse and opulent, as no few westiges of itsancient erandeur testify. It has besiden the parish churches convents of monks of sit. Dominge, San Prancisco, San duan de Dios, and of barfooted Augnstins, the which, at the present day, can carcely maintain a single monk. The principal canse of this decay has arisen from the command amtaction of tertian fevers, to which these hot valleys are subject, and which are here called chuther. Near the chy pass two rivers, which come from the province of Cochabamba and enter bamaion, in which fish are caught. [It is aitnate on the shore of the river Grande, in lat. $15^{\circ}$ $40^{\prime}$ s. Long. $56^{\circ} 42^{\prime} \pi$. $]$

11\%QUMAHOALA, a settlement and head smbenem of the distriet and alcaldia mayor of Jepetango in Nocva Espania; comprehending setdenents, and containing 50 tamilies of Indians, 20 of spamiards, Mustecs, and Mulatoes. Eighteen learne $n$ of Mexico.

HIZQLIIIC, a settement of the province of Zanatecas in Nueva Eepaña; founded by order of the viceroy Don Lais de Velaseo, lor which purpose be sent some Indians from the province of 'llaxeala. It has in it a convent of the religions order of San Franciseo, muder whom it was Iong dependent for religions instraction. Three fatue from the sendement of Thascalilla, and $i 5$ n. of Mexico.

MHZQLIY.LIIUALAN, a settlement near the city of Mexico in the time of the Indians, celebrated for having been one of the places founded by the Chichemacas during their peregrimations ander Xolut.
[A‘RESSENSBURG, a town of Pennsylvania, lork county, on 'lom's creck, 32 miles 3. s. at ol Yonk.]

MO. Chy , br, an isle of the N. sea, near the coast of the istand of Cuba and the point of Las Mulas.

MO.LBAS, a settlement of the missions that were hidd by the regulars of the company, in the province of Ostimuri of N . America ; four leagnes from the river Chico.
[HOAGLSS Islads, on the $n$. coast of S. America, in the entrance of the gulf of Venezuela. 'I'hey extend from $n$. to $s$. and lic $z$. of the island of Arubat are eight or mine in number, and all, except one, low, ilat, and full of trees. 'The southcrmmon is the largest.]

Mt ALCDCIII, a settlement of the missions which were held by the Jesuits, in the province of Taramara and kingedon of Nueva Vizalaza, s.c. of the town and real of mines of Chignarga. In its vicinity are three large cultirated estates called Cosaguinoa, lying four leagnes to the s. Calichiqui fonr and an half to the $\pi$. and Cochunigui eight to the s. ic.
[MOBILE, a large mavigable river, formed by two main branches of the Alabama and Tombectsbee, in the $s$ is. part of Georgia. It pursues it $s$. course into W. Florida; the confluent stream enters the rulf of Mexico at Mobile point, in lat. $90^{\circ} 17^{\prime} n$. Il leagues below the fown of Hobile. Large vessels cannot $g$ o within seven miles of the town. The beadth of the hay is in general ahout three or four leagues. Vast numbers of targe alligators bask on the shores, as well as swim in the rivers and lagoons. Ser (ieongis, Ababina, TombeckBee, \&o. From the n.e. source of the waters of the Alabama, to Nobile point at the month of Mohite bay, is, according to the bost map, abont 160 miles: large boats cat navigate 330 miles, and canoes much tarther.]
[Momme, a city of W. Florida, formenty of considerable splendour and importance, but now in a state of decline. It is pretty regular, of an oblong ligure, and situated on the $i v$. bank of the river. The bay of Mobile terminates a little to the n.e. of the town, in a number of marshes and lagoons; which subject the people to levers and agues in the hot season. It is 53 miles $n$. of Mobile point, about 32 below the junction of the two principal branches of Mobile river, and 46 a'. n. io. of Pensacola. 'There are many very elegant houses leere, inhabited by French, English, Scoich, and Irish. Fort Conde, which stands very near the bay, towads the lower end of the town, is a regular fortress of brick; and there is a neat square
of barractis for the oflicers and soldiers. Mobilo, when in possession of the British, sent yearly to London skins and fiurs to the value of from 19 to 15,000\%. sterling. It surrendered to the Spanish forces in 1780 .

MOHMACH, a bay on the coast, province, and colony of N. Canolina, at the entrance of the bay of Chessperat.

MOCA, a province of Pern in the time of the Indian gentilim, on the confines of the hingetom of Quito ; at present confounded in the division made by the Spaniards. It was conquered and united to the empire by the Incat lapac Y"upanqui, eleventh emperor.

MOCALASA, a settlement of Indians of the province of s. Camolima; sitnate on the shore of the river Albama.

MOCANACO, a point of the coast of the N. sea, and kiagdom of Naeva E-pan̆a in N. Smerici, two hagues and an hall from Yera Crmz. At the distance of one league and an ball is the mouth of the river Medellin, on the shore of which is a small settlement inhabited by 30 fumilies of Indians, who mentain themselves by the trade of fishine in the said river, and carrying their stock to the market of the city. It is of a warm and dry temperature, in lat. $19^{\circ}$ i' $^{\prime} n$. Long. $96^{\circ}$ $3^{\prime}$ z.

MOCll. , a settlement of the province and corregimiento of Arica in Pern; amexed to the curacy ol Cibaya.

Noe-14t, another settlement, of the province and corregimiemto of Ambato in the kingdom of Quito, oa thes. It is near the river Pachanlica, which runs by the $s$. and is of a cold temperature from its vicinity to the paramo or momatain desert of Chimboraso, which is atways covered with anow. 'The iubabitants are almost all Mustees, and have the eredit throughont the province of being notorions roblere ; on which aceount it is shm, that in Mochat they sow errain and ernther mules, motaling that the'y do not there maintan thopsodves bey what they son, but rather by what there phander, inasmueh as these depredators constant! the the mules from passengers proceedine to thiranda on Amboto, which lin in the road from Galympul and from (2nito. In lat. $19^{2} 7^{\prime} \mathrm{s}$.

Mosina, intoler, with the didicalory mete of Santa I weia, in theprovince and corresemiento of 'roxillo in l'eru. ll is very small ; sthate man the sea, and wo learnes from the capital to the s.e. in the road learding to lima. 'The nadiware all people of colonr, (excepting here and these a Spaniard), and living by agricuiture; so that its limited district is mothing but a masamb, culti-
vated earden, of a mild and salutary climate. It lies in the direct road to Lima, and is the place Where the pasoports must be shewn to lie luatenant of the corregifor; in actantt of which no person whatever is permited io pass.

Mocna, another, of the kinethom of Chile; situate on the coast, at the month of the river Villagran.

Mocida, an idand of the s. sea, belomeng to the kingrom of Chile, six leages trom the contiment. It is small, but well peophed with Lmame, who cultivate it with success, the soil beverextremely fertile. 'The climate is benign and salntary, and its water is smpplied by a most delicate fommain. In tat. $38^{\circ}$ ol's.

Domat, a river of the province and corregimiento of Pruxillo in Pern, which rises from the lakes Ciuaigaicocha and San loremzo, and, running 22 leagnes, passes throngh the fentile valley of Chimo, where the capital is founded, a leagne's distance from the river. It collects the waters of many other rivers and streams, and being united with the Trapiche, takes the name of Sinocucho. It so overflows the valley in the winter there that it must be passed in ratts, as by here rms the royal road to Lima. It empties itsell into the S. sea.

IIOCHIIRA, a settlement of the province and corregimiento of Chiehas and larija in Pern.

MOCHLCALCHI, or Mocmeamot, a seftement of the province and alcaldia maynor of Cimaloa in N. America; situate on the shore of the river Fuerte, between the setflements of Chatay and Sin Mimucl.

MOCHICOS, a very mmerous nation of lindians of Peru, who nsed to dwell in the valleys on the const of the s. sea.

HoclllMI, a port of the coast of the N. sea, in the province and government of Cumani. It is large, convenient, and trequented by vessels which carry on an illicit trade on those coass ; siwate hotween cape tordera amd point Arasa.

Mnero, it river which flows down trom the mambans of Borota, in the Nuevo Revno de: Cemata, mase. and, after havime collerided the baters of several others, enters hy the $n$. shure into the Urinoco.
lionoos, a lare ams extensive proviner of the hiterdom of (\$)nto. in the jurisdiction and corvegi-
 Quesada in 1511. In this provime the rivers ('atgueta to ther $n$. and the Putumato or la to the s. fake their rise. It has aloo a lares lake of the same name in itsti, in which are foumd pearls. which, althongh matl, are eatacmely tine. The icrritury bere is bat hale hown and les peopled:
bounded $n$. ly the province of Popayiln, 20. by that of l'asto, s.ia. by the town of liarra, s. by the province of Sucumbios, and $c$. by the momtains of the infided Indians. 14 is irrigated by the two risers aforesaid, as also by those of Sucia, Tango, Pato, Lahaquero, Picdras, Guinclona, Vides, Quino, Pischilim, Yaca, and others of less note. 'Ito natives are expert at making beantifn] wooden utensils, giving them a varnish which they fix in by the fire, and having the appearance of japan, and which work they call de Moroa. In the mountains is found a smationimal of the fisure of a bectle, which becomes converted into a plant, and in the city of Pasto they have frequently heen secn hatf in an inimal and hadf in a vegetable state, previons to the perfect metanorphosis of the animal to the plant with roots and tendrils. The capital of this province was the city of the same name, the which is at present destroyed, thourh once situate on the s. shore of the river Caqueta, in lat. $1^{\circ} 32^{\prime \prime} \%$. At the present day the capital is the settlement of Sibundey.

MOCOBI, a river of the province and government of Moxos in the kinglom of Quito. It runs $n$. $w$. near the settlement of La Santisima Trinidad, and enptics itself into the Marmore, in lat. $14^{\circ}$ 53 s.

NOCOBIS, a barbarous nation of lodians, of the province and government of 'lucuman in Pern, to the $m$. of the city of Cordoba. These Indians are ferocious, and in their incursions infest the whole province. They extend $c$. as far as the river Ocloyas, and $n$. as far the district of the city of Salta, to the $w$. as fur as the river Salato, and to the $s$. as the fort of San Joseph. 'They go in troops through the woods, and burst suddenly upon a settlement and destroy it. In 1668, the governor Don Alonso Mercado attempted their reduction by means of the Jesuits the Fathers Agustin Fernandez and Pedro Patricio: these succeeded in forming with them a treaty of peace, but which was soon broken, and when they immediately returned to their hostilities. The Jesnits of the college of the town of Santa Fé catechised in 1744 one of their principal caciques mamed Anacaiqui, and he returned a short time afier, requesting the Spaniards would send back with him a inissionary of the Jesuits, and found a settlement to which he might inluce those of his nation to come. The goveruor of Buenos, Don Miguel de Salcedo, acceeded to his wishes, and giving his commands to the provincial of the abolished order of the Jesuits, the Father Francisco Burgher was nominated to the mission, and he established a mumerous reduc*ion, with the name of San Francisco Xavier,
when lie was afterwards joined by a brother or his order, Miguel dr Mai. What operated igram:t a great number of conversions, was the ciremmstance of the contignity of this new sedtemen to the eity of Santa Pe; for the ladians, who had frequent accasion to go to this city, and observing the customs there, would tell their instructors that the Spaniards acted very difierenty from what they were told to do. 'This induced the missiomaries to remove the settlement to as sereater divtance; and thon the Vocobis and many Abiporis and other nations of Indians flocked to it, and mbraced the Christianity, in which they have since persevered.

MOCODONE, a port of the s. coast of Nova Scotia or Acadia in N. America, between the islands Poland and Liscomb.

MOCONO, a sctilement of the province and corregimiento of Larecaja in Pern.
[MOCOMOKO, or Littre Oinnoco, a river to the s.e. of the great river Orinoco, on the e. coast of S. America. Four leagues $w$. of Amacum.]

MOCONDINO, called by some Mojomelino, a settement of the province and corregimiento of Pasto in the kingrlom of Quito.

MOCORCA, a lake of the province and corregimionto of Collahuas in Pern, of the district of Arequipa, belonging to the settement of Cabacondo. It is three leagues in circmmference, and in it breeds a certain fish serving as a common food for the matives, and which in their languge is called ilpi.

MOCORETA-GUAZU, a small river of the province and govermment of Buenos Ayres, which runs e. and enters the Uruguay between the Tim. boy and the following river.

Mocoreta-Rimi, or Misi, a small river of the same province and govermment as the former, also entering the Urugnay, between the former river and the Maudozobó.

MOCORIPE, a port on the coast of the province and raptainship of Seara in Brazil, between the cape of Las Sierras and the river Koko.

MOCORI'TO, a settlement of the missions which were held hy the lesuits of the province and government of Cimaloa in N. America.

MOCOYAGU1, a settlement of the missions that were held by the Jesuits in the same province and government as the former.

MOC'TUN, a settement of the head settlement of the district and relcaldía mayor of Villalta in Nueva Lspaña, of a cold temperature, and containing 15 Indian fanilies. Seven leagues $e$ of its capital.

MOCUL, a settlement of the province and cor-
regimiento of Maule in the kingdom ot Chile; situate on the shore of the river Colorado.

MOCUPLE, a settlement of the province and corregimiento of Saña in Peru.
[MODER ann Dacguters Islands, a long island two leagues $c$. by $s$. of the Father, or Vaader island, with two small ones, so called, near Cayenne, on the e. coast of S. America, not far from the Constables, and in about lat. $5^{\circ} \mathrm{n}$. Long. $\left.52^{\circ} w.\right]$
[MOGHULBUGHKITUM, or Munulbucktitum, a creek which runs $w$. to Alleghany river in Pemsylvaniar. It is passable in flat-bottomed boats to the settlements in Northmmerland county. Whecling is its $n$. branch.]

MOGII, a small river of the province and captainship of San Vicente in Brazil. It rises in the mometains near the coist, and runs $\mu$. to enter the Sapocay.

MOGIROIRI, a settlement of the same province and kingdom as the former ; situate on the n. of the bay of San Vicente.
mogotes, Santa Bamba de, a setfement of the province and corregimiento of Tunja in the Nuevo Reyno de Granada. It is of an hot temperature, hut subjeet to wet, with frequent tempests of thunder and lightuing. It prodnces maize, yucas, plantains, and sugar cancs, of which are made rool sngars and conserves, called here panelas; this being its principal article of commerce, though not without some woven cotton stuffs. It is a very healthy country, and where people generally live to the age of so years, and some to 100 . The inhabitants of this settement anomm to 400 , who are very poor, and it is 90 miles n.c. of 'Tunja, and three e of the town of San Gil.

Mogotes, a river, called also Ide las l'ortelezas, in the province and govermment of Choce, and NuevolRegno de Gramada. It rises in the grand cordillera, and traverses the whole kingrlom of Therra lirme ; ruming ${ }^{n}$. 2 . it follows its course to l'ern, and enters the S. sca near the cape Corrientes.

MOHANET, a settlement of lodians of the prosince and colony of Pemsthania in N. America; sitnate on the bank of the $c$. arm of the river Suspuehamall.
[MOHAWh River, in New York, rises abont 40 miles to the c. of lakie Ontario, about cight nites from Black of Sable river, a water of lake Ontario, and runs s. 9.5 miles to fort schnyler, hen c. SO miles, and after receiving mamy tribuary streans, falls into Hudson river, by thece fonths opyosite to the cilies of Lamsimburgh and?

Troy, from 7 to 10 miles $n$. of Albany. The produce that is conveyed down this river is landed at Schenectady, on its $s$. bank, and is thence conveyed by land 16 miles over a barren, sandy, shrub platin to Albany. It is in contemplation either to cut a canal from Schenectady to the mavigable waters of Hudson river, or to establisha turnpike road between Schenectady and Abany. This fine river is now mavigable for boats, from Schenectady, nearly or quite to its source, the locks and canals round the Litle falls, 56 miles above Albany, having been completed in the alltumn of 1795 ; so that boats fill loaded now pass them. The canal round them is nenrly three quarters of a mile, cut almost the whole distance through an uncommonly hard rock. The opening of this mavigation is of creat adrantage to the commeree of the state. A shore of at least 1000 miles in length is, in consequence of it, washed by boatable waters, exclusive of all the great inkes; ami many millions of acres of excellent tillage land, rapidly setting, are accommodated with water commonication for conseying their produce to market. The intervales on buth sitles of this river are of varions widtles; and now and then, interrupted by the projection of the hills quite to the banks of the river, are some of the richestand best lands in the world. The fine farms which embrace these intervales, are owned and cultivated principally by Dutch people, whose mode of manaring then would admit of great improvement. The manure of their barns they consider as a muisance, and instead of spreading it on their upland, which they think of little value, (their meadow lands do not require it) they eilher let it remain for years in heaps, and remove their barns, when access to them becomes dillicult, or else throw it into the river, or the grnllies and streams which commmicate with it. 'The banks of this river were lormenly thickly settled with ludians. At the period when Albany was first setted, it has been sain by respectable authority, that there were 800 wariors in schenctady; and that 900 warriors lised within a space which is now occupied as one tarm. 'The Cohoez in this river are a great curiosity. 'Chey are three miles from its entrance into the Itadson. The river is about 1 CuO fect wille; the rock over which it pours, as over a mill-lam, extomls from s.a. to n.e. almost in a line from one side of the river to the other, and is about 40 fect perpendionlar height ; and includine the dessent atbore, the lill is as much as 60 or 70 feet. Abont a mile below the falls, is a hambome bridge, linaturd in duly 1795. It is 1100 tied in lengeth, 21 in breadth, and 15 feet atove the bed of
the river，which for the most part is rock，and is supported by 13 solid stone pillars．It is a free bridge，and including the expence of cotting through a ledge on the n．e．side of the river， cost 19，000 dollars．The river，immediately below the bridge，diviles into diree branches，which form several large inands．The branelies are fordable at low water，but are dangerons．Fron the bridge you have a fine view of the dohere on the $n . w$.

Honakis，a branch of the Delawame river． Its conrse from its source in lake Uttayamola is s． $\mathrm{J}^{2} 15$ miles，thence s．e． 12 miles，when it min－ gles with the l＇opachton branch；thence the con－ flement strean is called D）daware．］
［Monawk，a town on the s．side of the river of its ame in Montgonery comty，Now York；si－ thated in one of the most fortile conntries in the world．It was abombloned by the Molawk lodians in the spring of 1780．See lloaten Fort．Jhe township is bounded 1 ．by Mobawh river，e．and s．hy Ahany comuty．lin 1700，it contained 1410 inhabitants，inchuding 111 slavers．］

「Monawks，in Indian nation，acknowledged by the other tribes ot the Six Nations to be＂the true old heads of the confederacy．＂They were tormerly very powerful，and inhabited on Nohawk river．As they were strongty attached to the Tolmson family，on account of Sir Willian John－ som，a part of them emigrated to Camada with Nir dohn dohnson，as early as the year 1776 ．About 300 of this mation now reside in Upper Canada． Sce IUnten Fort aud Six Nathoss．］
 New Lomdon in Connecticut．This is the resi－ dence of the remains or the Mologan tribe of la－ dians．A considerable part of the remains of this tribe lately removed to Oneidia with the late Mr． Occom．Sce Bmothintown．］
［ MO1IICCONS，a tribe of Indians who inhabit on a branch of the Singuchamali，beiween Char－ net and Owegy．＇They were reckoned by Hut－ chins，about 50 years aro，at 100 ；hat by Lmlay， in 1703，at only 70 fishting men．＇They wore formerly a contederate tribe of the Delawares． Also an lndian tribe，in the N．W．territory．who inhabit mear Smonsky，and betwen the Sciota and Sakkingm：warriors， $6^{\circ}$ ）．］

MOHICKLNS，a settlement of Ladians，of the same prowince and linglom as the former ；situate on the shome of the river Bever．

MOHOCDMAC，a settlement of the province and colony of Kiew York in N．smerica：sillate on the shore of the $e$ ．arm of the river Delaware．
 corregimieno of Cuchabama in Pera．

## M O L

MOINA，a small hake of the province and cor－ regimiento of（Ruspicanchi in Peru，where a fort has been built to restran the incursions of the in－ fidel Judians．Sec Onopesa．

MOANl：S，a mall istand within the bay of the Cul de sac hoyal in Martinigue，very close to the coast．

MOINGONI，an abumdant river of the pro－ vince and govermment of Lonisiama，its orisin not． being hown for certain．It runs s．e．for many Seagues，and enters the Mississippi，traversing some immense llameras，which abound with bufialoes．
［ $M O N N S$, a river of Louisiana，which empties from the $n . w$ ．into the Mississippi，in latt． $39^{\circ} \ddot{U} S^{\prime} n$ ． I＇le Sionx lndians descend ty this river．］
［MODSIE：River，on the $n$ ．shore of the St． Lawrence，is about three leagues w．s．ic．of Little Suruena river，from which to the w．$n$ ．wo within the Seven Iolands，is a bay so called from these islands．］

MOITACO，a settement of the missions that were field by the religions observers of San Fran－ cisco，in the province and government of Cinayama． It is the first of the establishments which were formed there on the shores of the Orinoco，and near the month of the Caura．

MOIIBIO，a settlement of the province and grovernment of Popayin in the Nuevo Regno de （irmata．

MO．JIC．S，a settjement of the province and gra－ vernment of Venezucla；situate on the shore of the river Ginarico．

MOJOIN，a settlement of the province and commery of las Amazonas；situate on the coast， near the entrance of this river into the sea，at the cape of Mignari and territory of the l＇ortuguese．
molango，太anta Maria di，a settlement of the juristiction and alcaldia mayor of Meztitlan in Nueva lispana．It contains a very good con－ vent of the religious order of San Agustin，and 480 timilies of ladians．Fiffeen leagues n．n．c．of its capital．

MOLCOCHINECON，a mall river of the pro－ vince and colony of Virginia，rumbiog a゙．and cn－ tering the Ohio．
［MOLE，＇lhe，is the m．w．cape of the island of St．Domingo，to the $n$ ．of cipe St．Nicholas；and is often called by that name．The Nole，though inferior，by a great deal，to caje firançois and Port anl lorince，is the lirst port in the island for safety in time of war，being strongly fortified both by mature and art．Connt D＇Lstaing，under whose direction these works were constricted，intended to have entablished here the seat of the Firench gro－ vernment；but the productions of its dependencies
were of too litthe value to engage his suececsors to carry his plan into effect; so that it is now no more than a garrison. It has a beautiful and sate port, and is considered as the healthiest situation in st. Domingo, by reason of the purity of its springs. The exports from damuary 1, 1789, to December 31, of the same year, were only $265,615 \mathrm{ll}$. cotfer, $26,961 \mathrm{lb}$. cotton, $2,893 \mathrm{ib}$. indigo, and other small articles to the value of 129 livres. 'The value of dutics on exportation 1,950 dollars, 91 cents. It is 14 miles $s$. by z'. of Jean Rabet, 69 z . of cape I'rancoic, and $18 \mathrm{za}^{2}$. by $s$. of Port de P'az. Lat. $19^{\circ} 51^{\prime} \overline{\prime \prime}$ Long. $73^{\circ}$ $26^{\prime} 30^{\prime \prime}$ ü. $]$

HOLEQUES, Row be mos, a small river of the district of Matogroo in lisrazil, which rises in the momiains, and runs $s$. $w$. to conter the Itenes.

MOLLNA, a river of the province and government of Esmeraldas in the kingdom of Quito. It runs between the rivers santiago and Vainillas to the $n$. $w$. and enters the Pacific or S. sea, to the $n$. of the equator.

Moinsa, a settlement of the province and goverment of Costarica in the himgdom of Ginatemala; situate on the shore of the fiver of Los Anzuelos, on the cosist.
[MOLINE'S Gint, on the s.w. side of the island of St. Christopher's in the W. Indies, is the first rivulet to the s.e. of Brimstone hill, near the month of which is anchorage in five and lof fit thoms, and a clear shore; but to the c. of it are some sminen rocks.

MOLINO, a settlement of the province and corregimicnto of I a in Peru, annexed to the colracy of San Inan de Ica.

Monso, another settlement, of the kingdom of Chile; situate on the shore of the river cinuen.

Motano, a small istand, sitmate marar the $n$. coist of the island St. Domings, and the promomiony of Monte Christi, between the islands Arenosa and Crisin.

MOLI-'T'T'T'TBA, a small river of the province and cupteireship of scara ia Brazil. It runs $n$. and cuters the sea on the comst of los llmmos, hetwen the island of Cornbinn and the settertiem ot Hana$p^{\text {irange. }}$

MOLLEAMBATO, Sin Mmeritbr, a settlement of the province and corregimiento of La tachug in the Wingeton of t?uito.

NOM, ISBAMB1, a sethement of the provine and correctimionto of dimarace in l'ero.
 and coresimichto on Woybelua in Pero ; anmexed to the curaer of Poesi.

MOLLLEPATY, a settement of the province rob. 111.
and romerumiento of Guamacheo in Pru; one of the tour distriets into which the euracy of Estancias is divided.

Hoblepata, another settement, in the province and corregimiento of Abancai of the same kingdonn.
Monfopata, another, ol the province and corrgimiento of Conchncos in the same kinglom; situate on the shore of the river 'lablachaca.

MOLLEPONGO, a settlement of the province and corvegimiento of Chimbo in the kingdom of Quito, of the district of Alausi.

MOLLE'VURO, a settlement of the province and corregimiento of Cuenca in the kingdom of Quito.

MOLLOBAMBA, a settlement of the province and corregimiento of Chancay in J'ern; annexed to the curacy of Canchas.

MOLOACAN, Santiago de, a setfement and head settlement of the district of the alculdia mayor of Acaynca in Nueva lipaña. It contains 109 families of Ahualulcos lndians, incholing those of its adjoining ward. It is 18 leagues $e$. ? s. e. of its capital.

MOILEEDEC, a settement of the province and corrgimiento of Chillan in the lingrlom of Chile; opposite the lakes of the Desaguadero on the $\approx$.

MOWAS, a settlement of the head settlement of the dintrict of 'llatenango, and alraldia meyor of Colotha, in Nueva Espana. 'Illore leagues $n . \pi$. $x$. of its lwad settlement.

MOWHBATIA, a settlement of the provine and eroverment of Nicaragua in the lingom of (inatemalia.

VIONII, a wottement of the province and goverment of Cartigena in the Xeve libeno de (imatata. of the divrict of the town of Sinit; sithate en the showe of the river of this name, betwen the selthoments of Sian dran and San halres.
 vince and aldeldie metyor of (incergetcmatago in the same kinedom an the former.



 fown of the prosince and zevermant of 1 'alo:-

 Her 1 . of Hom! and s. a of (artagena, by (icho

 warm and very menist, an beiner curromeded with shamper It is the embanhing phace the river
which teanstotheprosinces oftice Nueroleyno by at commerse with which it in rodered very rich and Romishing. It is fertale and abombls in vegetable poductions, and copecially in cacao, cothon, sugarcame, and twhaco. The natives make mats of straw which thes call petales, fans, and othor articles, much estemed for their beaty thronghout the kingdom. In this town is a royal customhonss, wheregoods and merchandize going to the Nuev liegno pay a contan duty. It has a very good parish charde, yme convents of the religious Geders of San limacisen, San Agustin, San Inan de Dios, and lrat a college of the lesmits. It is indabited by various noble and rich families, but the matives have the character of being langlaty and litigions. It is ercatly infested with musquitors and by altigators, which come up the river to feed upon what is thrown from the city and the albarrede, which is a strone stome wall to keep the water trom ruming into the streets. Indeed, this city has been Irequently inmmated by ther swelling of the waters, and particularly in latie, when the inhabitants were obliged to desent their houses and save themseres in canoes.
[JoNit, or la Guenon, or The Mone, a small islame, :S miles s.e. of cape Engano, which is the most c . point of the istand of St . Domingo, and 'S mites is. be $n$. of capre Morrilos in the island of Porto Rico. It in five miles from e. to $\mathfrak{a}$. and a little tess from 2 . Wo s. It has several ports for small yossels, plenty of goon water, and all that would be necessary tor seitements of culture, and the breeding of cattle. Its fruit-bres, and particulaty the orange, are much extolted. 'Twomiles and a half $n$. $i$. of Mona is a rery small istaml, called Nonito, or the Little Monkey. The king Don Femando the C'atholic gave this ishand as a peopery to the ardmial Don Christopher Columbus, with a repmrimiento of 200 Lutians. The English disembarthed upon it in 1521. It is at an equal distonce from St. Domingoand [Pherto Rico.]

MONACACl, a small riser of the province and colony of Maryland in N. Anerica, of the district of Fredericli county. It runs $s$. and enters the Patownac.
[MONADNOCK, Gheat, amombain, situated in Cheshire comaty, New IIampshire, between the towns of diaffay and Dublin, 10 miles $n$. af the Massachusulf line, and $2 \underline{2}$ miles c. of Connecticut river. The foot of the hill is 1895 feet, and its summit sest feet above the level of the sea. Its base is five miles in diameter from $\mu$. to s . and three frome to ow. On the sides are some appearances of subterrancous fires. Its sammit is a bald rock.]
[Mosavsock, Uppin Ginear, a high mountain in Caman, in the nec. conter of the state of Vermom.]
[MONAUAN, a lownshi, in Tork comnty, Pemsylyania.]
 dlesex and bay of Massachnetts, there mites $n$ of Waterton, and tonr n. wo of (ambritye.

HONB. C TECEI, a river of the province and govermand of Paraghay, riving in the stramiats betwecn the rivers Paraguay and Parama. Ie rums $i^{2}$. and enters the former between the Monbembei amb the Tamari.

HONBLAlBOI, a small river of the same province and govermment as the former. It hat the sime rise ant course, and also enters the Paraguay.

NONCLOIS, a town and capital of the province and alcaldia mayor of Coaguila or Cohahaili, fommed by order of the viceroy of Nueva Epana, with this title. It has in it a garrison of troops for the defence of the fiontiers, and to restrain the intidet Indians. It contains 150 families of Spaniards, and is 258 leagues to the ar. of Mexico, in lat. $27^{\circ} 50^{\prime}$. Long. $970^{\circ} 5^{\prime}$. ['This military poot is now, accordine to Flumboldt, under the intendancy of San Luis Potosi.]

MOND.MIU, a small river of the province and captainstip of Seara in Brazil, which rises near the coast, runs 2 . and caters the Curú in its midcourse.

HOND.II, a river of the province and govenment of l'aragnay, ruming $s$. c. and entering the Parani.

MUNDAQUE, a selfement of Indians of the province and govermment of Lonisiana; sitnate in the roal which leals to Nuevo Mexico, not far from the river of ta I'rinidad.

FAONDAY Bay, on the s. shore of the straits of Magellan, in that pant of the straits called the Long heach, and tour leagues ic. of lisspot bay. Il is nearly $s$. of buckley point, on the n. side of the strat, and aflords goot anchorage in 90 fathoms.]
[Monday, a cape in the abore straits, seven leagues ii. $n$. in of cape North. Lat. $5{ }^{\prime \prime}$ I2's. Long. $\left.75^{\circ} 30^{\prime} \%.\right]$

MoNFBRRITO, Nuestra Sevora de, a settlement of the province and captainship of Pernambuco in Brazil; situate on the coast, on the shore of the Bahia Grande or Puerto Calvo.

MONG.A-IGU.t, ariver of the province and coptainship of San Vicente in Brazil. It enters the sea opposite the istand of Nucstra Senora.

MONGiNGiAPE, a small river of the pro-
vince and caplainship of Paraiba in Prazil. It rises near the coast, runs $e$. and enters the sea at the caps: of Leda and settement of Jorge Pinto.

NO NG.DGLIBS, a settement of the province and ropteinship of Pernambueo in Brazil ; sitnate on the const and at the point of Las D'iedras.
 of monntans of the province and coptainship of 'Todos Simtus in Brazil. It runs n. n. e. following the course of the river Del Real.

MONG.AULilRAS, a settement of the istand of domes or Warajo in Brazil ; situate on an arm of the river of Las Amazonas, opposite the Gram l'arà.

MONGE, a risur of the province abd govern-
 l'arana close to the sethement of Calchaqui.

MONCES, some farallones or intes of the N. sea; sitnate near the coast of the proviner and govermment of Santa Marta, 10 leagues firom the point of Mazola.

Monges, a river of the lingdom of Brazil, which rises at the foot of the Sierra Cirande, runs n. n. c. and enters the 'Tocantines between that of Santa lincia amd that of Corijas.

MONGON, a cape or point and cxtremity of the islaud of Cuba, close to the Caico Grande or del N. looking $s$. and near to that of Caico l'equeño.
[Mongon, on the const of l'eru and province of Santa, on the S. Pacific occan, is 20 miles $\mu$. of the harbour of Ginarmey, and four lagues from Bermejo ishand, which lies betwern the former places. Cama is four leagues $n$. of it. Hongon is known at sea by a great monntain fust osar it, which is seen fartier than any others on this pat

[Mosgos, Capre, on thes side of the ithad of St. Dominer, is :300) fathoms 3 of point Balonruce and the river Nayanco, and mealys of the hithe port of Petit 'lrou.]

MONGRRUU, a small inand of the N. sea, one of the lacayas, and the list at the montlo or entrance of the canal of Bahtana.

Hoxidid, "rtlement of the province and corregimiento af 'loma in the Naevo liegoode Gramar. It is of a sery cold temperatume, abonmding in whent, hanley, beans, matiz, mot pig-ants, the which when put into a hole with water, and this being oltow changed, mand a hisd of leted bil, whath they rall fues, mul whish is tahen as all excollont stomathic. Its popphation
 diams. 'Ten leagues n. r. of l'mbia.

MON゙解, Nuestia Slenolia dr, a selig-
ment of the province and correginicato of Tunja in the Nuevo Reyno de Gramata; of a cold temprature, protucing some finits of this climate. It has a good convent of monks of Sin Francisco, in which is veneratel an image of the Virgendel Rosario, with the child desus in her ams, amd St. Joweh on the sile, the same havine been painted by: He Emparor Charles V. who sem it in this setllement with some rich ormaments, as an acknowledrmoat to it as having been the lirs settement of hat ling dom which had voluntarily ofiered obedience to the crown of Castille. It its entrance runs a harge river (alled ha Ruabrati, over which there i , astone briage of beaniful archi-


Mbarete another settoment, with the mditional fite of Charata, to distinguish it from the former ; in the juristiction and district of the down of Sinf Cilland of the same kimgdon. It is a latere population, of a moderately hot tempration, and heathy, though subject to rais; prochocen ereat quantity of colton, maize, and thatulles, with which the neightonring towns ane porided, especially that of socorro. It abomols tqually in plantains, tyamas, and a variety of fruts, as aho in exquisite limds of wook. Some cotton-stulls are made here, though little estermed. Its population consints of 9000 souls, and it is silmata between two fine rivers aboumding with diclicions water. It is seven leagues s.r. of San Cil, and three e of Socorro.

Mongtt, another, of the province and corregimiento of Parinacochas in Pero; amexed to the camacy of lampamarea.
[MoNillifilN, or Mosirecis, a small island in the Alantic ocean, 19 miless s. of of maruid point, ia Lincoln comety, listrict o" Maine, and in lat. $10^{2}$ log'. Nerth of it arre a momber of small istes at the momith of sit. Cacorgers river. (aptain smila haded his paty hore in loll. The chimmeys and remains of the houses are yed to be seem.]

HoNitherol Flamels, in the N. W. territory, lie towatio the ce side of the Wiehigan lahe, towards its $n$. mat, and so of licaber islatids.]

310N1, a latwe ans copsons riser of the pro-
 shares arre delierhtulty phomant, and the imme-
 kingdom. It emprias itsoli in the suli of -m
 amidst as:a vory thich wook, dwells at mation of bathavian Imbain, the '1apayo.
 setlement of the distict and alcoddia mator of - :

## M O N

Marimalco in Nueva Eispania, from whence it is a little more than half a learue's distance.

Moxics, siswr, imother, a small settlement or ward of the head sedtement of the district of Ocuila, and of the same alcaldia muyor and kingdom ats the former.

Monica, Susta, a port on the s. comen of tho strait of Masellan, close to cape Pilates, and at its andrame be the s. sea.

MONIGOTE, a setthome of the province and government of Buenos Ayres; situate on the shore of the river saladillo, between this river and the lake Brava.

MONIQIHRI, a settlement of the rorrerimionto of the jarisdiction of Yeho in the Natero Resnode Gramada, of an hot temperature, but heallhy, fertile, and abounding in ath the fruits of a warm climate, especially sugar-canes, of which are made great quantities of sugar hy the engines or mills for the purpose. It also abounds in exceflent water, y/ucas, plantains, and maze, amb they make home delicate conserwes, swed-meats, and honey, which are mach esteemed in the other provinces where they are sold. It contains 500 honse-hecpers, and is cight leagues to the $e$. of Vele\%, and four from 1, aiba.

MONITO, EL, a small istimd of the N. sem; situate close to that of La Mona, to the $m$. between those of Sama and l'uerto Rico.

MONK'S-VECK, a small river of the province and colony of Virwinia, in the county of Bumswick. It runs s. c. and enters the Not away.
[MONK'ON, a township in Adison eomaty, Sermont, e. of Ferrisburgh, and contains 450 inhabitants.]
[Monkton, a townhip in Amapolis comenty, Nova Scotia, inhabited by deadians, and a few tamilies from New England. It lies party on the basin of Amapolis, and partly on S. Mary's bay, and consists chiefly of wood-lind and salt-marsh. It contains about $\dot{6} 0$ families.]

MONLEO, a setthement of the province and atcalden mayor of San Nipuel in (he kingelom of Cinatrmala: amexd to that of layatique.
[AONMOUTll, a large matitime county of New .lerses, of a triangular shape, $S 0$ miles in length, and from 95 to 10 in beadlh; bommed $n$. by part of hariton bay, n. w. by Middleses coment, s. w. by lamlington, and c. by the occan. It is divided into six townships, and contains 16,918 inhabitants, including 1596 slates. The face of the country is generally level, having but few hills. 'l'he most noted of these are the hightinds of Navesink ant Centre hill. Sie Mandetown. A ereat part of the county is of a sandy soil, but
other parts are fertile. 'There is a very curious cave, now in ruins, at the month of Navesink river, 30 feet long and 55 wide, and contains three arched apartments.]

Monnocta, or Farmonis, a post-lown of New Jersey, and capital of the above comoty ; sitmated 18 miles $n . c$. by c. ot Allentown, es e. of 'J'renton, 19 s. a'. by s. of shrewshmry, and 46 u. c. by e. of lhilatelphia. It comtains a comer home and grool, and at tew compact dwellingbonses. This town is remarhable for the batte finght within its limits on the 2 ath or June 1778 , hetwen the ammes of Gencral Washington and Sir Homry Clinton. The batter having evacuated Philadedphat, was on his march of New York. The fons of the Americans, in killed and wonded, was abont 250 ; that of the Britioh, inclusive of prisoners, was about 300. 'The !3ritish pursued their march the night after, without the loss of their cowring party or bargage. See FuepHol, 1 .]

「Hovnotith, a small pontoma in lincoln comety, disriet of Mane; situated to the $c$ of Audroscoggin river, 10 miles w. of Hatlowell courthonse, five in. of Winthrop, seven $n$. e. by \%. of Grecme, 89 n . of Pordand, and 195 m . by $e$. of Boston. 1
[ Mosmoutil Cape, on the s.e. side of the straits of Magelkm, abont hatf way firm the s. entrance of the second narrows, to the s.e. angle of the stails opposite cape Forward.]
[Mos moutn lstand, one of the four islands of Royal reach, in the straits of Magellan, and the second from the 2. .

M(NO) and MoNa. Some small barren and desert isles of the N. sea, amongst the Antilles: 12 leagues to the $z$. of the point of La Aguada of Purito Rico, in long. $308^{\circ} 4^{\prime}$. Lat. $18^{\circ} \mathrm{t}^{\prime}$.
[MONOCACY, a river which after a s.s. w. course, empties into the Patownac, about 50 mites above (itorgetown. $]$

MONONEPItOUI, a small river of New Framece or Canada, which runs s. $w$. and enters lake superion.

CMONON(i,IHELA River, a branch of the Ohio, is 400 yards wide at its junction with the Alleghany at Pithburg. It is deep, gentle, and navigable with batteanx and barges beyond led Stom: creek, and still further with lighter craft. It rises at the foot of the Lamed mountain in Virgrinia, thence mandering in a $n$. by e. direction, pasests into Pemoylvamia, and receives ('heat river from the s.s. $c^{\text {. }}$ thence winding in a $n$. by $w$. conrse, separates Fibyefte and Wratmoreland from Washington connty, and passing into Alleghany
county, joins the Alleghany river at Pittsurg, and forms the Ohio. It is 300 yards wide 19 or 15 miles from its month, where it receives the Youghiogary from the s.c. which is navigable with Gattcaux and barges to the foot of Laurel hill. 'I'hence to Red Stone, at fort Byrd, by water, is 50 miles, by land 30 , and 18 in a straight line. 'Ihence to the mouth of Cheat river, by water 40 -miles, by latud 28 ; the width continuing at 300 yards, and the anvigation good for boats. Thence the width is about 200 yards to the $w$. fork, 50 miles higher, by water, and the narigation frequently interrnpted by rapids; which, however, with a swell of (wo or three feet, become very passable for boats. It then admits light boats, except indry seasons, 65 miles farther, by water, to the hearl of 'Iygart's valley, presenting only some suball rapids and falls of one or two teet perpendicular, and lessening in its width to 20 yards. The $w$. fork is navigable in the winter, towards the $n$. branch of the Little Kanhanay, and will admit a goud wasgon road to it. l'rom the mavigable waters of the s. castermmost branch of the Nonongaliela, there is a portage of 10 miles to the $s$. branch of Patowmac river. The hills opposite Pittsharg on the banks of this river, which are at least 300 feet high, appear to be one solid boty of coal. On the like run of this river, a coal-hill has been on fire 10 years, yet it has burnt away only 20 yards.]
[MONONGALAA, a comnty in the n. w. part of Virginia, abont 40 miles lung and 80 broad, and contains 4768 inbabitants, including 151 slaves.?
MONOS, Ishas dee. Some islands in the N. sea, near the coast of the kingdom of Tierra lirme, in the bay of Catrote, in the jurisdiction and goverment of Joitovelo. They are many, all small, barren and desent, and poopled only by monhs; from whence they are so called.

Monos, one of the moullis of Los Dragos to cuter the gulf' 'lirieste, between the proint ot Patriat on the coast of Tiena Yirme, and the $z$. point of the island Triminat; situate between this istand and a very small isle lying at the same thumb and mouth.
NONPATAR, a settlement of the intand amd government of 1 ar Margata; sitate at the point of ballenas, opposite the coast of Therra Firme.
CMONPOS, a city of 'Tierra Firme, abont is miless. c. hy e of Tolu. 1
MONQUIRS, a whement of the conmeimiento of Sachica, in the juriodiction of the forma of Leciba and Nincro Regno de Citanada, only a
quarter of a longue distant from the latter; of a benign temperature, and producing wheat and sceds.

NONSALILACIIA, a small river of the province and government of burnos Ayres, which runs $n \cdot n$. 2 . and enters the Cota.
[MONSEAC Bay, in Lincoln county, district of Mane, is separated from Sheepseutriver by the island of deremysquam.j

MONSEFU, a small but pleasant and pretty settlement of the province and corregimitelo of Saña in Peru, and of the district of Lambayeque, from whence it is five leagues distant.

MONSERRAT. [See Montsmbrat.]
[MONSIES, the third tribe in rank of the Delaware nation of ladians.]

MONSIEUR, a small isle of the N. sea, situate near the s.e. const of Martimique. It forms, with two other islands and the point of lacse, a great port called Cul de Sac Robret.
[ MONSON, a township in Ilamphire county, Massachuselts, $e$ of Brimficld, and 5.5 miles s. w. by w. of Boston. It was incorpomatel in 7760 , and contains 1331 inhabitants.

MON'I Louss, a road of the river St. Lawrence in New lance or Camala, It is the month of a river which enters into the aforesaid river, and offers a good sounding, thongh "xpmed to the" $\%$. wind, but this seldom blows in the spring. It is capable of adnitting vessels of 160 tons, where they may lie secure from tempests and from enemies, but they cannot enter but at high tide, since at the edb there is no more than fwo tect water. It is equally casy to be defended, having on one side inaccessible monntains, and on the oither a peninsula, on which might be built a fort. From these adrantases, Ar. Riverin was induced in 1697 to establish a cod-fishery, for which purpere he established a company; but just as he was abont to put his design into excention, and the ships with all their necessaries were setting sail for the wow establishment, He Come of Frontenas: received advice of a probable rupture with Dhe Duelish, ame he broke up the expedition. In latoo, the same Mr. Riverin attemphed it agoin, but having arrived at Mont Lomis at a latte season for the fivh. and those engared with him not deriving the ade vantages lhey were Fed to expert, he tomod hime self, thromeli want of anaistance, to abanden, for the sorond time hia propect.

 necticul river, betwern sumderland and 11 andel, abont smiles $n$ of Northampens, and iomik's io. Iy no of Boston. It was incor prosated in latia,
and contains 906 inhabitants. A company was ineorporated in 1709 , to build a bridge over here. The work has not yet been completed.]
[Montague, the morthemmost tomship in New dersey, is sifuated in Sussex comeng, on the $e$. side of Detware riser, abont dive miles $n$. e. of Mimisuk, and 17 n . of Newtoms. It contains 513 intabitants, including 95 slases.]
[Montacier, the trerest of the small islands in Prince W'illiam's sound, on the $n$. is. coast of N . America.

MONTALUAN, s. Dobetata met Pao me, a town of the province and sovernment of Tenezuela in the Nuew Reyo de Gramada, fomeded in this century ( 1700 ), ifter the establishment of the compaty of (bupazcoa.
 ment of the province and govemment of Santiago de Veragua in the lifigetom of 'liema Firme. It is ot an hat temperature, fertik, abounding in vegetable productions, and in rold mines, which are named l)e la Libertad of Agnacatál and of San Francisco, and in the vicinity of which there is a mill for grinding metals, erceted in 1749 by Don Geronimo sancho. 'The settlement is sitnate on the top of a momtain towards the $n$. coast, three Jeagues from its capital.

Montana, another settlement, in the province and govermment of Popayan, of the district of the city of Pasto.

MON'TANAS, SAntiago de las, a city of the province and sovermment of Jaen de Bracamoros in the kingerdom of Quito, founded by the Captain Juan de salinas; of a very unequal temperature, and of a rough and rocky territory, as its name shews, and so reduced and poor that it does not deserve the name ol'a city. The soil is, however, fertile; nor is it withont mines of gold of excellent quality, but which are not worked through scarcity of hands and means. One hum. dred and fifty-cirht miles $e$ of Joyola, on the $n$. bank of the river S. Yago, and six miles $n$. is. of S. Boria.
[MONTASK Point, the e extremity of Long island, New York. A tract liere, called Turtic 1lill, has bren ceried to the United states for the purpose of buikding a light-house thereon.]
D)ONlE: [the spanish word for momatain: for the ehicl momtams in America, sec HounTAMC.]

TMusert, a fort of the province and govermment of Buemos Ayras: situata near a small lake, atont 60 miles s. as, of limenos 1 yres. Lat. $35^{\circ} 25^{\prime} 40^{\prime \prime}$. Lomr. $\left.59509^{\prime} 5 t^{\prime}.\right\}$
[Monte Chast, a cape, bay, tumn, and river,
on the $n$. side of the island of St. Domingo. 'Plae cape is a very high hill, in the form of a tent, called by the ferench Cape la (Grange, or Barn. It is situated in lat. $19^{\circ} 5 \mathrm{I}^{\prime} 5^{\prime \prime} 12$. and in long. $71^{\circ}$
 of Monte C'brist, and it is owing to this that the cape has been takenfor an istand. It is 29 miles n. c. by e. of cape l'ramesos, where it may be seen in a clear day with the naked cye. Alier loubling this cape, we find the bay of Monte Chrint raming nearlys.z. It is formed ly cape la (irange on one side, and point Des Duiles (Down point) ont the other, about 6500 fathoms asmeder. The bay is about 1100 fathoms decp, and its winding is nearly tour leagnes. 1 bomt 000 lathoms from the cape, deseending the bay, we find the litite istand of Donte Christ, 350 fathoms from the shore. One may sail between the two, with two, font, and five fations water ; and about 250 fathoms further on, is anchomage in from six to ten tathoms. A kogoe and a quarter from cape La (irange, is a battery intended to protect a limdines place of 100 fathoms wide, which is below and opposite the town of Monte Christ. 'The town of Monte Christ, standing at 800 fathoms from the sea-side, rises in form of an amphitheatre on the side of the coast, which is very high all romd this bay. The town is 200 fathoms square, which space is divided into nine parts, cut by $/$ wo streets ruming from $e$. to $w$. and two others from $n$. to $s$. It was founded in 1533, abandoned in 1606, and now but a poor place, destitute of every resomice but that of cattle raised in its territory, and sold to the French. The town and territory contain about 3000 souls. There is a trifling garrison at Monte Christ. About a league from the battery, following tho winding of the bay, is the river of Monte Christ, or more properly, the river Y'aqui. The land roumd the town is barren and sandy, and the river contains great numbers of crocodiles. Monte Christ is a port well known to American smugglers, and carries on a great commerce from its vicinity to the French plantations. In the time of peace, all the prodnce of the plain of Waribons, sitmated between port Dauphinand Mancentle bay, is shipped here, and in a warbetween France and Britain, it used to be a grand makel, to which all the French in the $n$. part of the infand sent their produce, and where purchasers were always ready. 1
[Monte Cumist, a chaia of mountains which extend parallel to the $n$. coast of the istand of St. Domingo, from the bity of Monte Christ to the bay of Sumam on the e. 'Two large rivers run in opposite directions along the $s$. side of this chain:
the river Monte Clust or V :aqui in a w. by s. dircction, and luma river in ane. by s. course to the bay of Samana. 'They both rise near La Vega, and have numernus lyanches.]
Moste Cunsta, a settlement of the district of the Puesto Viejo, in the province and government of Guayaquil, and lingdom of Quito; situate on the sea-shore. It was tomerly in Mana, and large and populous, from tratlic done here hy the vessels going from l'anamat to the ports of P'ern; but laving been destroyed and sacked by pirates, with whom those seas at that time were covered, the inhabitants retied to the spot where the setthement now stands, at the foot of the monntain from whence it takes its name, and which serves as a land-mark to vessels for making the port of Hanta, it being one of the lofiest monntains on that coast.

Monte Chmisti, a small island close to the $n$. const of St. Domingo, between the island Madera and the port La Cranja.

Monte de Plata, a port on the const of Ciliformia of the S. sea, discovered by-General Sebastian, a Biscayan, in 1602, when he was sent by the viccroy of Nueva Españ, the Count de Monterrey, to recomoitre that coast, and in honour of whom le thus named it. It is large, convenient, and sheltered from all the winds, abounds in wood, and las some fine straight firs fit for ship-masts, oaks, beech, and various other kinds of fine timber: also many fommains of rich water, lakes, fertile glens and meadows, and cxcellent land for agriculture. In its woods are found a variety of anmads, and particularly great bears, and sone animals as large as a young ox, in shape like a stag, with hair like a pelican of a fuarter of a yard in length, lone neck, and on the head some eery large horns, with a tail of a yard long and half a yard wide, and the hoof eldeft like that of anos. Here are also deer, slags, hates, rabbits, wild cats, bustards, ducks, swallows, gecse, doves, thrushes, sparrows, goldfinclies, cardemals, puails, partridues, fiddhares, and varions other bieds, also ladian foul of a large sort, meastring from the extremity of one wing to the ofher seren patms. On the sea-shore are varions sorts of shell-tish, and some with slidts of most beandifin mother of pearl: here are abo taken oystom, lobsters, crabs, marine wolves, and whales. The whole of the port is surromaded by ladians: who line in hats, are of a docile disposition, hind and liberal, and using the how and anow for weazons. They secmed to exprese great sorrow when he spaniaris lat them.

Monte: me Pi.ata, a seftlement of the island of At. Doningo, taking its name from a lofy mome ain of white stone discovered hy Admiral Don

Christopher Cohmbus in his first royage in $1: 9 \%$, and who thoneht it was silver. It has a gooel fort, which the l'vench call Portaphte, from the name that had been given it by the Gpaniards of Puerou de Plata, and which wandeothe name of the sembemant. This, on areome of its Lane repord to the incursions of pirates, was renowe in 1000 to the place where it now stands, and neaver to the moumtain.

Moste Pirnsco, a labe of the prosince and govermment of bamos Ayrec, between the rivers Hucque Leuvo and shtadillo.

Moste Lrox, a sottlement and head edtement of the district of the alcaldia meyor of 'Jepuzcolata in Nineva Lapana; of a cold temperature, indabited by 52 lamilies of Indians, who mantais themselves by culivating and selling seeds. Five leagness s. r. of its capital.

Monte, Realem, a setlement of the juriadiction and alcaldia mayor of Pachuca in Nineva España. It contains so famile's of Spaniards, Afuters, and Mulators, cmployed in mining and preparing the silver when extractod. This is their principal commerce. The ladians are also, some of them, cmployed in this labomr, atthoughthey are rather dedicated to agricalture, the sowing of is heat, maize, and other seeds. This settement is much frequented by traders who camry to Mexico cloths and other articles, tavingsilver incexchange. Ino leagues c.n.e. of its capital.

Donere, Real, den, another settement, with the dedicatory title of San Rafocl, in the head settlement of the district and alcaldia mayor of Gucjozingo in the same lingrom: contans it familics of Tudians, and is to the デ. of its capital.

Montr, Reahener, another, with thededicatory title of San Miguel, of the head settlement of the district an Etequaro, and aloaldia mayor of Valladolich, of the provinceand bishopric of Mochoacán. It is sis leagues to the 2 . of its head setthoment, and in its district are some cultivated estates, by which and the cotling of wood the matires mantan thenselves.

Montr, Reabore, another, olitheprovinceand government of Popayín in the Neve Rogno de Ciramada.

Monte, Read did, amother, called Boea del Monte, in the province and gevemment of Maracaibo, and Nucvoleyno de Granada; sitnate s. of the city of Pedraza.

Mosti, Lesm, ber, another, with the adlition of San Juan, in the province and raptaimhip of Rey in lamil; situate on the show and at the sonver of the river lapiay.

Montr, Real dial, a town of the pronince and 1
corvesimionto of Whelipilla in the Lingrdom or Chile; sathent lo the ar. of its capital.
 and govemment of 'lucuman, if the purindiction of the city ot Comboba; stuatic on the bank of a smell riser.
 sithate marar the coant of the province and caparemwhip of San Vemen in brazil: betwen the wand Sim Pelipe and sumtagn, and the gow whand of Sins Sebastian.

Monti: liben, a city of the proviner and govermment of Bumos lyen in Prou; tomaded on the $n$. shore of the river la Platia, at its mathor entrance, by order of the didd-matrablab Den Brom
 vaso. It is at mall place, having only om parish and a convent of the redigions order of sim l'ranciseo, althongh it had onceran house of entelainment of the tewalare of the company of denuits. It is situate on a lofly pot, "pon a great and consenient bay, which in trequmed by veswels going to Bumos Ayres. It has a ciadel or cantle, which is bally constmetel, with fow bubarks and mane batheries for its detence: the sathe is the residence of the governor. 'Jhe town, which is well fortified with a strong wall and sufficent artillery, is inhabited by more than 1000 souls, amongs whom are some rich and noble families. The climate is exed ent, cherfin, and healthy, the soil fintile and abounding in veretable production, and the hamd fishare so phemifind as to cost ahmont mothing. Its principal commeree comsist in the hites of catte, and these are killed morely for the atoove perquisites. It is 111 milen c.s.e. from Buenos Dyres, in lat. $34^{\circ} 50^{\prime} 30^{\prime \prime}$ s. ame long. $566^{\prime \prime} 10^{\prime} a^{\circ}$.
FHew paces in spanh America have expricmed a greater chamge in their political consequence and physical energies, since the time Aledowrose, than that of which we are now treatines batependently of its prexat litigatoms with Buchos Apres, it has beco remderel tamous in history by the Engrlis expeditom which visted the river La Plata in lato. It wats tor some little time in poss.anomof the Britioh troop, and finally evacuated at the begmang of Spatember 1-07. The followinge deseription of Slome Video atd the adjoining comery is extracted from the 'lravels of Mr. Hane; we divide the informantion mbder the following heals. Site of the inain.... P'opatialim.... (haractor of the inhinhtants.... Trode. ... (icolovical remarks.... Silto on the comery n. a. ai Monte Video.... Limestone, amb moide of burving it.... Peons.... Horses.-- Defiction state uf ag riculare.... I/annters and diess of the mutioes.-- 1 Iilit animuls.

Monte Vibleo is a tolerably well-built town, standiner on a crentle elevation at the extremity of a small peninsula, and is walled entirely romul. Its popmation amounts to between 15,000 and 20,000 souls. 'The harbonr, although shoal, and unite open to the pamperos, is the best in lle Rio de la Plata; it has a very soft boltom of depp mud. If hen the wind continnes for some
 gumaly agromat for several days, so that the hambour camot be called a good one for vessels abowe 300 or 100 tons.

There are but fors capital buidings; the fown in general consists of honses of one story, paved with brich, and provided with very poor convenicuces. In the spuare in a catherhat, very hambome, but awhardly simated; opposife to it, is an edidice divided into a lown-honse or catbido, and a prison. The strets, having no pavenent, are always cither colouded with dust or toadd with inmd, as the weather happens to be dry or wet. In scisom of droushblac want ol comduits for water is a serions inconvenience, the well, which principally supplies the town, being two mile distant.

Provisions here are cheap) and ingreat abundance. Boef in parlicular is very ptentiful, and, though rarely fat or tine, makes cexellent soup. 'Ihe best pants of the meat mats, inderd, be called tolerable, but they are by no meme tender. The pork is not catable. such is the prolmion of fleshmeat, that the vicinity for two males round, and ceen the purliens of the town idelt, present filthy spertacter of bomes and raw flesh at every step, which feed immense flochs of smorgulh, and in summer breed myriads of flic-, to the great amoyance of the inhabitants, who are obliged at table to hate a servant or two contimatly employed in fiming the dishes with feathers, to drive away those tronblesome intruders.

The inhabitants of Monte Vider, particularly Whe Creoliams, are humame and wellilisposed, when mot actuated by political or religions prejudices. 'Fheir habits of lite are much the same with those of their brehren in Ohl Ejpain, and seem to proced from the same remartable union of two opposite, but not incompatible qualities, indolence and temperance. The ladies are generally atfable and polite, extremely tomel of dress, and very neat and cleanly in their persoms. They alopt the English costume at home, but ero athorod usually in black, and always covered with a large vail or mantle. At mass they invariably appear in blach silk, bordered with deap tringes. They delight in conversation, for which their vivacity eminently qualifies them, and they are very courteons to strangers.]
[The chicf trade of Monte Video consists in hides, tallow, and dried beef; the two Cormer of these articles are exported to liurope, and the latter is sent to the W. ludies, especially to the llavamah. Coarse copper from Chile in square cakes is sometimes shipped here, as well as a hert called matté from Paragnay, the inlinsion of which is as common a beverage in these parts as tea is in Eungland.

The imhabitants were by no means opalent hefore the English took the garrison, but through the misfortunes of the latter at Bnenos Ayres, and the losses of our: commercial adventurers by ill-judged and imprudent speculations, they were considerably enricheal. The great prospects indulged in England, before the expedition to the Plata, of immense profits loy trade to that river, have geterally ended in ruin; very few, indeed, of the speculators have escaped without considerable loss. Property, once litigated, might be considered in a fair way for confiscation; and in case of its having been deposited until certain questions were decideri, restitution was generally obtained at the loss ofone half. It frequently happened that goods detained in the custom-houses or lodged in private stores in the river were opened, and large quantities stolen. The party on whom suspicion scemed most reasonably to fall was the consignee, who, even with a few cargoes, was gemerally observed to get rich very rapidly. Not contented with the profits accruing from his commission, he schlom scrupled to take every advantage which possession of the property aflordel him, of firthering his own interests at the expence of his correspondent. 'lhe dread of a legal process could be but a slight cheek upon him ; for in thespanish courts of justier, as well as in others, a mative and a stranger are seldom mon equal terms. Other circmonstances have coneurred to eurich the inhabitants of Monte V'ideo. It is a fate that the linglish exported thither goods to the amount of a million and a hall sterling, a small portion of which, on the restorntion of the place to the spaniards, was re-stipped for the cape of (iond Hope and the $W$. Indies; the remainder was for the most part sacriliced at whatever price the spaniards chose to give. As their own prollace advanced in proportion is ours lowered in price, those amoner them who speulated grained consideataly. The hoders of Einglish eroods sold their stock at "pwards of tifty per cent. protit immediately alfer the exacuation of the place.

The climate of Monte Video is homid. 'Whe weather, in the winter mondis (Jume, luly, and Angust), is at times boisterons, and the air in that season is generally beconal piereing. In summer
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the serenity of the atmosplece is frequently :aterrupted by tremendons thunder-storms, precosed by (lradful lightning, which frequently damages the shipping, and followed by beavy rain, which sometimes destroys the harsest. The heat is troublesome, and is rondered more so to stramgers by the swams of mosquitoes, which it engenwers in such mombers that they intest every apart. ment.

The town stands on a basis of granite, the feldspar of which is for the most part of an opague milk-white colour, in a decomposing stan"; in some places it is fomd of a flesh-red colour and erystallized. The mica is gencrally large and fosliated, in many places imperfectly crystallized. It is obvious that the excessive quantity of mud in the harbour and throughout tbe bmbs of the river cannot have been formed from this stratum. The high monn on the opposite side of the bay, which is crowned with a light-honse, and gives mane to the town, is principally composed of cliy-state in lamine perpendicular to the horizon. 'Ihis sulbstance appears much like basalt in texture, but its fracture is less comelovidal; it decomposes into an imporfect species of walike, and ultimately into ferruginous argil. Beds of clay, from which flows mueh water, are observable in various parts of the mountain.

The vicinity of Monte Video is agrecably diversified with low genly-sloping hills, and long valleys watered by beautiful rivnlets: but the prospects they afford are varely colivened by traces of cultivation; few enclosures are seen except the gardens of the principal merchants. The same defect ippears in a n.c. direction from the town, where similar varietics of hill, valles, and water prevail, and seem to want only the cmbellishment of silvan scenery to complete the lambeap. Some wood, inted, grows on the margit of the liachuch, which is used for the butding of hovels and for lucl. 'There is a pleasant matam atoont 10 leagues from Monte Video called the Lobza, the banks of which serm to invite the labour of the planter, and would certainly produce abundance of timber. It is to be remarlied that the ahmost entre wat of this antiche there, occasions great inconvenience and expence: wood for mechanical parposes is extremely scarce, and plamhs are an dear that hardly one homse with a boarded floor is to be femat.

About 25 leagues $n$. c. fom Noute Viden, is an irregnlar ridere of granite monntains in a diretion nearly $n$ and $s$. and the country from thin ditance gramially asomes a ruged apparathec. Nica is very common upon the romd, and in some places]

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「guartz; on one hill are fonnd sereral detached crystals of the latter substance. The bavines of these stony wilds and the wooded margins of the rivers afford sheder to many lerocions animals, such as jaguars, hore called tigers, lions, and ounces. Here are also great numbers, of wild dogs which breed in the rocks, and at times make great havoc among the young cattle. The farms in this district, fir the most part, inelude tracts of hand trom 20 to 80 miles in length by half that extent in breadth, watered by pleasing streams. Vast herds of catite are bred upon them; it is calculated that each square league sustains 1500 or 9000 heal.

At the distance of about 40 leagues from Honte Video, in the direction athore mentioned, the range of hills gradually lessuns and disappears; the country opens finely on the left, and is intersected by numerons rivulets. After crossing several of these you arrive at the head of a little brook called Polancos, which a few miles below assumes the name of Barriga Negra. It there receires several small strams, and in the course of 10 leagues is augmented by the comfluence of some others: becoming thus a considerable river, abont as large as the 'Trent at Gainshorough, it is denominated Godoy, hut on passing into the Portuguese territories it changes its mame to that of Zebolyati and flows into the Tarmu Beni.
The country liere in general may be termed stomy and momatamo, thoush its inequalities do mot execed those of Derbeshire. No traces of pither volanic or allurial natiter are to be fomend the solid rock frepuculy appears on the surfice, and in many places projects in masses of various sizes. The mombains and rocks ate of granite; no seins of metatlic substance have hitherto been dincovered, hut fibe red and yellow jasper, chateedony, and ! fuartz, ane not unfiequenty fonnd hoose on the surface. Some fossils of the astlestos hind, and some wery poor oxides of iron, are likewie to he met with occasinnally. 'The bases of many of the conical granite montains are overtaid with (appareatly) primitive lime-stone of an obscure har colonr, in lamina ; Hawe found in this substance many capillary veins of calx-spar, and somptime crystals of pyrices. In one part of the vicinity there is a plain about latf a mile square, on the surface of which are fonnd large quantitics of white lime-stome in mulules; it is of a very chere testure, but being considered inferior in quality to the other species it is wever converted into lime. The summits of these mountains are no where cal"eremis, exerpting those of one ridge, the singular apperance of which induced the above trateller
to trace it as fir as was practicable. The limestone on these summits is of a close compact kind, mited to trassparent quartz in a tabular form, standing, as it were, in lamine perpendicular to the horizon, and thas presenting to the view a number of upright slaths somewhat similar to the grave-stones in a country church-yard. This singular ridge apparenly commences at a monntain of very massal form, and, extending abont two miles, in which it crosses two or three valleys, terminates in a ravine of considerable depth. No vestige of calcareons crystallization appeared in this limestone. It is singular to remark, that the cavitics formed by the lamine aflord refiuge for reptiles, particularly rattle-snakes: it is said that a person cmployed here in getting the stone, destroyed upwards of 27 serpents of that species in the course of a few weets.
The lime-stone is loosened by the wedge and lever, and brought away in large slabs to the kilns, where it is broken into fragments of a convenient size, and burnt with wood. The kilns are capacious, but so badly constructed that the process of calcination is wery slow and tedious. The lime, when slaked, is measured, put into sacks made of green hides, and sent in large carts, drawn by oxen, principally to Colonia, Monte Video, and Buenos Ayres.

Bariga Negra is distant about 160 miles n.e. from Monte Video, abont 120 from Mitdonadr, and 90 from the town of Minas. The comery aremod it is mombainons, well watered, and not destitute of wool. 'The banks of the streams are thickly covered with trees, rarely, however, of larce size; for the creeping plants, interweaving with the sloots, cleck their growth and form an impenetrable thicket. Here are numbers of great hreeding estates, many of which are stocked with from 60,000 to eno, 0ivo heat of catle. These are guarded principally by men from Paraguay called Peons, who live in hovets built for the purpose at conveniem distances. 'Ten thonsand head are alloted to fiour or five Peons, whose business it is to cotlect them every morning and cyming, and once or twice a month to drive them into pens where they are kept for a might. The cattle by this mode of management are som tamed; a ferocions or vicious beast is never scen among them, Breeding is alone attended to; neither buter nor cheese is made, and mill is scarecly known as an article of food. The constant diet of the people, morning, noon, and night, is bect, caten almost ahways without bread, and frequently without salt. This habitual subsistence on strong food would probably engender diseases, were it not corrected by copious]

## MONTE YIDEO.

[draughts of an infusion of their favourite herb matté, which are frequently taken.

The dwellings of the Peons are in general very wretched, the walls being formed by a few upright posts interwoven with small branches of trees, plastered with mud inside and ont, and the roof thatehed with long grass and rushes. The door is also of wicker-work, or, in its stead, a green hide stretched on sticks and removable at pleasure. The furniture of these poor hovels consists of a few scalps of horses, which are made to serve for scats; and of a stretched hide to lie mpon. The principal, il not the sole, cooking ntensil is a rod or spit of iron stuck in the gromind in an oblique position, so as to incline over the fire. 'The beef when spitted on this instrument is lefi to roast matil the part next the fire is supposed to be done conongh, then a twist is given to the rod, which is occasionally repeated, until the whole is cooked. 'The juices of the meat, by this mote of roasting, lielp to mend the fire, and indeed the people seem to think that they are fit for nothing else. The meat, which is naturally poor and coarse, being thus dried to a cake, bears little adinity to the boasted roast beef of England. Finel, in some parts, is so extremely scarce that the following strange expedient is resorted to for a supply. As the mares in this conntry are kept solely for breeding, and are never trained to labour, they gencrally exceed the due proportion ; a llock of them is frequently killed, and their carcases, with the exception of the hides and tails, are used as firing.
'Ihe Peons are chicfly emigrants from Paragnay, and it is a singular fact that, anong the numbers that are here setted, very fiow women are to be fommed. A person may travel in these parts for days together withont seeing or hearing of a single female in the course of his journey. 'To this circomstance may be attributed the lotal absence of domestic comfort in the dwellings of these wretched men, and the gloomy apathy ohservahe in their dispositions and labits. It is true that the mistress of an estate may orcanomally visit it for a fewmonths, but she is obligrol, during her stay, to live in great sechasion, on account of the dreadfal consequences to the apprebended fiom beitur so expored.

The dexterons mode in which the Peons cateh their cattle, by throwing a noose owe them, has berof fregucmily detailed, but certainly no description can do full justice to their agility. 'Mhey throw with equal precision and effect, whether at finll gallop or at rest. Their method of atehing horses by means of balls attached 10 leather thongs,
is as uncrriug as it is surprising ; and scarcoly in instance has becn honn of its tailure, axceit in those treguent trials which are requisite to acguire perfect skill in the practice.

They have a very singular and simple way of training mules and horses to draw light carts, coanches, \&er. No harmess is maderner of: a sadhle or pad is sirted on, and a leather thong is bastened to the grith on one side, so that the amimal mosing fonsard with his body in a rather oblique direction, leeps his legs clear of the apparatas which is attached to him, and draws with a freedons and an agility that in a stanger exeite great surprise. A similar contrivance is wed in the catchine of cattle. The Peon fastens one end of his laso (or noosed thomge) to the girth of his horse, who soon leams to phace hianselt in such an attitude ats 10 draw the on which his rider has eanght, and even should the latter dismome he lieeps the thong on the streteli.

The horses in this combry are very spirited, and pertorm almos incredible labour. They soldom work longer than a week at a time, being then turned ont to pastare diom months together. Their sole food is grass, and the treatment they meet with fiom their masters is most harsh and mifeeling. 'They are frequently gralloped until their generous tire is spent, and they drop throngh exhaustion and fatigne. 'The make of the bridfe i, alone snilicient to torture the animat, being of the" heary Spanish fashion. They are never shod. The gririlis of the saddles are ot a curious construction; they are generally formed of shreds of green hide, or of the sinew of the neck; the midde part is 20 inches broad, terminated at each end by an iron ring. One of these ends is made fast fo the saddle by its ring ; to the other sisle of the saddle is attached a third ring and a pliable strap, which, being passed throngh it and the girth-riner three or four times, affords the rider great purchase, and enables him to gird the saddle very tight, which is thos liept so fim in its place that a crupper is monecessary, and indeed is never used.
'Trained hoses are here from fise to sexen dollars each; homed catte, in grood coultition, by the herd of 1000, at twodollars a locad: mates at inme rials ( $1 s$. Gel. sterlingr) cach. Shep wire very searee, and acver caten; they are kept hy somi tamilies medrly for the sate of their wow, which is made $i$ is floch, for bedding. It iv worthy of remark, that in the remote parts of the interior, where wo seltements have been madre, the c:athla ate fomul of a darh dirty bown colomr, exopt on a small part of the belly, which is white, hem when they become domesticated they produce breals of
[a lighter colour, with hides beautifilly spotted and variegated. The line herds bred in many parts of this district have often tempted the Portuguese to make preclatory inencions, amt the country heing accessible by fine open passes to the frontier, as well as to the $n$. side of the Plata, these violations of territory lave been carried on to a very serious extent. So frequent were they at one period that it became necrosary to appoint a military force to parade the boundaries, and to defend the $S_{\text {panish }}$ settlements against these inroats.

In taking a general view of the conntry, a stranger camot but olsecre, with regret, that while Nature has been profuse in her blessings, the inhabitants have been neglectiol in the improvement of them. Here is, for instance, abmadance of excellent chay and plenty of wood on the marerim of the risers, set it is rare to meet with an enclosure, even tir a Eitchen-garden, much more so for a com-tidel. They gromally choose their grounds for tillage by the bink of a rivulet, so as to have one side or sometimes two sides bonnded by it; the remainder is fenced in the most clumby and bungling maner imaginable. Ploughing is performed by the help of two oxen soked to a crooked piece of wood, aloont four inches in diameter, and pointed at the end. After the ground has leen rooted up, the wheat is sown, without may previous attempt to clear it from moxious sceds. While it grows up, it is never weerled ; so that wild oats, poppies, and other pernicious herbs, thriving among it in thick luxuriance, obstruct the sm's ray, amil hinder it from ripening kindly. Indian corn, beans, melons, \&e. are all treated in a similar way. 'lhe wheat, when ripe, is cut down with sickles amd gathered into heads or sheaves. A circular pen of from 40 to 60 yards in diameter is then formed with rails and hides; in the centre of this cmedowne is placed a quantity of about 100 or 900 guarters of wheat in the strans. The pile is so tormed as to have the ears on the outside as much as poosible. A small quantity is pulled down towards the circumference of the circle, and a herd of abont e0 mates, are drisen in, which, being untamed, are easily fightened and -male to aratlop rommt. At this pace they are kept by mean of whips for four or tive hours, motil the corn is tron out of the ears, and the straw is completely reducal. Another parcel of the sheares is then pulided down, and a fresh herd of mares is let in, and this operation is repeated nutil the whole heap is reduced, and the straw is broken as small as chati. In this state it is teft nutil a brisk wind happens to rise; and then the winnowing is performed by emptying bastets of
the mixed grain and chaff at an elevation of cight feet from the ground. While the chatl is borne away by the current of air, the grain falls, and at the close of the operation is s'wed up in green hides. In this state it is sent to the seatports, where a considerable quantity of bisenit is prepared for shipping. It is obvious, that by the above morde of sepratines the grain, a considerable quantity most he loot by abrasion, and by mixture with a large portion of earth which cannot be blown away by the wind.
'The climate and soil are equally favourable for the growth of grapes, apples, peaches, and in short every species of fruit helonging to the temperate zone, but these are hown here only as raritics. That inestimable root, the potato, would thrise abundantly, if onee introduced; but, though much has been said in recommendation of it, the people remain totally averse to this or any other proposal forimproving their means of subsistence, and seem to wish for mothing beyond the bare necessaries of life. Indeed the state of socicty among them weakens those ties which maturally attach men to the soil on which they are accustomed to subsist. The Peons, brought from l'araguay in their intincy, grow up to the age of manhood in a state of servitude, uncheered by domestic comfort; at that periorl they generally wander in search of enployment toward the const, where money is in greater plenty. They are for the most part an honest and harmless race, though equally as liable, from the circumstances of their condition, to acquire habits of gambling and intoxication, as the higher classes of the people, mumbers of whom lall vietims to those seductive vices. Such is their excessive propensity to gambling, that they frequently carry cards in their pocket, and, when an opporfunity occurs, form panties, and retire to a convenient place, where one of them spreats his pancho or mantle on the gromed, in lieu of a table. When the loser has parted with his money, he will stake his clothes, so that the game generally continues until one of them groes away almost naked. This bad pactice often leads to serious consequences. On one occasion. a party phaying in the neighthourhood of a chape after mas had been said, the elergyman came and kicked away the cards in order to put an end to the grame. On this one of the Prons rose np, and retiring a fors paces, thas accosted the intruder: "Father, I will obey you as a priest; but (elrawing his knife) you must beware how you molest our diversion." The clergyman knew the deaperate chanacter of these men too well to remonstrate, and retired very hastily, not a little chagrined. It]
[is usual for a Peon who las been fortunate at play, to go to Monte Video and chothe himselt anew in the shop of a slop-seller. While the man is looking ont the articles he calls for, he deliberately places his dollars on the comenter, in separate piles, assigning each to its destined purpose. He then retires to a corner, and attires himself; an unfortunate comrade invariably altends him, who examines his cast clothes, aml, if better than his own, puts them on. Alter passing a lew days in illeness, he sets out on his rethon home, where he appears in his new dress. The varions evils resnltiner from the above vices are multiplied by the laxadministration of the laws; even in case of murder the criminal has little to fear il he can escape to a distance of 20 or 30 leagues ; he there lives in obsenrity, probably for the remainder of his life, withont ever beiner brought to justice. It is to be feared that this want of vigilance in the magistacy is a temptation for the numerous refugees who seels shelter here, sheh as European Spmiards, who have diserted from the service, or have been banished for their crimes. These wretches, loaded with guith, flee into the interior, where they seldom fitil to find some one or other of their countrymen who is willing to give them employment, thongh frequently at the peril of his life. By the corrupt example of these religees, the imocent Crcolian is som inifiated in vice, and beromes a prey to all those violout pasions which ate engenderd and tostered by hathinal intuxication.

The common dress of the people is such as might be expected from their indolence and poverty. They generally go without shoes and stockings; inded, as they rarcly go on foot they have seldom occasion for shocs. Gone wi them, particulatly the Peons, make a kind of hoots from the raw skins of yomor horses, which they frequonty till for this sole purpose. When the amimal is dead, they eut the skin round the thigh, about is inches above the gmbord; lating stripurd it, they stredeh and dress it until it loses the hatir and becomes quite white. 'The lower patt, which covered the joint, forms the hed, amd the extamity is tied up'in a bumeh fo cover the toes. 'Iluse' boors, when mewly timished, are of a diclicate colour, and wery sencally admiod. 'The rest of their apparel combints al at jecher, which is mabersally worn by all rahks, and a hiol and doands made of a conisse cotom choh hrowght from abe Brazils. Chihlren ron :hout whb on dom but
 cducation is very lathe attemedel th, and is combinad to mere rudiments; a man what is able to read and
"rite is considered to have all the learning he can desire.

Among the many natural advantages which this district poseseses, ire the frequent fall- in the rivalets and larger streams, which might be comvirted to varions mechanical purposes, if the poputhion were more numerons and hation instructal. Some of these streams, as was before stated, join the warious branches of the Godoy, and thou into the latue Meni; thase on the wher vide the monntans in a $\pi$. direction emply themselve principally throngh the Riachuclo and the St. Lucta, into the llata.

The want of cultivation in this vat teritory may be inferred fram the mombers and sarieties of wild amimals which breed upon it. 'Tisers, ouncers, and lions are common. The former are heavy sluggish ammals; the chicl pres is the young catte, which they find in such :hmalance that they rarely attack a man. lience lable donser is to he apprehended from them by any frison that velling on horsdack, maless when inadvertontly approaching the hamo of a fenale with gomes. The onnce has the same character, and the lion is considered less vicions than either. Among the many daring and active leats pertorned by the Peons, we camot forbear commemorating ine of the most extraordinary of late years, being the capture of a tiger by a female of that tribe. She wats it matato woman, bronght up in the vicinity of Barriga Negra. She was accustomed at an emy age to ride horses, and prided heredi in doing ottices which belonged to the stronger sex, such as catching catte with the noose, hilling then, \&ec. Her form was maseuline, and she becime so immed to men's work hat she was hired as a l'eon, and fultilled that oflice much to the satisfaction of her employers. She was noted for selecting spirited horses, and for riding them at full speced. One day on her remm from labour, as she was pasinge a tivalet, she obocrued a large tiger at no getat di-tance. Smprised that the imimal did mot steal away, as is generally the case when beres a porsom monnted, she drew matere still heoping ber horsers hatad from him, so as to be ready to gatlop ofl it he shonhl mathe a spring. Ile wass still inaltentise and morionles; the woman olserving this, and thinhing he ailded something, atere smbe minutes parme, bached her horse molll she came "ithan ed yards of him, lowsening at the same time har nome fown the saddle, which the then mos deatemonly wer his mech, and immodiately gatloped amaly whth him to a consideable divatme. Whether ill or not before, she hucu hemmet now]
[be dead; she thereforealighted, flayed him, and carried home the shin as atroplyy. 'lhe amintal was above the ordinary size, and not smaller than a calt of six weeks old. 'This exploit was Joner the talli of the neighboumbood, and Hawe, the travel. ler, asserts that he heard the woman hersedf relate it. Sbesides the animals above mentioned there is one of the pig liind, called the pig of the wools, which has an aperture on its back, whence it emits a most intolerable stencla when closely pursucd. If on lilling the amimal the part be instantaneonsy cut out, the flesh affords good cating, but shoulil that operation be neglected, even for a short period, the taint contaninates the whole carcase. The domestic pigs are by mo means good, lior they feed so much upon beel that thein flesh is very hard and coarse. 'I'here is an anional of the opossum hind, aboul the size of a rabbit, called a zurilla, the skin of which is streaked blackand white, and is considered ot some value. When attacked, it ejects a fetid liguor, which is ot so purgent it mature that if it falls on atry part of the dress of its pursuers, there is no possibility of getting rid alithe stench but lig continual exposime to the weather for some months. 'l'lue zurilla is very fiond of eggs ind ponltry, and sometimes enters a house in guest of its prey ; the inlabibants immediately hasten out ambleave their unweleame visitant in quiet possession as long as she chooses to stay; well aware that the slightest attempt to drive her ont wonld expose then to an ejectment from the promises for ever. Dagles, both of the grey and blue species, as woll as other birds of prev, are found here in great mombers. llere are also parrofucts in immense flocks, pigeons, great red-legged partridges, small partridges, wilel ducks, and wild turkeys. Ostriches of a large species are very numerons; they are so fleet and active that even, when well mounted, it is impossible to get near them but by surprise; the stroke of their wing is said to be inconceivably strong.

Here are comsiderable herds of small deer, which in this fine conntry would allord the sportsman excellent diversion, but infortumately the dogs are good for nothing, as there is no attention priad to the preservation of the breed. 'Vhe rivers produce tortoises and other amphibious amimals, but they are chiefly noted for a variety of singularly ugly fish, which aflord tolerable, but by no means good cating.]

Monte Vineo, a momotain of the same province and govermment, on the coast of the piver La Plata, from whence the former city takes its name.

## MON

MONTEGA, a bay on then. coast of the island ol dimaica.

1 WON'ILCB Bay is on the $n$. side of the island of damaica, ly miles e. of loucea harbour, and 19 ois of l'almonth harbour. 'llsis was formerly a llomrishime and opulent town ; it consisted of 325 bouses, $3: 3$ of which were capital stores, and contained about ( 600 white indabitants. The number of topsail ressels whiel cleared ammally at this port were about 15t), of which T0 were capital ships; but in this account are inchuled part of those which entered at kingston. 'lhis tine town was almost totally destroyed by at accidental fire, in .luly 1795; the damage was estimated at 900,000\%. sterliner.]

NON゙VLBLEt, a city and capital of the Novo Beyno de l, eon in N. America; fonmed in 1599 by order of the Count de Monterci, viceroy of Nneva lispaña, who gave it his mame. It has two parishes, one for spaniards, and another, which is it convent of san litancisco, for the lndians. In its ecelesiastical concerns it belongs to the bishopric of ( imalalasara, and in its civil to the andience of Mexico. ['lhree landred and nincty-seven miles $n$. of the latter, and 195 n. n. e. of Zacatecas, ia lat. $25^{\circ} 59^{\prime} \%$. Long. $100^{\circ} 7^{\prime}$ w.]

Montention, a settlement of the province and correnimiento of Cognimbo in the kingdom of Chile, where there is a tort and garrison to restrain the incursions of the Arancanos lndians, who border on that part. It is sitmate on the shore and at the sonrce of the river limari. In 1612 , a flourishing mission was established here by the Father Linis de Valdivia, of the extingnished company, le having been sent by the Kiing Philip III. to make a treaty of peace with the lmelians, the which he effected. He was accompanied by a brother of the same order, Orazio Vecchi ; and lic was the first who moistened these territories with the blood of a martyr, having suffered under the hands of the Cazigue Ungomamon, in the place of Jificura, that same year.
[MON'ILREX, a town of the intendancy of San Luis l'otosi, the seat of a bishop, in the small king dom of lucon.]
[MONTERO, a diamond-work of the province and captamsthep of lio de .lanciro in Brazil ; a few miles up the river digitonhmona, and very near to 'Tejuco, the capital of Ninas Novas. It was visited by Mawe, the traveller, in 1809 ; for antaccount of whove journey thither, see [H.as lime.]

MON TSE, is river of the province ind government of Paraguay in Pern.

MONTLS.CLAROS, JLoUs Dr, a city, also
called Valle Grande, of the province and government of Santa Cruz de La Sierra in Pern; bounded by the province of 'Tomina. It contains 5500 souls, the greater part people of colour. It was founded by the viceroy of Pern, the Marquis Montes Claros, who gave it his name. It is small and poor, and is 12 leagues $s$. of the settlement of Samapaita.

Montes-Clahos, a town of the province and govermment of Cinaloa in N. America.
[Montes-Clanos, a town of the intendancy of Sonora; the same as Villa del Fuerte.]

MONTESHIIO, S. Cibistoval de, a small settement or ward of the alcaldia mayor of San Luis del Potosi. It contains 30 families of Indians, and eight of Mustees, all of whom are weavers, shoe-makers, and lat-makers. It is very close to its capital between $n$. and $s$.
[MONTCOMERY, a new county in the upper district of (icorgia.]
[Montgomeur, a county of New York, at first called 'Tryon, but its name was chamged to Montgomery in 1784, by act of the legislature. It consisted of 11 townslips, which contained 28,848 iuhabitants, according to the census of 1791. Since that perion the commies of Werkemer and Otsego have been crected out of it. It is now bomided $n$. and $w$. by Ilerkemer, e. by Saratoga, s. by Schoharic, and s. z. hy Otsego connty. By the state census of 1796 , it is divided into cioht townships and of the imhabitants of these $8: 375$ are qualificel electors. Chief town, lohmstom.]
[Montgonems, a townhip in llake comaty, New York, hombed e. hy Ven Windsor and Newburgh, and contains 3503 inhabitants, inchuling 236 slaves. By the state censins of 1796, 497 of the imbabitants were qualified electors.]
[Montgomery, a fort in New lorl shate; sitnated in the light lamds, on the w. bank of 11 mdson's river, on the $n$. side of Popelop's creek, on whichare some iron works, opposite to S. Anthony's Nose, six miles, $s$. of $W$. point, and 59 from New lork city. The fort is now in ruins. It was rednced by the Batitish in October $12 i 7$. Sece Anthonv's Nose.
[Montgonenv, a tomship in franhlin comty, Vermont.]
[Montionalis, a township ill Hamphime combty, Massachusetts, 100 miles from Bustom. It was incorporated in 1750 , and contains 119 inhabitants.]

PMontgonenv, a combly in Pemshamia, $3 ;$ mites in length and 17 in locanth, $n$. is. of I Phitadelphia county. It is divided inta 96 town hips, and contains 29,929 indabitants, including 111
slaves. In this county are 96 grist mills, 61 simw mills, four furges, six fulling nills, and i0 paper mills. Chicl town, Norritown.]
[Montcomery, a tomship in the above county. There is also a township of this name in Frankin county.]
[Montgomend, a county in Salisbury district, N. Carolina, containing 4795 inhabitants, inchaling Sut slaves.]
[Montgomery, a county of Virginia, s. of Botetourt county. It is abont 100 miles in fensth, 4.4 in breadth, and contains some lead mines. Chict town, Christiansburg.]
[Montgomery Courthonse, in Virginia, is Qs miles from Wythe cont-honse, and of from Salisbury, in N. Carolima. It is onthe post-road from Richmond to Kintucky. A post-onlice is hept here.]
[Montgomiry, a county of Marylame on Patownac river. It contained 18,003 inhahaitants, including 6030 slaves.]
[Montgomeny Comrthouse, in the above county, is 22 miles s. c. by s. of Frederickstown, 12 $n$. by is. of Cicorge-town on the Patownac, and 23 s. zu. of Baltimore.]
[Montenmeny, a new connty in Tonnesse state, Merodistrict. 'This amd Rohertoon county are the territory formerly called lomessee comuty, the mame of which ceases since the state hat tahen that mallol:.]
[Hovromane a cour-home in N. Camolia, O6 miles from salisbury and is from Anson courthomer. It is now hoonn by the name of Stokes Contr-howne.]

MONTLIO, a setthment of the province and
 Finue.

MONTMORBLCH, rall of The fall of Wontmonency. Which is silnated about vight miles
 jovtic appatance mone from its height than from the body of water that thow over the preciphice. According to the mon aceurate compmation, it is Qj0 fert high and bo teet wide. Its beadhly is, homerer, incratsed or diminioned acoorline to the guantity of water supplied by the river, which is a harrow stram, and in many parts extremely shallow. In spiner ind atuma, when the moltine of the show. of mush tail, swalls the cmorent, the
 alvantage. In winter but a small porion of lhe fatl is visible, in comberpucner of the comes at ice which and lormed by the rising spay, and intercept the vicw mearly hati way up.
The river Montmorency ialls between a large
cleft in the mountain, which appears to have been formed by the shock of an earthquake. The waters thus precipitate thenselves into a kind of basin, upwards of 300 yands wide, many parts of which are fordatble towards the entrance at low water; but under the fall there is an inmonse chasm. 'The mometain eonsists of the hack lime slate, which as it becones exposed to the air contimally moulders away. Near the summit of the falls, the banks of the eleft are omamented with a varicty of shruls, tir-trees, and other evergreens, whose dark foliage form an agreable contrast to the snowy whiteness ol the fill, and give to the tout ensemble a pleasing and romantic apparance. The fall of Montmorency has, however, more of the elegant and beantifil in it than of the "awfilly grand, or wonderfully sublime!"

If, turning your attention altogether from the fall of Montmoreney, you diece it up the river, the secnery is not to be surpassed any where. Alter viewing the till, if gou turn your attention towards the St. Lawrence and the island of $\mathrm{Or}_{\mathrm{r}}$ leans, and, following the course of the river, direct your view towards the lower end of the indand, by Chatcau Riché, till you reach the momotan called Cap, Tourment, it must be allowed that it is diflicult to imagime an assemblage of objects more interesting, or better calculated to inflame the fancy of the poet, or give life to the catlvas of the painter.

Both the Montmorency and the Chaudiere may be viencel cither from the top or bottom of the fati. The latter, it is menerally thought, is seen to greatest alvantare from below. The Montmorency, too, viewrd from below, is truly sublime, as it is thought to be so much the more famous than the Chandiere, in as much as it is secmat a distance by all who sail up the St. Lawrence.]
[MONTMORIN, a mew town on the $\pi$. bank of Ohio river, Is mikes below Pettstorgh ; situated on a beatitul phan, very fertile, and abomading will coal.]

MON'IOOK, Pata ne, an extremity or $e$. head of 1 dome iland, in the province and colony of Now Yonk, running many toigues into the sea.

 It has 118 inhabitants, and is 27 miles from lake Champlain.]

MONTREA, a latge islamd of the biver fit. Lawrence in Nen limace or Camada; situate at the conflus of the two ribers Liawas and Cataxakni. It is 27 miles long and 12 wide, takes the name of a very lofty monntain, situate in the middle of the istant, appearing to command the island, and so
called by the French, Mont-Real. The riser St. Lawrence is here a lengue wide, and its shores are covered with trees and settlements, and many small istands, some coltivated, others mondivated, and altorether affording a very pleasing prospect. From the city of (Quehec to his island the lirench have many establishments upou very tevel roads, as also several towns and setilements of different Iordships: but the river is navigable only as tar as Montral from the number of cascales and rocks which there imperde its comese. The territory prolaces much maize, and all the European frnits thrive here; atthongh the French have fixed on none of these as a principal branch of commerce, being employed in a trathic with the Indians for skins of castors, foxes, racoons, deer, and other articles of the same class, by which they make a good profit, and lise very agrecally in this delightful country. 'The ludiams barter the skins for brandy, tebaceo, muskets, powder and ball, and the firench have certain traders whom they eall Runners of the Wools, who, haversing imnense lakes and rivers in their camoes made of the barks of trees with an incredible patience and ingemsity, cary their effects to the most remote parts of America, amongst nations to us entircly maknown ; and these, on the other hand, establish a fair at Montreal, at which people assmble from 100 miles distance. This tair is celebrated in the month of June, and sometimes is kept up for three months with great solemity : guards are stationed at different parts, and the governor himself assists to restrain any incursion that so mumerons a mation of savages might make: but these precautions are more particularly to guard against the violent hehaviour, which gemerally partalies of something like madness. common to the turtians when they are incbriated. Notwithstanting this, the fair has been carricd on at Montreal for many years in a very flourishing manner; aut althongh many of the tribes of hatians who assemble here must necessartly pass the English establishments of New Jork, Abany, \&c. where they might provile themselves with what they wat much more readily and at half the price for which they can obtain them at Montral, owing to the great expenees of a long land-carriage, yet do they prefer buying them there at the inercised rate, and at the second hame. This is curions, and the French have fately found it more to their admatage fo buy the goods and merchandize for sale at New York than in their own conntry, which only proves that the French have a greater shill in conciliating and pleasing these barbarians than have the Jinglish.
'The capial of this island is of the same nane.

It is of an oblong form, having long and straight streets, and buildings of a good construction. It is sumpouded by a strong wall and flamed by 11 redoubts serving as bastions, 'J'he ditch which surrounds the whole wall, except the part which is opposite the river, is about eight feet deep and of a proportionate width: besides this it has a citadel or fortress, the latteries of which command the streets of the city on either side: and npon the river called Sin Pedro there is a bridge. The share of the river St. Lawrence, upon the which the city stams, has a gradual slope from the water's edge to the further end ol the city. 'This is divided into two parts, the superior and inferior, although the pass from the one to the other is scarcaly perceptible. 'The merchants commonly dwell in the inferior part, and here is the place of arms, the hospital, and the king's storehouses; but the chicf buildings are in the superior part, together with the convent of the efformed lranciscans, the parish church, the public school, the college which belonged to the Jesuits, the governor's palace, and the greater part of the houses of the ollicers of the garrison. 'Ihe conyent, of which we have spoken, of the religious order of St. Irancis, is very large, and has a mumerons commonity. The parish church is large and of beautiful architccture, entirely of cut stone, and the public school, which is contignous to it, is very convenient. 'The charch, which belonged to the Jesuits, is small, but richly adorned. The governor's palace is a magnificent building, as are also many other edifices with which the city is adorned; but, amongst the rest, we must not forget to mention the hospital, assisted by the religions lay-sisters from the city of lileche, in the county of Anjou. Ontside of the eity and on the other side of the river St. l'edro, are some pretty conntry lonses, repecially one belonging to Mr. de Calliere, and the public hospital called Charron Bredueren, from having been fonnded by a person of this mame, who, in comjunction with other pious and devont persoms, undertook this work of charity, as also the providing with masters the school for the instruction of Imdian chikdren, having hard the satisfaction before his death, which occurred in 1719, to see the hospital establisherd, althongh his companions hatd abmoned him in the undertiking. This eity belongs to the semimary of the st. Sulpice, of Paris. 'The Engrish took posscesion of it in 1760 , aller they took Qucbee, and remained in the engoyment of it, together with the greater part of the comitry. It is 116 miles s. $\ddot{6}$. of (Qucbec, in tat. $16^{\circ} \quad 23 \mathrm{n}$ 。 long. $73^{\circ} 18^{\prime \prime} 30^{\prime \prime}$ w.]

VOI., 111 .
[INJ)EX TG ADHITIGNA Ia cormation ma SDECTM, Bustulat, AND IURTBM品 DI-


 nomagu.-- limmdury line betwicn Canada ant the Linited states...- fommorre.
Montuens is jully comsidered at the present day the second city in rank in Iower Camand: While the lirench hat possession of Canatha, booll the city and island of Montreal belonged to private proprictors, who had improwed then so well that the whole istad had becone a delightulal spot, and produced every thing that could administer to the convenicnce of litie. 'The city, aromet which is a very good wall, built by Louis NIV. of lirance, forms in oblong sequare, divided by regular and well formed strees; and when aken by the British, the homses were built in a wery handsome manner; and every bouse might be seen at one view from the hatront, or trom the sonthermmost side of the river, as the hill on the side on which the town stands falls gradually to the water. Montreal contains at present about 1900 houses, lew of them elegant; but since it fell into the hands of the British in 1760, it has sutfered much from fire. A regiment of men are stationed bere, und the govermment of the place borders on the miditary. It is abont half a leagne from the $s$. shore of the river, 120 miles s. z". of Quebec, 'Trois lhivieres being about half way, os n. of Crown point, 220 n. by z. of Boston, and 286 m. e of Niagara. 'The lat. and home are mentioned above. See Sr. Lawnidee. 'I'he riversto lawrence is about three miles wide at Montrend.

Near Boat de l'Isle, or the end of tha istimal of Montreal, the river is intersected by a manber of smatl isles and islets. One, named Dagle island, is the property of Captatin (intwright of the Camadian fromebles, and was colcobrated for some excellent borses which he reared mon it. It contains only his own honse. in which loe resided for several years with hin family. Tha surtomading scemery js beamifish, and must admal at dedightind retreat to those wherare fomb of romal lidncity. Wibloin view of has istand is the firey which crosses from the post-road at limphtigny to the end of the istand of Montrat. I mitere was bomerly build oner the river in the viciote of
 was carnied aw:y two or three years ago by the ice. The provincial parliamont have mently pawed and act pamitting him to buikd amoner from Repentieny to isle Bourdon.
'The shores of the istand of Montreatate devated? LU

Fsperal feet al:ove the bevel of the siver. 'Thesuil is memmonly riblo anal lertile, and yidds mome abmmiant lariests than any other part of Lower Camal. 'Phe price of land averames from 20 to 80 dollay per atce. The indand is so miles in lengh and abmen semen in breadth.

The opposite ishat of si lleten belones to the Baroness de lamgucil : this latymaried a gembleman of the name of firat, and lowghthim very extencive and valmable landed property. Since: his deah it has been divided betwen her and the chikiren. 'The ehtest som groes by the lamilar appellation of Baron (iram.
'The tow ol dhontemil has a sinsular appearance when view eal fon lne water, in conseftence of the light-grey stome of the new buidtings, and the till-covered roots of the housers, which emit a strong ghare when the stu shimes. The shipping lie close to the shore, which is very sterp, and lorms a hind of natural whanf, upon which the vessets diecharse their cargors. About 20 yards back the land rises to the locight of 15 or 00 leet; nad an artificial whart has been constructed and faced with plank; the gools are, however, all shipped from, and landed upon, the beach below. A great many linglish vessels arrive anmually at Montreal, but it is a voyage that few captains are willing to make a second time, il they can possiby avoid it, the navigation up the river above Quebec bring very hazardons, and the pilots unshilful and inattentive.

The interior of Wontreal is extrenely heavy and gloomy. The buildings are ponterons masses of stone, erected with sery little tasto and less judgment. They are settlom more than two stories above the ground floor, inchading ararrets. The doors and window-shutters are covered with large shects of tin, painted of a red or lead colour, correspondiner with the gloomy darkmess of the stone of which most of the old houses are buitt. There is a heary sameness of appearance which pervades all the sircets, whether new or otd, nor are they ranarkable for width, thongh they are for the most part laid out in a regular manner. The ondy open place or sinare in the town, except the two markets, is the llace d'Armes, and which, under the lirench government, was the place where the sarrison troops paraded. The French Catholic church occupies the whole of the $e$. side of the syuare, and on the $s$. side, adjoining some private houses, is a very good tavern, called the Montreal Hotel, kept by Mr. Dillon.

The town walls iund fortifications which were srected to protect the inhabitants against the irruptioas of the Irognois and olber bostile ludians,
are now tatling to decary. A great part hame bern levetled with the ground, and ant act ham bately
 nemander.

At the back of the town, just behind the new court-homse, is the parack, where the troups are exercied. 'The gromed is considerably elevated along (his part, and forms a stecp hank for several homedred yards in length. Here the inhabitants walh of an exening, and enjoy a bemtibut riew of the suburbs of St. Lawrence and St. Antoine, and the mumerous gardens, orchards, and plantations of the gentry, adomed with neat and handsome dwelthg-homes. Darge green fichls are interspersed amidet this rich variety of objects, which are concentrated in an extensive valley, gradually rising towats a lolity monntain, that stands about two miles and at hatl distant, at the back of the town: from this mountain the isfand has taken its name of Montreal, or Royal Mount. It is said by some recent anthors, but most emroncously, to be elevated 700 miles above the level of the river ; it is upwards of two mites in tength from $n$. to $s$. It is coveret withtrees and slornbs, except towards its base, where some parts have been chared and cultivated. A large handsome stone hilding, belonging to the witow of the fate Mr. M'Tavish, of the N. W. Company stands at the foot of the mountain, in a very compicnous situation. Gardens and urehards have beren taid out, and considerable improvements made, which atd much to the beanty of the spot. Mr. M'liavish is huried in a tomb a short distance from his house on the side of the monntain, in the midst of a thick shmblery. A monmmental pillar is erected over the vanht, and may be sem a long way oll.

The town, incluthing atl its suburns, occupies a considerable extent of ground, and the number of inhabitants is computed at 12,000. The primcipal pubtic buiklings are, the general hospital; the Ihotel Dien; the convent of Notre Dame; the French cathedral; the English church, an unfinished building; the old monastery of Franciscan friars, converted into barrachs; the seminary; the court-house ; government-hone, \&c.

The general hoppital was fonnded hy Madame Youville, a widow lady, in 1753, and contains a superior and 19 nuns; it is sibuted on the banks of the river, near a small rivnlet, which divides it from the town. There is also a college for the cducation of yonng men, founded in 1719 by the Sienr Charron.
'The Hotel Dieu was established in 164t, by Madame de Bouillon, for the purpose of administering relief to the sick poor ; it contains a superior]
[and 39 muns, who attend and nurse the patients. An apartment in the upper part of the bouse is appropriated to the females, and a large room below for the men. 'I'tee establishment is now chiefly supported by a slender income, arising from landed property: the funds, upon which it formerly relied, being vested in l'aris, were lost dirring the revolation.

The convent of Notre Dame contains a smperior and upwarels of 40 mmis. It was founded about the year 1650, by Malemoiselle Marenerite Bourgeois, for the instruction of femade chitdren. 'Ihe sisters of this situation are not conlined in so strict a manuer as at the other consents, but have the liberty of exing out. They attend mass at the French church on Sunday morning and alternoon. They are dressed in black gowns and hoods, and are chiefly elderly women.

There are two of the old Franciscan friars still living in one corner of their monastery, the remainder of which has been converted into barracks for the troops quartered in the cily. Upon the arrival of several additional regiments at Queleer, the 49thand 100 ha were sent op to Montreal to do duty in that town, and to grarison the out-posts near the American line.

The l'rench cathedral in the Place I)'Armes is a large substantiat stone buidding, buitt with litte taste. The interior is, however, plentifully decorated in the Catholic styte, with all the appropriate decorations of that religion; and the size of the buidding renders it a very commodious place of worship, and well adapledfor the accommodation of its umberons congregation. In summer a great many people kncel ontside the chureh in prelerence to being within. 'The service of the English ehurch is perfomed at present in a small chapel, which is also used by the Presbyterians. A handsome new church is partly lmilt, but for want of funds remains in an unfinished state.

The court-house is a neat and spacions buildines, And an omament to the town; a grath is buikling on one side of it, upon the site af the old college of the demits. Whe eity (as before observers) is divided into I Pper and Lower Towns, though there is rery little dillerence in their elevation. The principal stren of the latter extemls from $n$, tox. the whole length af the city, marest the water-sidue, and is callod l'anl-street. Here are sitmated the Bholesale and retail steres of the merchants anel traders; the lower market-place; the post-othere; the lland Dien: and a lame tavern, formerly hap by Hamitton, but now in the poseression of Mr. llohnes. There are several smaller tasems in ulis sfect and in the market-place, but they are Ire-
quenterl principally by the American traders who visit Montreal. Paul-street, though marrow, presents a scene of greater bustle than any other part of the town, and is the chict mart of the trade and commere carried on in Montral.

Several short streets proced is. from PBu!-strect, and communcate with that of Notre Dame, which runs in a parallel line, extenting the whole length of the city. 'This street forms what is called the Upper 'Town, and contains the Recollet monatery, the French seminary, the Cathotic church, the Place d'Armes; the new English church, the consent of Notre Dame, the court-honse and ratol, and the old bnidding called the govermment-honse, which latter has no claim to particular notice. The dwelling-honses of the principal merchants are mostly situated in Notre Dame strect, and other parts of the Upper 'Town, their stores beiner stationed near the water-side. These two paralled streets are considerably lengthened to the $n$. by the suburb of Quebec ; and to the s. by the suburbs of St. Antoine and Recollet. In the centre of Notre Dame strect, a long stred branches of to the w. and forms the suburb of St. Lasrence. It is also the high road to the interior of the island, and crossing the intermediate valley, passes over the foot of the momitain. In one of the short streets leading to the Upper 'lown, and situated opposite the court-honse, a new market-place, and rows of convenient stalls, have been recently constructed: it will be a great accommodation to the town, as the old market in Pinul-strect is too much confined for the increased popnation of the place. 'The strects of Montreal are, for the mont part, well paved, and the inpprovements which are going on throughout the town, will render it more commodious and agreeable than it is at present. 'Ihe town itself will always be gloomy, but the environs are beautitul.

All the principal N. W. merchants reside at Montreal, which is the emporium of their trade, and the grand mart of the colmerce carried on between Camada and the United States. 'I'her, and other respectable merchants, have combry-houses a few miles trom the city, which, with their namerons orchards and wrivelen, well stoched wilh every varicty of linit-irees, shrubs, and Ilomets, render the surmoding comntry extamely baniofal ind pietureque. "'lle succession of rich and variegated dagects that are presented to the exe at the spectator, from the base of the weighboutinge monotatin, camon be sumposed in any part of Ganala, with the excophom, pertaps, whe view fom cape liamond, at (weher. 'lhorane however, both of a didierent nature, and may be des-
[cribed like llomer and Virgil; the one grand, bold, and romantic, the oher serene, beatitith, and elegrant. Durbec has more of the majesty of nature, Whatreal more of the softhess of ant.

A latge store has been convented into a theatre, in which Mr. P'rigmome's company occasionally perform. Society is rechond more friemlly and agreable in Montreal than in any opter town in Loner Camada. The N.W. merelants live in a superior style to the rest of the inhabitants, and heep very expensife tables. They are triendly and hospitable to strangers who are introduced to fiem, and whom they cutertain in a sumptuons manner. The envions, however, consider their apparent arencrosity as flowing more from pride and ostentation than from real hospitality, and they have often been the suhjeets of newspaper criticism.

A public assembly is hodd at Holmes's tavem daring the winter; and these, with private dances, tea, and card parties, and cariole exeursions out of town form the whole ammsements of that season. In summer pleasure gives way to business, which at that period of bustle aftords full employment to all. A few excursions, and dimer parties in the country, occur sometimes to relieve the weight of mercantile aflairs. Concerts are very rave, and never take place unkess the regimentail bands are in town. The imhabitants, like those of Quebec and 'Three Rivers, possess very little knowledge of the polite and liberal accomplishments necessary to form the complete lady or genteman. They however labour under the dizadvantage of the want of proper masters, and institutions to instruct and complete them in the higher branches of education; yet it is, perhaps, their fiult that they have them not, for without proper reward and envouragement they never can have them.

Ship-building is successlally carried on by Mr. Mumn, who generally launches two or three vesacls from 200 to 500 toms every year. 'They have of late taken l'rench Camadians as apprentices, who are highly prased for their capacity. 'This is a very good ptan, for European ship-builders have very high wages, and are besides a very drmiken dissolute set. The Canadian workmen, on the contrary, are sober, steady men, and attend regularty to their work from break of day to sun-set. There is an island near the middle of the river opposite the city, at the lower end of which is a mill with eight pair of stones, all kept in motion, at the same time, by one wheel. The worlis are said to have cost 11,000 . sterling. A large mond of stone, Sc. buitt out iuto the river, stops a sufficiency of water to keep the mill in continual
motion. And what is very curions, at the end of
 while the mill is in mentom. P'aliaps there is not another mill of the hime in the world.

The of the greate er erms conminted by persons who go to Comila to cetle, is the taking of Buroproan servants with then ; tor experionce has fully proved, in innomerable instancer, that no obligattions whaterer are sullicient to ensure a master the labour of his limopean servant;, more especially if he is in adrance to them for any part of their wages. The inducements fo leave him, in such cases, become so great, that the servant must bo more than commonly vituous, or have strong motives for stasing, if lie does not break his engagemont. ' 'hais complaint is so genemal at Quebec, that little or nothing is done to remedy the griesance, which secms to set the laws at defiance: yet the magistrates have sullicient power to pue mish both masters and servants; but they seftom or never give a satistactory decision in cascs where the latter are to blame.

One very great mischief in this town is occasioned by the low price of spirits, particularly rum, which may be ubtained for less than 5 s. a gallon. Hence few of the lower order of Earopeans who arrive at (Qucleec, but become drankards in a very short time, and drunkenness never fails to precipitate them into worse viees. It they have a little money, it is soon squandered, either in liguor with their dissolute companions, or in going to haw with their masters, in which case it seldom fails to lind its way into the pocket of the before mentioned adrocate, and the accomm is generally wound up by some crimp for the shipping, or rccruiting serjeant for the army.

The scarcity of hands for labour is certainly considerable, yet by no means st great as is gronerally represented; it is therefore more to the interest of gentlenen settling in Canada, to engage the native artisans, than to take out men who will never remain in their service. 'Ilae French me. chanics and finmers may be, and indeed are, greatly inferior in abilities to Europeans; but they are superior to them in sobriety, industry, and civility. 'The French Camadians, however, have great ingenuity, and it only reguires cultivation 10 render them excellent artists. Some clever dmerican mechanics are also freguently to be met with in Canada, particularly mill-wrights; these people are sometimes steady workmen, but they will often give their employers the slip in the middle of their work, if they happen to meet with a more lacrative ofler from another person. 'The practice of enticing away each other's servants, is but too]
[much the custom in Canada, and it is owing as much to this want of grood bith, that strangers on their arrival find it so diflicult to retain their servants, as 10 any other canse.

The markets of Montreal are plentifully sup. plied with all kinds of provisions, which are sold much cheaper than at Quehec or 'Tluree Rivers: large supplies are bronght in every winter from the States, particularly cod-fish, which is packed in ice and conseyed in sleighs from lioston. May and wood are sold in the Place d'Ames. Two newspapers are printed weekly at Montreal, the Gazctte, and Camadian Conrant, both on Nonday afternoon.

From Hontreal to La Cline is a turnpike road, about seven or eight miles in length. This is the only tumpihe in lower Canada, and the road is not very well kept up for the toll that is demanded; tourphonce is charged for a horse, and eightpence for a horse and chaise; but for a subscription of one or two tollars per ammm, an inhabitant of the island may be exempted from the daily toll. A great trailic is maintained on this road by the carters who carry all the gools for the upper conntry, from Montreal to La Chine, where they are put on hoard battemx.

F'or the first mile or two ont of town, the road passes partly over a common, which is hegiming to be inclosed and cultivated. Atter passing throngh the turnjike, the road proceeds up a stecp ascent, and contimes along it lofty height for wearly four miles, when it descends rather abmptly, and passes agrain over a low, flat comntry, montil it naches Ia Chine, which is situated along the shore of the river St. Lawrence. The road is lined with the houses and farme of the habitans, and alone the height, the eye wamders with pleasure over an extensive cultivated valley, bordered by the St. Lawrence, which disappears amidst the thick foliare of the trees, while a small serpentine stream me:anders prettily through the fiedels. 'I'his low country was, ages ago, probably a part of the river, and the high land, along which the turnpile road now runs, was most fikely the houndary within which it was confined. Its flat and marsly soil aflords some fommation for this conjectore. There is another road to La Chine which winds along the slowe of the St. Lawrence, and passes the raphids of st. Lonis; situated about half way. It is about a league longer than the turnpike mad. A few yars aso, tofore the road was made, it was nearly a day's jouney for cats to go from Montseal to ba Chime. 'The romy is certainly now in a better condition, but there is still room lor improvement.
la Chine is delighthilly simated upon the banks of the river. It is of comsiderable exterot, in conserpurne of the homso being built in the sime strargline mamer its the ohber small setthements in Canad, wheme the dwellinges ane regulated by the sitnatioss of the farmses and are sedtom tomed into an assembare of honses had out in strects. All the goods and merehandise sont to l'pper Canala are emberted at this village, to which they are carted from Dicuatcal, as the rapid, of St. Lonis prevent beath from pass. ing up the river from that city. The groods are put on board large battoane, or hat-ibotomed boats, each of which is worked by four men and a guide, who make use of paddle's aud tong poles, as the depth or rapidity of the current regnires. A gentlenan of the name of Grant, who resides at La Chine, is the owner of the batteans, and shipper of the sroods for the merchant, who pay him ireight for the eransportation of their merchandise. L'puards of 50 batteana are employed in the voyage to and from Kingston, on lake Ontario, in the course of the year. Mr. Grant also ships off the goods for the N. W. merchants in large bark canoes belonging to the company; these goods, which consist of provisions, eloth, blankets, fonlinerpieces, powder and shot, and other article's for the Indian trade, are exchanged for furs.

Between 40 and 50 canoes, deeply laden with the above articles, and mavigated ly Camadian and Indian voyagers, are dispatched in the course of the spring from La Chine, and proceed up the Ontaouais, or Grand river, through rapids, and over portages or carrying places, into lake Nipissing. From thence they pass through Riviere des l'rameos into lake Iluron, and artive at the company's post in lake superior, from whence the grods are afterwards hamsported to the Lake of the Woods, and distributal to the several trading posts, far in the interior of the continent.

The government stores belonging to the Indian department are lepht at la Chine, moder the care of Mr. Hawdon the store-keeper general. About 30 battemx, taden with Imdian jresemts, are dispatched every spring to hingston, lonli, Niagara, and other posts belongine to the king in Ifper Camada, as far as fabe th. doceph's. near Michillimakinak: where store-heopers amb claths reside, for the delivery of the presents in their uepective districts. 'The presents are deliveral out of lloe stomes at lat Chinke hy an water from sir duhn dohnson, who is the superintemdantgencral of the lndian department. 'They consist]
[chiefly of the following artieles:-Scarlet and bhe cloth, strouds, mollom, hankets of various sizes, Irish limen, fannel, linswand English sheeting, hats, laced coats, rilles and fowlingpieces, jowder, shot and flints, swords, speare, harpoons, hooks and fishing-lines, copper and tin kettes, vermilion, looking-rslisses, pins, needles, tapes, thread, scissars, knives, nevts of trunks, boxes, Ec.

In the stores are sometimes alos included many picces of fine French cambric, a quantity of teia, Jew's harps, razors, \&e.; but it is thought that articles of this description seklom or never reach the Indians, being much oltener used by the storekepers and ageonts of the Indian department for their own families. The erreat aboses which formerly existed in that hranch of the public service were shameful, but are now greatly abolished. The former cmormons requisitions are also reduced to little more than $10,000 \%$. for lipere and Lower Canada; and together with the salaries of the oflicers and agents of the Indian department, the expences do not amome to half the sum stated by Mr. Wedd in 1796, which he computed at 100,0001.

Opposite to La Chine stands the Indian village of Cachenomaga, Its inhabitants, who amount in all to 1900, are descended from the Agniers, one of the Iroquois mations, who, though hitter enemies to the Frencle, were, by the imblelatigable zeal and abilities of the Je-nits, partly civilised, and converted to the Christian faith. They were originally settled at La Prairie, but the lamd producing very indifierent maize, they removed to bault St. Loinis, and from thence to the situation they now occupy. lalleness reigns in crery part of their villige, nor is there man, woman, or child to he found ever employed at any sort of work. Their habitations are dirty, mismable, and destitute of firniture; and the whole village, which is diviled into two or three streets, presents a most forlorn and wretched appearance.

These Indions are umier the care of Mr. Vanfelson the cure of the village. He lives in atolerable house adjoining a small chapel, in which service is regularly periormed by him on Sumbays and festivals. The lndians, who happen to be at home, attend with their wives and children, and behave in at very respecelfol and beroming manner. The women, particularly, are solemm and devout in their deportmon, aid are strongly attached to the Holy Virgin; for whom they seen to have a remarkable vencration. Thay have grood voices, and sing their Indian hymms in an agrecable manner.

Mr. Vanfelson is a most respectable yonns priest, and attends, with much diligence, to the improvement of the lndians. His brother at Quebec is an advocate of some aminence.

The lmbians of Cachenonasa coltivate a little corn, and brecd hogs and ponltry; but the principal pant of them subsist poon limating and fishiner. A chiof resides among them, called Captain Thomas: his house is but little better firmished than the rest; and he is a very drunken character.

The boumdary line betwern Camada and the United States is about is miles from St. Jolon's, and passes across the Richlien river, within a few miles of late Champlain. Hence the Gamarlians are completely shot out from the lake in case of war, and even from the water commonication with their own territory in Missisqui bay. The greatest part of this bay lies in Canala, and is thos cut off by the line of demareation allowed by the English nesoliators in the treaty of peace with the American states in 1783. In ease of war, the Americans have every advantage over the Camadians, by confining them to the narrow chand of Richlien river; and the ill effects of it have been already experienced since the embargo, as the rafts of timber were not permitted to come out of Missispui bay, for the purpose of passing down the Richlien river. 'The laws however were broken in several instances; but the parties were liable to fine and imprisonment. If the line had been drawn across the wide part of lake Champlain, the Americans could never have stationed their gun-hoats with such effect, as they lave of late years, in the Richlien river, by which means they interrupted the commanication between the two countries by water, and seized great quantitics of goods.

From St. John's to the entrance of the lake, there are searcely any settlements. Both shores are lined with woods, consisting chielly of pines, which grow to a great height. A few straggling $\log$-huts are seen at intervals, but otherwise it is completely in a state of mature. The Isle au Noix is sitnated mear the line. Upon it are the remains of a small fortificalion, which had been successively occupied by the French, English, and American armies, during the several wars which have ocenred in that conntry. The name of the island used sometimes to be griven ont for the parole upon those occasions; and it is related of an English oflicer during the American war, that upon being challenged by the sentinel, he grave the word, "Isle an Noix," in the true pronanriation, but the sentinel refused to let himpass. 'The officer persisted he was right, and the soldier maintained he was wrong; till at length the for-]
[mer recollecting himself, cricd out, "I sle of Noy." [_" Pass," satil the solther; "you have hit it it last!"

For accoment of the commerce of Montreal, se the section of this title mader anticle (sanama.)
[Mowineal, a river which rums ne e. into latae Sugerior, on the s. side of the lake.]
[Montmal. Bay lies tomards the e. cmed of bake Superior, having in island at the $\pi$. w. side of its eatrence, ant n. c. of Caribon island.]

MONTRONIS, a river of the island of St. Domingo, in the part possessed by the French. It rises in the $\mathfrak{a}$. head, near the mountans of 'Tapion, rums to that rhmon, and enters the sea in the port of 'Tron lionban.

MON'IROULS, a bay of the $w$. coast of the island of St. Domingo.
[Mostronts, a town in the $w$. part of the istand of st. 1)omingo, at the head of the Bight of Leogane, 14 miles s.e. of St. Marcos, and $33 \mathrm{n} . z 0$. of Port an Prince.]

MONTSERRAT', an island of the N. sea, one of the Caribes, of the Athatic ocean, discovered by Christopher Columhus in 1493. It is of an oval fignre, and is nime miles long, and five and an half wide, and from 18 to 20 in circumference. The monntains are covered with cedar, croba, and other trees, and the valleys are fertile and pleasant, and similar to those of the other islands; the climate is also the same. 'The prineipal productions are cotton, although of an interior quality, indigo, tobacco, and a great quantity of surar ind spirit, made of the sngar-cane, which is very gemeral. It is surromited by shoals and rocks, which remer its navigation in tempestuons weather very damgerom; for, indeed, it camot be said to have any port whatever. Its population consists of 5000 Enropeans, and of abont 10 to 20,000 Negro slaves. In 1733 it experienced an hurricane, the
damase done ljy which, wiblout counting that Which aflected the remeds, amonated to sel, 000 l . sterling.

The first whe establishad themelves on this island were Irish, [th the year 1635,] whose descendants, and sone peremis from other comntries, are its present whabtants: lut the common langhare is Iri:h, even anongst the vegroes. In the war of 1700 it was sackedt on days suecessively hy the Prenc!, bat in the llthaticle of the treaty of Lirechat. it was stipatated, that they shomblemer satisfaction to the English, althongh it dees not apparar that such was the casc. [It was agatin invadeal, and with most of the other islands captured by the Frencl in the late war, and restom whin the rest.] Its genemment is composed of a lien-tenant-governor, and a commeil or assembly of cight represemativen, two bor each of the four districts into which it is divider.

It has only three open mouls for vessels; and these are called Plymouth, Oll-habootir, and Kiers, where, both in the embarking and disembarking, the same precaution is necessary to be observed as in the road of San Christoval, and as we have noticed muder that article. In 1770 the prodictions which were sent to England and Ireland amomed to 90,0001 . sterling, ambllose to N . America to 12,000t.
[In the report of the privy comell on the slave trade, ill 1788, the British property veeted here is estimated at 38, 100 taxed acres of patented eatates, and the Negrossare computed an !5om, to the value of $50 \%$ cach Niempo. The cultisation of sugar occopios 6000 acres: cotton, provision, and pasturage hase 2000 acren alloticd for cach, No other toppical staples are mased. The produce thons were, on an average, from 172t to 1785, 2737 hbde of sugar, of lif ent. cach, 1107 pumcheons ut rum, and 275 balles olicoton.]

The following is an account of the momber of vessels, Se. that have cloarel outwards from the islands
 an accoment of their cargocs, ant the valac thereot.


By return to house of commons 1806 , the hogse heads of sugar of $1: 3$ cwt. exported, were as follows, In 1789,

3150
259.5

2000

The official value of the imporis and exports of Montserrat were, in

|  | Imports. | Erports. |
| :--- | :--- | :--- |
| 1509, | $£ 35,407$ | $£ 10,460$ |
| 1510, | $£ 69,469$ | $£ 16,816$. |

$\propto 10,460$ $\approx 16,816$

And the quantitios of the principal articles imported into Great Britain were, in

| Coltec. |  | $\begin{aligned} & \text { Sugar. } \\ & \text { Bhit. Plaut. For. Plmt. } \end{aligned}$ |  | Rum. | Colton Wool. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| Cwt. | Cwt. |  | Cwt. | Gialls. $31,15$ | $\begin{gathered} \text { Lbs. } \\ 49,45 ; \end{gathered}$ |
| 1809, - | - | 21,915 $+1,112$ | - | $\begin{aligned} & 31,1,98 \\ & 18,5801 \end{aligned}$ | $\begin{aligned} & 40,45 ; \\ & 4 i, 51,5 \end{aligned}$ |

By report of the privy council in 1788, and by a subsequent estimate, the population of Montser-
rat amounted to

| Years. | Whites. | People of <br> Colour. | Slaves. |
| :---: | :---: | :---: | :---: |
| In 1787 | 1300 | 260 | 10,000 |
| 1505 | 1000 | 250 | 9,500 |

Montserrat is $\mathscr{Q} 6$ miles $s$.w. of Antigna, about the same distance s.e. of Nieves, and lies in lat. $16^{\circ} 45^{\prime} \mathrm{n}$. and long. $69^{\circ} 17^{\prime} w$.

Montsicrat, another island, of the gulf of California or Mar Roxo de Corles; sitnate near the coast, between those of Carmen and La Catalina.

Montscrat, a settlement of the ishand and government of 'rinidad; sitnate near the w. coast.

Monteerat, another, of the province and captainship of Sin Yicente in Brazil; situate on the shore at the source of the river Tiete or A йcmbi.

MON'TSINERI, a river of the province of Guayana, in the part possessed by the French.
[MONTSIOU(ile, a riser or by in Lincoln connty, district of Baine, which communicates with the rivers Sheepsent and Kenneleeck.]
[MO TVIIILE, a township in New London county, Comecticu, about nime miles m. of New London city. It has 20.53 inhabitants.]

MONTUOSA, a real of gold mines of the dis. trict of the city of Pamplona, in the juristiction of the alcaldía mayor of mines of the Nuevo Reyno de Gramala, established at Bocancme. It is of a very cold temperature, and produces some vegetable
productions, but with scarcity, since the principal labour is confined to the gold mines; and from these much riches have then extracted; some silver mines have abo been discovered in its territory.

Montuosa, a small island of the S. sea, near the const of the province and government of Veragua, in the kingdom of Tierra Firme.
[MONUMEN'L Bay, on the e. coast of Massachusetts, is formed by the bending of cape Cod. It is spacious and convenient for the protection of shipping.]

MONZON, a settlement of the province and corregimicnto of Ginamalies in Pern; amexed to the curacy of Clavin de lariarca.
[MOORE, a county of N. Carolina, in Faycte district. It contains 3770 inhabitants, including 37 slaves. Chici town, Alfordston.]
[Moore Court-honse, in the above county, where a post-ollice is kept, is 38 miles from Randolph court-house, and 10 from Fayettevilte. 7
[Moore Fort, a place so calted in S. Carolina, is a stupendous bluff, or high perpendicular bank of earthon the Carolina shore of Savannah river, perhaps 90 or 100 fect above the common surface of the water, exhibiting the singular and pleasing spectacle to a stranger, of prodigions walts of party-coloured earths, chiefly clays and marl, as red, brown, yellow, blue, purple, white, \&e. in horizontal strata, one orer the other. A fort formerly stood here, before the crection of one at Augusta, from which it stood a hitte to the $n$. e. The water now occupies the spot on which the tort stood.]
[Moons', Creck is 16 miles from Wilmington, in N. Carolina. Here Gencral M6 Donald with abont 2000 royalists were defented (alfer at retreat of SO miles, and a desperate engagement) by (ee-
neral Moore, at the head of 800 continentals. General M'Donald and the flower of his men were killed.
[MOORFIELD, in New Jersey, II miles c. of Plibodmphia.]
[MOORFIELDS, a post-down, and the capital of Hady connty, Virginia; situated on the e side of the s. branch of latommac river. It contans a conrt-house, a goal, and between 60 and 70 houses. It is 16 miles from Romney, 98 from Winchester, and 116 from Richmond.]

MOOSE, l'actory of the River, an establishment of the Euglish, in the province of New S. Wales in N. America, lounded in 1740 near the mouth or entrance of the river of its name, in lat. $51^{\circ} 15^{\prime}$, on the shore of inother navigable river, which, at 12 miles from the fort which has bees buite for the defence of the fonmers, divides itself into two arms, the one running from the $s$. lle other from the $s . z$. On the shore of this $s$. arm are produced all kinds of veretable productions, which are carried to the factory, such as barley, beans, and common pease, notwithstanding the cold winds blowing over the ice in the bay. On the same shore, and ahove the cascade, grows widd a certain corn resembling rice, and in the woods of the interior of Moose and $A 1$. bany bay, as well as upon the shore of the river Rupert, are large trees of every kind, such as oaks, cedars, firs, Ere also an excellent grass tor making hay; and throughout the whole territory may be raised the difierent European gratins and fruits. The ice breaks at the factory about the begiming of March, but higher up, in the middle of the month. 'Tlue river is navigable for canoes as tion as the cascades; and 50 hearmes 1 p thete is one of a fall of 50 fect, but after this the river 1 medeepand navigable through a fime healliy combry.
[.Woose River, a short strem in (iration come19, New Hampshire, which rums u. e. Irom the White momitains into Amariscogerin riber.]
[Moose Istand, on the const of the distriet on Shane, at the moution of shoolich river, comains about 30 tamilies. (in the s. end of this iktand is inn exerllent harbour sutable for the emataction of dry docks. (omanon tilew ried lare er tied. J
(MOOsi:llbal) latke, or Mons: Pomb, in Lincoln connty, diefrid al Haine, is ata inceratar shaped boty of water, which sives ma whe the branch of Kionuber iwer, which wnacs with the other abose Nomrialeramek, about 18 miles s. at





tains excepted. It takes ils name from its having been formerly a remarkable range for moose, and lies w. of the White mountains. From its $n$. it. side proceeds Baher's river, a branch of Pamigewasect, which is the principal branch of Merrimack. On this mometain, snow has been seen from the town of Newbury, Vermont, on the Sonla of . Inne and :3st of $\overline{\text { angust ; and on the momitains }}$ interreniner, show, it is, said, lies the whole year.]

MOPORA, a settlement of the jurisdiction of Muzo, and corregimionto of Tunj: in the Nuevo Reyno de Gramada. It is much reduced; of a warm temperature, and produces sugar-canes, cotton, yucas, maize, and plantains, on which the natives, who are very poor, subsist.

MOPORO, a sethement of the province and govermment of Maracaibo, in the same kingdom as the former ; situate within (the geeat lahe of Maracaibo. It is suatl, and there is hos singular circumstance attached to it, mamely, that all the posts and rafters on which it is built, and which are of a kind of wool called zera, become pertritied alter having lem a certain time in the water.

MOPOSPBN, SANtiago br, a settement of the head solloment of the tistrict and a.coldia mayor of Choluha in Nueva Lspaña. It comains 39 tamilies of Indians, and is a quarter of a league n. ol its capital.

MOQUEAlld, a prowince and corregimicnto of the kingelom of Pern, bounded $n$. by the provinee of Lampia, n. c. Dy that of Pancarcolla or Puno, e. by that of Chucuico, s. and s.e. by that of Arica, and w. by that of Arequipa. It is 2 le lagues long, and its temperature is tor the most part cold, from its boing situate on the heights and sides of the cordillere, the tops of which are always covered wiblans. 'Towards the henver pint, inhere it is bounded by the province of Arica, and in some degree by that of A requipa, the temperatume is moderate, as atso in sume of the valleys formad by the windings of the cordillera, and in one of which the cappital stands. In the aformaid cordillem ane many volanome, whidedare ahont rombumaly vo-
 with such vionencean bacaltor ibsanthen ower neary the whole province, ren laring wollos erany wate:
 carrying its dentrmetion as far as fle city of bre-





 vertal intabandy, wast to the purmais of the

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sierra; and in the valley of its name alone they usaally mahe about 60,000 arrohas. It also produces some surar, wheat, and other seeds, it good number of large and small cattle, and other fruits peculiar to the serramia. It is watered hy several streams which flow down from the cordillere, from the greater part of which are formed two rivers ; the larger ranning into the sea by the valley of 'Tambe, of the juristiction of Arequipa ; but its waters being bad, since near its souree it is impregmated by some hot streams of a fetid quality; the other, which is less, being principally formed of three streams which pass by the capital and its vicinity, and which, after watering the greater and better territorie, fall into the port of Ilo, betonging to the province of Arica. It was conquered by famine by the Emperor Maita Capac. Its corregidor ned to have a repertimiento of 110,650 dollars, and its population consists of 10 settlements.
'Torata,
Carumas
Puquina,
Coalaque,
Omate,

Quinistacas,
lbinas,
Pucsi,
Mollebaya, Socay.

The capital is the fown of the same name, at least so called from the time of its foundation by the atoresaid Emperor Maita Capac; but the Spaniarels call it Santa Catarina de Guadalcazar, from its having been rebuilt by the Marguis of this title, the viccroy of Pern in 1620. It is situate at the foot of the cordillera, in a pleasant and fertile valley, abounding in vegetable productions, and especially in vines, upwards of 60,000 arrobas of wine being made yearly. It has a very good parish church, hiree convents, namely, of the religious orders of San Francisco, San Dominuro, Betlemitas, and an hospital, and a college formerly of the Jesuits. It suffered severely by an arthonake in 1715. Its climate is mild and healthy, and it contains more than 6000 souls, amongst whomare some rich and woble families. In lat. $17^{\circ} 13^{\prime}$ s. and long. $70^{\circ} 48^{\prime} \mathrm{w}$.

MOQLI Anayve, a province and conntry of barbarian Indians in N.America; bounded s. by the river (ila as far as Lat Primeria, e. by Nuevo Mexico, $n$. and ix. by the extensive regions as yet maknown, save by the confused advices of certain Indians, who satil that they journeyed $w$. for six moons, and from whose further intormations it might be conjectured that they reach as fier as the confines of 'lartary by the strait of Uriz. This province is inhatited ly varions barbarous nations of infidel Indians, from whom, in 1743, a deputafion to the number of 44 came to Nuevo Mexico to entreat the governor, who was then the lieute-
nant-colonel Don Gaspar Domingo, that he would send amongst them some missionaries who might reduce them to the catholic fatith. This he acceded to, defraying out of his private purse the expences of cattle, sceds, and instruments, which lie gave them to cultivate their limd, at the same tinic establishing the settlements of

| Mualpi, | Quiama, |
| :--- | :--- |
| Thuos, | Agnatubi, |
| Moxonavi, | And the Rio Grande |
| Xongopavi, | de Espeleta. |

In 17.18 the commissary of the missions of San Francisco entered by Nucvo Mexico to continne these reductions, as also those of the province of Navajoos, to the n. of that of Moqui and n. zv. of Santa loé.

MORAGA, a small settlement of the distriet and jurisdiction of Anserma in the Nuevo Reynode Gramada; situte on an eminence on the shore of the river Canca; and in its vicinity are some gold mines celebrated for the abundance of this metal. Seven leagues from its capital.

MORIL, a point on the s. coast, and in the French possessions of the island of St. Domingo, between cape laquemel and the river Benct.

MORALES, a settlement of the province and government of Sauta Marta in the Nucvo Reyno de Granada; situate on the e. shore of the lio Grande de la Magdalena. On the e a small river runs near to it, but immediately enters the aforesaid river. Its climate is warm and moist, and consequently unhealthy. In lat. $8^{\circ} 15^{\prime} n$.
[MORANT Keys, off the ivand of Iamaica, in the $W$. Indies. Lat. $17^{\circ} 90^{\prime} \pi$. Long. $75^{\circ}$ $57^{\prime} \quad$ a.
[Honant Point, the most $e$. promontory of the istand of damaica. On the s. w. side of the point is a harbour of the same name. From point Morant it is usnal for ships to take their departure that are bound throngh the Windward passage, or to any pat of the $w$. end of the island of St. Domingo. Lat. $17^{\circ} 57^{\prime} n$. Long. $76^{\circ} 7^{\prime}$ w. .]
[Morant Habbour, Port, is about 10 miles $w$. of point Morant, on the s. coast of the i, land of Jamitica. Before the mouth of it is a small island, called Good islanl, and a fort on each point of the entrance.]
[Monant River is about six miles zo. of the w. point of point Morant. The land here forms a bay, with an anchorage along the shore.]

MORAVIAYS, a settlement of the province and colony of Nerw York in N. America; situate on the shore and at the source of the river Delaware.

MORAJO, a settlement of the province and corregimiento of Chichas and Tarija in Peru, of
the district of the former ; annexed to the curacy of 'Talina.

MORCIHQUEJO, a settlement of the province and government of Cartagema, in the divisiou and district of Mompox : situate on the shore of the lisio Girande de la Magdalena.

MORCO'T, a settement of the island of Babadoes, in the district of the parish of San Jorge.

MORCO'TE, a settement of the province and government of San Juan de los Llanos in the Ninevo Reyno de Gramadia. It is of a molerately hot temperature; situate at the foot of the monntains of Bogotá, very fertile, pleasant, and salutary, abounding in vegetable productions, and particularly in cotton, which the natives spin with much nifecty, making excellent linen, white and striped mantles, delicate maphins, pavilions, and other articles of chrions manutacture, vying with those of 'Tarma, which are esteemed the best in the kingdom. It also produces aguccates, and a species of small phantains, which may be caten at me moulhful, and are called cambures, the like not being found elsewhere, and highly estecmed. The dates also are very fine, being as gookl as those of Africa and Palestine. It contains 100 Jousekepers, and more than 400 Indians, who are the most docile, laborions, and well inclined of any in the province. 'This settlement lies in the road leading to Tunja, upon an extensive and beautiful loity plain.
[MORE, a townslip in Northumberland county, Pemsylvania.]
[MORELAND, the name of two townships of Pennsyrania; the one in Phitadelphia county, the other in that of Montgomery.]
[MORENA, a cape on the coast of Chile, S. America, is in lat. $23^{\circ} 20^{\prime} \mathrm{s}$. and long. $70^{\circ}$ $52^{\prime}$ ' $w$. It is 15 miles $n$. by $c$. of cape (ieorge. The bay between these capes seems very desirable to strangers to go in; but in a $n$. w. wind is very dangerous, because the wind blows right on the shore, and makes a very heary sea in the roand. Here is a very convenient harbour, but exceelingly marrow, where a grood ship might be calremed.

MoneNO, a port of the Morro, on the coast of the s. sea, of the province and roricgimionto of Atacama in Pern.

MOMBE'Tl, a river of the province and government of Darien, and hiuglom of 'Jiema Firmes. It rises in the mountains of the interior, runs $z$. and enters the (irande de C'luchargui.

MORETOWN, a settement of the province and colony of Georgia in N..imerica; sithate
on a small island formed by an arm of the river Pompon.

MORGAN, a settement of the ishand of Barbadoes, in the district of the parish of St. Plitip, distinet from two others which are there ; one of the district of the parish of St. Thomas, the other on the we. cuast.
Mongas, a river of the province and government of Comanai, rmming iw. and entering the San dacome.
[Hongas Distriet, in N. Carolima, is bunded $w$. by the state of Temessee, ans s. by the state of S. Carolina. It is divided into the connties of Burke, Wilkes, Rautherford, Lincoln, and Bancomb; and contain 83,292 intabitants, including 2093 slaves.]
[MOR(iANS, a settloment in Keutucky, is miles e. of Lexingtom, and is $n . e$. of boonsboronglı.
[MORGSNTOWN, a pot-town and the chict town of the atrove ditrict, is sitmated in Burke comenty near Catabaw river. Here are alxout 30 lumises, a court-house and gaol. It is 30 miles from Wilhes, 31 from dincolntown, it from Salem, and 40 from Philadelphia. Lat. $35^{\circ}$ 47' ${ }^{1} .3$
[Morgintows, a post-cown of Virginia, and shitc-town of Monongalia comnty, is pleasantly situated on the $c$. side of Monongalela river, atzout six miles $s$. of the month of Cheat river; and contaius a conrt-house, a stonc-gaol, and about 40 houses. It is 57 milcs from Romney, 17 from Union-town in Pansylvania, 55 from Cumberland fort in Maryland, and 919 trom Philadelphia.]
[MORGANZA, a town now layiug out in Washington comm, Pomsylvania; situated in, and almont surronmbed by the $e$. and $i z^{\circ}$. branches of Clarter's river, including the point of their conflucnce ; 13 miles $s$. $w$. of Pittshurg, and on the post-road from thence to Washington, the comnty town distant It) miles. Boats carrying from 240 to 400 barrels of hour, have been bailt at Morgramza, laden at the mill tail there, and semt down the Chartiers into the Ohio, and so to New Orlems. By an ate of the legilature of lemosyvania, the Chartiers, from the Ohio npwards as fan as Morganza, is declared to te a high-way. This town is survemed hes a rich comentry, where numbers of grist and san mills ate alrealy buill, and the kands in its environs well adaphed to agriculture and grazing ; and is powen of as a combry that is, whe will be, the riclest in Pempalvinia. llorganza, from its situation and othor natheral andvantigen, innst become the centre of ir great mannx , $\because$

## M OR

facturing comatry ; especially as comstarable bodes of iron are, of a uaperior quality, have bern abrady disowered in the neishbourhod, and have bean assayed. The high waving hills in this combtw are, fon the guality of the som, converthbe into the mov luxationt grazine lands, and are alrealy mach improved in this way. 'These hills will he peraliaty adapted to raise live slock, and more particulaty the fine long-woolled breat of shepp: such as that of the Cotswold tills in lime land, whow fleeces sell for Gs. sterting per pound; when others fetch only 1 s . or $1 \mathrm{~s} . \dot{\mathrm{d}} \mathrm{l}$. The wheat of this conntry is sail to weigh, gencrally, from (6) to 6ith. the bushel of cight gatlons. F'rom bemea considerable exports are already made to New Owam, of thenr, bacon, buter, checse, ciler, rye, and apple spirits. The black cattle raised hare are soll to the new setters, and to cattle merchants, for the Philadelphia and Baltmore matrlets; many have also been driven to Niasara and Detroit, where there ane frequent demand for live stocle, which suller much in those $\pi$. comotries, from hard winters, tailures in crops, and other callum. $]$

MORGCNE, or Tuento, a settement of the parish of the French, in the part they possess in the iland of St. Domingo; siluate on the $n$. coast, on the shore of the river of its mame.

FMORGUE Fort, or Fortabeza de Morgue, on the s. shore of the entrance to Valdivia bay, on the coast of Chile, on the S. Pacific occan. The chamel has from nine to six fathoms.]

CIORLENNE, a bay on the $c$. coast of the island of Cape Breton, near Miray bay, from which it is separated only by cape Brole. It is a toleraby deep bay.]

MORLN, a settlement of the province and corregimiento of 'Truxillo in Perry, to the ai. of the monntian ol l'elagatos.

Monis, another settement, in the island of St. Domingo, and part possessed by the Jrench: situate on the $n$ coast, between the settement of Limonade, and that of La Petite suce. It is in the plain of cape Frances, and one of the le parisbes of the name of Santa Rosa.

MORINECA a actlement of the province and ghvemment of burien, and kingdons of 'Fierra firme: simate by the s. and on the shore of the Rio Grambe de Tuira, near the real of Santa Maria.

Molkivi, or Marowne, a river of the prorince and government of La Guayam, which serves as a limit ot division between the territories of the Dutch and Erencts. It runs n, e. then turns
a. ant emptics itself into the Nilantic, in lat. $5^{\circ}$ $53^{\prime} 4^{\prime \prime} m$

S1OMRS, a settlement and redurion of Judians, of the misions that were hedet by the rerulate of the desuits in the prosince and groverment of Cinaloa in N. America.

MORL. (NI), Wi:st, a connty of the province and colony of ${ }^{\prime} \mathrm{irgmina}$ in N. America.

MORSV, Gaso, a very loty mematain of the Estand of Martinigue, covered with points, similar to those of the monntains of Wentererat in Catahmat. It is mear the cuast which looks s.e. opponite the bay or Ance du (ialtios:

Bonse, Gros, another momotan, on a point of land of the island of sam ('hristoval, one of the Leserer Antilles; silmate on the ar.e. coast, belween the river (Gbeto and the bav of Caret.

Aorar, (iros, some ofther momatas, of the island of Guadalupe, with a very lofty monntain at their extremity and on the cent which looks (1) n. ia. between the port of . Whatlage mad La Cand Ance, or Cireat bay.

Monne, (iros, a setlement and parish of the French, in the part which they possess in the island of St . Domingo: simate on the $n$. coast.

MORO. a settlement of the province and corre. gimiento of Santa in Pera.
[Monso, Castle, is on the point or head-land on the $c$. side of the chanmel of the llavamath, in the n.w. part of the island of Coba, and is the first of two strong castles for the defence of the channel agrainst the approach of an enemy's ships. It is a hind of triangle, tortified with bastoms, on which are monnted abont 60 pieces of cannom, ot pounders. From the castle there abo runs a wall or line, mounted with 12 long brass cannon, 56 pomonders; called, by way of eminence, "Tlae Twelve A postles:" and at the point, between the castle and the sea, there is a tower where a man slands and gives signals of what vessels approach. sce llavannam.]

Moro Quevado, Fazenda no, a firmabont 60 miles to the $n . e$. of Rio de Janciro, visited by Nawe in IS09. He passed throngh it in his way to Canta Gallo; and the following is a description of his route, which we extract nearly verbatim, in order to give our readers, as tar as we are able, an accurate iflea of the qualities of the soil and nature of the territory in these parts.
'Some time (ubserves this traveller) after my return from Santa Cruz (to Rio de Janciro), a circumstance of a singular nature took place, which vecasioned me to undertake a journey to a district called Canta Gallo, distant about 40 leagues from
[the canaital, and one of the latest discovered in this part of lazail. 'Two men reported that they had there fomed a mine of silver, and brought to the mint a grombity of eartly matter reduced to powder, from which was smelted a small ingot of that metal. This report twine ollicially laid betore his lixerllency Don Redrigo, 1 was solicited to aro to Camat Gallo and invertigate the bun iness on the apot, tha two men being ordered to meet me there. Batore I proceed tor rolate the result of my inguiry, I shall bridly describe whaterer I observed borthy of note in the comese of the journey.
' laeing provided with a passport, and also a sketch of the ronte, taken tirem a AS. map in the archives, 1 departed from lian on the loht of April 1809, aceompanied by Dr (ardner, lecturer on chemistry at the college of So domain. Davine to pase to the boitom of the harlmom, warads the $n$. we emboshod in a smatl wowd, and being favoured with a strong seabereze, ran down to the entrance of the fine river Vaccaen, which we reached after a five hoors' sail. 'The wind then dying, our boatmon fook to their oars, and proceedius up the river we reachool a house called Villa Nova, where mmbers of market-bats for Rio were waiting for the land-wind and the turn of the tikle. Alter daking some refrebment here, we rowed onvard until the river becane so marrow that the vesel frequently tonched the bank on cach side, and the men were obliged to push her along with poles. At day-break we reached Porto dos Cashes, a place of great resort from the interion, being the station where the mulds diseharge their leads of produce from the many plantations
 ral poor houses, and of stores where grools are deposited for comarkation. 'Ilae strathim bercabonts is primitive eramite, covered with han strong clay. Tadving this pace, we proceded for some distance and came to a large swamp, which we natigated in a canore, wilh very little difliculy, and shotly atterwarels arrived at the village of Macesen. It stamben a small eminemer in the midst of a fine plail, watered by a comederable stemm, over which there are two sood brideres. 'Thongh ahamest at the base of the chation of mombaims that forms a burtier abome the const, the meighomerhood atforals some lime simations; the lami in ereneral comsints of at stomere clay, but appeare much worn out. 'Ithe commander, Colonel doré, to whon I inforduced myself, wate owe a wery pulite reception, as did alao the bethen of the consent, to whom I prid a rinit.

- Onthe following day, being accommodated by
the colorel with a horse amd guide, I proeeched alone the wimline banks of the riser, which in many paces prosent mot lanatiful views. Hera was man cultivated land than I expected to are; iant the surar phontations, and, in gracat, the low
 several tarmb belonging to convents, which, from their appamst condition, and the acconds we received, do litte more thatm mantoin the Neeromes and imenmbents 1 goon them. Thare was rately a milch ene to be met with: piess and pandery were equally scarce. The popalation of these fiace we!leys is deplorably thin and proor ; there wa, a seneral sichliness ith the looks of the women and childen we met with, which may be inputed to their miseralde diet and inactive lite. I ought to state that the manners of the people here are mild and genle; we were every where trated with civility, and all our inquiries were answered with the most friendly marks of respect and attention.

The air, as we drew nearer the monntains, was fresh, and inded cold. 'Towards evening we arrived at a farm belonging to a convent of muns in Rio de Janciro, where we were kindly accommodated tor the niaht. 'Ilis place is most agrecably situated, and might, under shilfol and industrions management, be rendered a paradise. It has excellent clay, fine timber, a good fall ol water, which forins a beantital rivalet, and runs into a navigable river within 100 yards of the lonse; a fine cextent of arable land, and a still finer of pasture, which peculiarly gualities it for dairy farming. It is distant mily one day's jouney from port Caxhes, whene there is a mavighbe commo. nication with the metropeolis. What a seene for an enterprising agricultariot It present all is mergected: the homec, the ant-buidings, and other convenisncts, are in a state of decay, and the people who manage the hat appear, in common with the amimals that feed upon it: to be hald lamislical.
'The next moming we procecaled c. and crosing the stream, which wats at kast 60 yards heme and full three feet deop, rode alones the fartber materits, which is rather more oldevated, and presents a siow of some tine plains, stretchins from thence to (hu hase of the monntans. Ifarnegtare in that dimetom we reached the time phantation of Caphan lia rema. who recoived us sory politels, and shewed us esery attention. Thais phace, bombled by the alpine ridere bediest it, is the extrome point io which the river Waceaca in matiable. It is sis or ersent loaguce fom the village of that names. I'lue atate maintains about toro Xerges, whotare chictly employad in raising sugat, cotton, and collice; but |
[to me the situation appeared much better calculated tor growing grain and fecding catte, ats the weather is at times coll, the evenings ate frequently attended with lower drws, and owing to the proximity of the momatais, here are frequent rains, accompanice by thunder and lighthing. Nimbers of fine springs burst ferth from warions parts of the hills, and form rivelets with falls, which, as hore is plonty of fine timber, atford every means for working machinery. The owner lives in opulence, and is so humane and liberal to his people, that they seem to revere him ats a father. We were much plaaed with the air of domestic confort and contented industry, which we observed among them on visiting flacir duedings in the evening. Some of the Nero children wers at play; others of more advanced age were assisting the women to pich cotton: and the men were scraping and preparing mandioca. 'Their checrfulness was not at all imerrupted by our apprach, nor did they betray any measy feeling of constraint in the presence of their superiors. In lien of candles, which are seldom to be met with but in the capital, they hurn oil, extracted from the bean of the palm, or from a small species of ground-nut bere called meni.
'Alowt noon, on the following day, horses being provided, and a soldier appointel for our gride, we Ictit the fazenda, accompanied by its hospitable owner, Captain lierrera, who conducted ins half a leaguc on our way. The river, along which we passed in an $C$. direction, bursts through vast mases of rock with great forec, and in sume parts forms considerable talls. The captain, ere we parted, led me to a water-consse, in which were tomod pieces of granite covered with manganese in a thetryoidal form. After crosing the river twies, we arrival at what is called the first reqister, or scarching-lious, distant about two miles from the tazenda. This station is guarted liy a corporal and a privale soldier, who ate charged with the receipt of varions tolls, and are empowers to search passengers, in order to prevent the smugerling of goth dust. Alter shewith my pasport, I took leave of taptain Penera, who made me promise to jay him a longer visit on wy return.
-We had been wamed of the bocliness of the roads, and were by no means agrecably deceived in them, tor we wiencanly four hours in evong the next six miles. At the the of day, atter a laborieus and dargerons presage throngh abrupt ravines, and along the sides of ster blats, our guide amonned that we wete in sight of the accomd register, where it was proposed that we should pass the night. On arriving we fonnd it a
most miserable place, inhabited by five or six sodiers unter the command of a serjeant. This goonl mangave his a hearty welemie, and with the aristance of his comrades, cooked us a supper of fowls, and regated us with whatever che their stanty store aflionted. We were not withont musie to our repast, for the hone is built on the edge of a roarius torrmi, which, bursting throngh a ravine, has waslied away berey thing except some huge masses of rock. A bit of gromml, about 10 yaids scimate, is all the garder these poor people have, and eren this is much neglected, for the grards here are so often changel, that no one thinks of alding to the comforts and conveniences of an aloode, which others are to enjoy.
' Al day-bresk, we fomm that our mules had strayed into a wood adjoining, but as the road was stopped, we were ander no appreliension of losing them, for the thickets on each side were impervious. This occurence gave me an opportunity of secing more of these remote regions, and certainly the inagination of Salvator Rosa limuself never pietured so rule a solitule. On one side rowe the great barricr of membatims, which we had yet to cross, covered to their summits with trees and maderwoml, withoul the smallest trace of cultivation; on the other lay the broken comiry, between this ridge and the plain, presenting the same wild features of silvan seenery. The miserable hut, at which we lotged, partook of the savage character of the neighourlowed, and seemed formed fir the abote of men ent ofl from all intercourse with their tellows. On our return we were provided with a brewhast of coflec and eqges; as to milk, there was wo possibility of procuring any; a cow wouk have been considered here as an incmmbrance, nor would any one of the six idle soldiers lave given him:self the trouble of milking her, thongli they all had been dying of hunger,
'Ou resming our jonrney, we cuteredon a road still more stecp and maged than that which we had passed. We were often obliged to dismonnt and lead our motes up alnust perpendicular passes, and alone fearful declivities. In some places, the thins foliage of the trees and that of the underwoul, which grew higher than our heads, slieltered us from the sum, and indect scarcely admitted the light. Not a bird did we see, vor the trace of athy living thing, except some wild hogs. We passel :everal bare granite recks of a gucisslike formation.

- In journeying to the next station, we olserved mothing worthy of note excepting a small saw mill, worked by an overshot whecel, of very clumsy construction. The frame, which contains a single]
[saw of very thick iron, moves in a perpendicnlar direction; at every strole a boy brings the finter up, by pulling a cord attached to a crank that moves the cylinder on which it rests. How readily, thomght I, would the meanest Russian peatant improwe this machine!
- We proceerled our our way up an ascent so precipitons that we were obliged to walk more than rite; after two hours toiling atong the side of a granite momtain, in which we observed some beds of fine clay, we reached the summit, from whence we saw the bay of Rion de danciro, the cugat-loat momain, and the city itself, to all apparance not wore than four or five leagues distan from us, though, in reality, more than 20 . At this ehevation, which we may state to be at 4 or 5000 feet above the level of the sea, the air was shamp and keen; the thermometer stood at $55^{\circ}$. Comtiminter in a n.e. direction, we passed two pror fams, and emtred upon at range of errand scencry, composed of bare abrupt comeal monntains, with imunemse water-falls in every direction.

At the close of day we arrived at a farmhouse, called Fazenda do Moro (2uemido, the manager of which receivel us hospitably, and accommodated us for the night. 'The weather was so cold, that a domble supply of bet-chothes scarcely produced sutlicient warmith: in the morning the thermometer was at 45 l'ahmenheif. Alter the heavy dew cleard anay we took a view of the gromeds, in company with the manarer ; they appeared well-anted for a gazang farm. but the temperature of the atmosphere is too severe for growing the common prodice of the comary; particularly cotton, coffice, and banamis, which are frequently blawed. I was intormed that some wheal has been grown here, thongh the prople are quite unacquanted with the Eantrean methent of farming. Indian com, tor the teed of hogs, is the staple arsicle. 'This phamtation is immend by ounces, which at times prey upon yomes rattle; the manager, who in a greal hmoter, herpos dogs, thongh of a perer race, for the expresp puaper of destroyiner them, which is thas pa lised:- Whem the carcase ot a womred animat has been tomad, or whon an ounce has beon sen prowling about, the mews in soon perclaimed among the merighbours, two or three of whom tabse fire arms lemded with heary slurs, and er out with the dors in fumst of the anmal, who gemerally lurks in sombe thichet near the cancame the ham hilled, ated leaver so strong a scent that the dogss son find. When disturbed hee retreats to his den, it he has one, the dogenever attempting to lasten on bim, or even to
face him, but, on the contrary, endeavouriner to get ont of his way, which is not difficult, as the onnce is heary and slow of motion. It he eaves, the sport is at an end, and the hunters make up the entrance; but he more commonly has recourse to a large tree, which la climbs with great lacility; here his late is grenerally decided, for the haters get near conough to take a steady aim, and seltion fail tobring him down, one of them reserving his fire fo dispateh him, if required, after he has fatlen. It enemrally happens that one or two of the dogsare killed in coning too near, for even in his dymer strugeles, a single stroke of his paw proves mortal. 'Jhe skin is carricd home as a rophy, and the meighbours meet and congratulate cach other on the ocaasion.
'Thin farm, in the hands of anexperienced and skilal agromblurist, might be managed so as to produce amazing returms. Its soil is wet, adapted (6) the growth, not ondy of Indian corn, but of wheat, barley, potatoes, \&ec. and it is so well irrigated, by muncrots momenan streams, that the pastures are always lasuriant. Here are fine falls of water, ant ahondance of excellent timber, so that corn-mills might be erected at litte more expence than what would arise from the purchase of mill-stomes. Comected with the nun's farm below, thi, establishment might be rendered one of the most complete and awdrantageons in Jirazil.

- Leaving Moro Quemado al nom, and descending on the obler side of the ridge of mountains, we passed through an mequal tract, fomed of hills and ravines. Onward the land appeared fince, and the timber of a superior growth, but there were few cultivated spots, and not many houres. The firet extensive tiamba we reached was that of Manuel Iose Percirat a mative of the Azores, who manared his agricoltural concerns much better than the other firmers whom we vinicd. W": were shewn al larse fich of ludian corn rady lin cumber: the gnamtit, that had been sown was about 11 fameses, or hoshels, and the produce warestimathed at 1.500 bushels, about l:0) for une. 'Tlis was an ordatary crop; ill good vams the harven yidas 00 for one. The corm, as before stated, is chicdy consmand in the fattering of pigs ; the quantity requiste tor this purpose is six or sewn lowhels cath, and the time 10 or le wechs. 'Phe curine al bacon is performed by cutting all the kean rom the flitehes, and sprinkling hem with a very lithle salt. 'This tomel has the fecular effert at siving ereat solidity to the fat, "hich of "sedt is not liable to futretaction.' Sce Manc's 'Traiels.]

MOROCA, a river of the province and government of Ginayana. It riscs in the serramia of Imataca, and enters the sea on the c. coast.

MOROCOLLA, a settoment of the province and corregimiento of Lucanas in Perof ammed to the curacy of Huacana.

MOROI; a settlement of the province and corregimento of Chichas and Tarija in I'ern.
[.MOROKINNEE, or Momorinsef, in the istand of Hower, one of the Sandwich istands. It is in the N. Pacific ocean, and lies in lat. $90^{\circ}$ $29^{\prime} \mathrm{n}$.

MOROMORO, a settlenent of the province and corregimiento of Cayanta or Charcas in the kingdom of Pern.

MORON, a river of the province and corrgimiento of Cuenca in the kingtom of Quito. It takes its origin in sone mountains to the $c$. of that city, and runs s. c. to cnter the Maranon in the province of Mainas.
[llonox, a parish of the province and government of buchos lyres; situate on a small river emptying itself into the La Plata about 20 miles s. w. of buenos Ayres. Lat $34^{\circ} 40^{\prime} 10^{\prime \prime}$. Long. $59^{\prime} 54^{\prime} 45^{\prime \prime}$.]

MOHONA, a large river of the kingdom of Quito to the s. It rises in the province of Alausi to the e. and, after collecting the waters of the Zuna, lubal, Puentehonda, Bolcan, and Avenico, and taking itself the mane of Upango, runs $s$. then receives the Apatenoma, Guachiyuca, and Amaga on its s. w. side, and on its $n$. c. the Arrabima, Alassari, Yamassa, Ilechizero, Chipanga, Apiaga, and Puschaga, and then, with the mame of Morona, becomes navigable and laves the lands of the mountains of the country of Los Xibaros, where many barbarians of this nation dwell: it passes very near the eity of Macas, the capital of this province, and enters with a large body into the Maranon or Amazon, al miles s. by c. of San Borja, between the rivers Pastaza to the e and Samiago to the $i a^{\circ}$. in lat. $4^{\circ} 8^{8} 20^{\circ} \mathrm{s}$.
[MOROSQtMLDO Bay is to the s. of Carthagena, on the coast of the Spanish main, and in the bight of the coast coming out of Darion gulf, on the e shome. It is large, but very open.]

HOROTOCOS, a barlaroms nation of Indians, of the province and esovermment of Paragray, di-covered by the father Juan Baptinta Beat, of the aholished order of Jesuits, in 1711. They are wery difierent in their custors from the other ladems, are tather and of a redder complexjon. 'They mahe 1mper dats and lances of a wood $^{2}$ eatreaely hard, and they manage these with the
greatest dexterity, as atso their bows and arrows. Amongst these Indians the women had the entire anthority, and the husbands were not only obedient to them, but managed all the lonschold affairs. The women neverkept more than two children, one of each sex, and the rest they put to dath as soon as born, aroieling thereby the trouble of rearing them.

Althongh this mation, in common with the others, had its caciques or captains, they preserved no form of government whatever, and their anthority was only limited to affairs of war. 'The conntry, which is in lat. $20^{2} 30^{\prime} s$. is itry, barren, and surrounded by monntains, on the which are thick woods of patms, in the trumks of which is a kind of sjongy marrow, from which they squecze out at juice which serves them for drink. Notwidstanding that it freezes mach in the winter, they all, men and women, go naked; from whence it has been said of them that they had a very hard skin and two fingers thick. The Boxos Indians, who were reduced to the faith, look two chiddren from the Morotocos, and presented them to the Father Suarez, a missionary in the reduccion of the Chiquitos, and making use of these as interpreters, entered the country of the Morotocos to preach: and such were the frnits of his labours, that by the end of the year 1711, he had conveited the whole of then, when they established themedves in the aforesaid settlement of San Joseph.
[MOROTOI, or Morokot, one of the Sandwich islands in the lacific occan, is about $2 \frac{1}{2}$ leagues w. $n$. $w^{\prime}$. of Nowee island, and has several bays on its $s$. and $z^{2}$. sides. Its $\omega$. point is in lat. $21^{\circ} 90^{\prime} \mathrm{n}$. and long. $157^{\circ} 14^{\prime} w$. and is computed to comtain 36,000 inhabitants. It is seven leagucs s. c. of Whalhoo island.]

MORRILLO, Puxia beh, a cape or extremity of the island of lnegua; thos called from a small monnain in its vicinity of this ame.
[MORRIS, a commy on the $n$. line of New Jersey, $a$. of Bergen comity. It is about 25 miles long, and 20 broad, is divided into five townships, aid contains about 156,809 acres of improved, and 30,429 ateres of mimproved land. The $e$. jart of the connty is level, and affords fane mealows, and good land for Indian corn. The $i i_{\text {, part }}$ is more mountainous, and produces crops of wheat. Here are seven rich iton mines, and two -prings fimons for curing rhematic and chronic disorters. 'I'here are also two lurnaces, two slitting and rolling mills, 35 furges and fire worls, 57 saw mills, and 43 grist mills. There are in the comnty 16,216 inhabitants, of whom 6:36 are slaves.]

Monres, a settement of the island of Barbatocs, in the parish and distriet of St. Joseph; sitnated to the s. on the e coats.

Monabis, another, in the same island, in the district of the parish of Todos Santos.
[Monms Biyy, on the $\tilde{z}$. coast of the island of Antigua, in the W. Judies. It cannot be recommended to ships to pass this way, as there is in one place $s$. from the live ishats only two tathoms water. Vessels drawing more than aine fect water must not attempt it.]
[MORRISSINL, a village in W. Chester connty, New York, contiguons to Holl-gate, in the sound. In 1790 it contaned I 93 inhahitants, of whom 80 wereslaves. In 1791 it was amexed to the township of W. Chester.]
[MORRISTOWN, a post-town and capital of the above comby, is a hamlame town, ant contains a Presbyterian and Baptist church, a courthouse, an academy, and about 50 compact housers; 18 miles a. hy $n$. of Newarl, ame about 56 n. e. of Philadelphia. 'The heal-gparter of the American army, during the rewolution war, was frequenty in and about his town.]
[MORRIS'II.LE, a villate in Pemsylvana; situated in Berh's conaty, on the $w$. bank of Delaware riser, one mile from 'Trenton, nine from Bristoh, and 24 from lhiladelphia. A post-ollice is kept here.]

MARRRITOS, some mometains of the const of the Nuevo Reyno de Granadi, in the province and government of the Rio del Macha; Hary may be discopered at a great distance, and are close to cape Chichibacoa on the $\underset{\text { ar }}{ }$

MORRO, asetilement of the crovermment amb juristiction of Meridia, in the Nucvo lieyno we Gramada. It is of a cold but hoaltlie temperature. produces much wheat on its hilly sider, maize ami other vegetable productions on a cold climate; a toleralde nomber ol neat cattle, grats, and sherp; and contains 40 hosusta cpers and so Imbians.

Monno, another stulement, of the distict of La lounta of Simata likna, in the province and government of (inayaguil and hingrdon of Cenito.

Mornos, another, of the province and corregimicnto al' ('hachapmyats in P'arn.

Bonno, a river of the kinglon of Chile, which rises in the montams of the cordillere, and enters tha seat in the baty of comecpecion.

Monko, amother, of the province and corresimiento of thachapoyas in P'rre. It rises in ihe sieme, and incorporates itsedf with another siver to enter the Mocobamba.

Monno, a momatin, with the surname of liernoso, on the const of the province and grovern. vol. 11.
nemt of Cartagena, on a point of land whith runs into the sea betwren the point of Zamba and the iskand Verde.

Morao, anobler monntain, with the same addiamal title as the fomer, on the coast of Calafornia in N. America.

Monno, another, with the surname of Quemato, on the const of the province and corregimiento of Nasca in Perin.

Sonro, another, on the coast of the province and corregimiento of Arica in Pern.

Monre, another, with the surname of Hermoso as well as the former, on the coast of the province and government of Costa Rica and kinerdom of Ginatemala, by the S. sca, between the pert of Lats I Clas and cape (iniones.

Monao Cinco, amomatitio of the coast of the province and govermment of Itonduras and lingdom of Guationala, between the river Seco and that of Callora.
[Jonmo Viejo. Sce St. Gabiban.]
AORRKOA, a sethement of the province and governnant of Cartagena in the Ninevo Reyno de Cimmada; situate on the shore of the strem lio chelin, near the sethement of San Christoval.

MORRON, a settement of the province and govermment of Catagrma in the Nueso Reyno de Cimada; sitmate on the $n$. of the town of Sam Benito Mhad.

Monbon, another settement, in the proviace and govermment of Vemencla; situate on the seashore and to the w. of the port ('abollo. This satthement has also a port, which, although small, is actered from the winds.

MORROP: a a hate aetticment of the province and corremiono of sana an! bishopric of Traxillo in Pera. It is of the best climate of any setthement on that coast; near it rams the river Pozuclos, which dertilizes the lerritory and rembers it extromely delightfinl. 'The natives emplos. themsedves in digging lime ont of a quary in the desert of sechara and Lite, the which is ised fien mations soap; this privilege havinu hero granted
 of Paciari, which is annexd whis ortlement.

NORROPON, a river of theprovince and correqumente of Pima in Prom, to the e. It rame ex. and enters the Piara hetween the rivers litias atad samri, by its io. shome, in lat. © ? 1 s.

Monnoros, a sothement of his province and hinglom, no colled trom the former river.

 about ha dasamee of a camam-hot form it.
 11
province and goremment of Cattagena and Nuevo Tierno de Gmanda, betiscen the river Sinu and the islands of San Bernardo.

NIOR'T', a port of bay on the s. coast of the island of Newfonndland, within the great bay of Plaismec.

Mort, another bay, on the $s$. const of the strats of Magellan, between that of San Marfia amd the ereck of Sweet Waler.

MOR'ACIUA, a river of the province and govermment ofllondma and kingdom of Guatemala. It runs $\pi$ and enters the sea between the cape of Las Puntas and the bay of Omoa.

MOR'LDLLA, an island of the bay of Nassim in Plorida. Sece Nassav.
[MOR'TUR'S Rocks, on the s. const of Newfommand island. Lat. $47^{\circ} \mathfrak{Z}^{\prime} \mathrm{n}$. Long. $54^{\circ}$ $\left.52^{\prime} w.\right]$

MOR'MGDJA, a settlement of the province and raptainship of Para in Brazil ; situate on the island Samanat.
[MORTO Island, on the coast of Pirm, so called by the Spaniards, from its striking remblance to a dead corpse extended at full length. It is also called St. Clara. It is about 13 miles $u$. ä. from the month of the river Tumbez; and is two miles in length, and 72 miles from Cuayaquil.]
[MOR'TON Bay, on the n. w. coast of the island of Nevis in the 1 . Lodies, is near the narrows or channel between that island and St. Christopher's, to the $n$. $\boldsymbol{\pi}$. of which there is from three to cight fathoms, accorling to the distance from shore.]

MORUAS, a barbarous mation of Indians but little known, who inhabit the woods near the river Yctau to the $z$. of Paraguay. 'Ilacy go naked, withont fixed abode, and maintain themselves by the chase.
[MORUES Bay, on the s. shore of the river St. 1,awrence, s. of fiangee bay, and w, of Bonaventura and Miscan islants.]

MORLCE, a river of the provinee and sovernment of Cumaná. It rises in the sierra of Imataci, and enters the seanear the river Pommaron, in the district possessed by the Dutel.
[MORLJ(i), a small river to the w. and n. w. of the gatf of lissecuibo, on the coast of Surmam ins. America.]

NORLD, a settement of the province and government of Vonezala in the: Nuevo Reyno de Gramadi, situate in the peninsula of Paraghana, nearly in the centre of the same.

MORUNGABA, a settlement of the proviace and captainship of Sin Vicente in Brazil ; situate between those of Samambay and Rio Verde.

MOSCARI, Savtiago ur, a seltiement of the province and corregimionto of Chayanta or Clancas in the same kingdon as the former.

DOSC.IS, Mozels, or Dluscas, an ancime mation of hatians, amd very bumurous, of the Nuen Reyno de (iramada, who dwall to fo of the momitions and flomeras of Bogotá. 'ilary wore the most civilized of all the mations of thie limendom; were chothed with a sort of cofton shirt, amd over that a sonare mantle of the same fabrie, and upon their heads, with the skims ot andmals they had killed, adorned with beantifal phames, and in the front of the same an hate moon ol kold or silver, with the points upwarels; also on their arms they wore loracelets of stome or bone, in their mowtrils rings of gold, which they called chaqualas: and the height of their gala or luxmy was to paint their faces and loody with riju, a kind of paint, and with the juice of juqua, a frnit which prodaces a black tint. The women made nse of the square mante, which they called chircarle, and which was fastened romol their waist by a clasp, which in their language was called itumbe or manre, and mpon their shonkers another mantle Which was smaller, maned liquira, and which was faskened to their breast by a large gold buckle. Tbe men wore their hair long noon their shoulders and partel in the Nazarene form, and the women carrict it loose, availing themselyes of the use of certain herbs, which, by the belp of the fire, might render it of a deeper black; and the greatest affront that could be oflered them was to cut it.

These lndians, as well men as women, are of an ingemons conntemance, of a good disposition. Their arms were slings, swords of macara, a wood as hard and as shining as steel; also a certain kiad of darts of lisht woot. 'Ilary believed that there was a eeencral Creator of all, but they nevertheless adored the sun and moon, calling the former Zupé and the later Clria; meither did they donbt of the immortality of the soul, but they imagined that it passed to other combtries, and thus they buried their deat nith certain portions of victuals, gold, emeralds, \&c. 'They were in continual watfare with the Muzos and Colimas mations, and were feared and respected by all.

The Moscan tongue, formerly called Chibcha, was the general language of the whole kingrdom; and this was governed by a king or zipa, who was clection. 'J'his langnage is now almost cntircly lost. Nearly all the settlements of the Nuevo Reyno de Ciranada are of Mozcan Indians, reduced to the Catholic faith. They are of a generous nature, bold, faithful, and robust, but much inclined to drunkenuess. Some authors believed
that the name of Mozeas had been given them by the Spaniards to signify their numbers; but it is certain that this was lheir own mame, as may be secu in the history of the Nuevo Reyno de Granada, which hats been written with infinite ability by the most illustrious Señor Don Lneas Fiernandez de Piedrahita, bishop of Santa Marta and of Panama, aml where may also be seen further particulars concerning these ludians.

Moscas, a sefflement of the province and corregimicnto of Tarma in Pern; amexed to the cnracy of Pirianchacra.
[MOSCILVOS. See kikapus.]
[MOSE, or Vleha dial Mose, allown on the bank of the river 'Tahasco, in the bottom of Canspechy gulf, to which small harpes may go up. Great quantities of cocoa are shipped here for Spain; which brines a great many sloons and small vessels to the corast.]
[MOSES l'oint, a head or cape of limd, on the $e$. side of the entrine iato L:onavista bay, on the e. coast of Newtomelland island. It is to the s. of the rocks called Sweers, and five miles $s$. wo of cape Bonavista.]

MOSINA, a settlement of the province and govermment of Comanai ; situate on the $\mathbb{w}$. coast of the capital.

MOSLEVIN, a setlement of the province and govermment of 'lucmmin in Peru, at joesent mined by the infidel indians; to the n.n.c. of San Joseph de Vilelas.
[HOSLLE'S, a place on lionoke river, nine miles below St. 'Tammany's, and three above Latton's. 'The produce of the upper country is brought to these plates, and sent from thence by wasgons to Petersbures in lierginia.]

MOSNACIIO, a settloment of the exovernment and juristiction of Waracaibo. It is wry reduced and poor ; amexed to the curary of Chachopo. It produces some seeds and fruits peculiar to its climate, which is temperate.

MOStaLITO, a bay on the $n$. const, and in the part possessed by the l'rench, of the island of st. Dominge, between the port of las and Agua.

Mosedilfos, a comentry of N. America, between 'Proxillo and llonduras, of the kington of Guatmala, in lat. $1: 3^{\circ}$ and 15 a . and botween
 s. by the province of Nicaragua, and a. by that of Honduras. 'Ilare Spaniards comsider it in part of the lather province, but they have mo stablishment or sdtlement whatever in it; since the emmity which the matives porses towats the spamiats, finclines them easily fo enter into ablliance with any
other nation, and particularly the English, who most frequently are mpon their consts, in order to make extortions upon them.

These Indians are excellent fishermen, and are much given to the fishery of the marine cow, and they morcover frequently make a voyage in Einglinh vessels to Jamaica. The Duke of Albemarle, being sovernor of this jrovince, admitted the Mosquitos Indians under the protection of England, and their prince received a special commission. After his death his succesoor proceeded to Jamaica to restore the treaty, hut his vassals were not willing to acknowledge it. The English hare at various times projected the establishment of a colony liere. The pirate William Dampiere, speaking of these Indians, says that they have so acule a sight that they can see vessels at a much ereater distance than can Europeans. Their dexterity aso is such, that with a litule bas of iron like the ramond of a emm they cam stop every hit that is mate at them; so that they are quite secure except that in case the said bar shouhl break.

Moxeuitos, some inlands near the const and sovermment of llonduras, imhabiad by the Mosquitos lndiams. 'Tlore are many and smath, and close to those of Los thanglares.

Mosoutes, another island, which is one of the Little V'irgin isles; situate mear the $n$. const of La Virgen Gorda, on which it is dependent.

Mosoutos, another island, mear the e. const of Florida, just without the Bahamat channel.

Mosquitos, a bay on the $n$. coast of the island of Cuba, between the port of the llavana and the bay of Mariel.

Moseutros, a point of the const inthe proviace and govemment of bater, and kinglom or l'iorra Pirme, betwern the istand of Pinos ind the rancho of llarpones.

Mosquitos, a bay, called liancon de Mosquitos, on the coast of the province int anowemment of Nicarisua, and bingedon of Guatemata, close to the caje of (iracias a lios, and opposite the sho.l ol T'iburones.

Alosel 1 roza a river of the provine and enovernmem of Vencand: in the Vuro lioym de Giamatar. It rises from tho lakes at the Pont of thre sicmen of (amizal, by the so side, and coters the Orinaco.
 and captainchip of hay in lerazil; situnte opposite the ervat latse ot 1 , or Prums.

MOS'1 $1 \% .11$, a river of the provinec and on. regiminnout (inguimbo in the kinedom of (hile ; which 1 ma, and enters the Limsiri.

WOS'IK.1s, a sethement of the prosince and

## MO'r

gevernment of Venezuma in the Neven Reyno de firanada; foumed, in 1710 , in the sermania, after the Real fompaña de (inipuzcon.

Mo'Th, a sethement of the jurisdiction and alraldin mayor of l'ilon in the Nuevo Reyno de J.eon.

Nor.s, another sellement, on the $s$. coast of the istame of limha, whata gool port.

MO'lithA, a large river of the province and eoverment of Comacla in the Nuevo Reyno de Cranadia. It rises from the monatains of Merida, runs towards the settlement of Bocono, and receiving in its course the waters of the Nequitao, fertilizes the fichs of Trusitlo, which place it laves on the e side, and then with a strean increased by several ofter rivers from the mommans of Merida, empties itself into the lake of Maracaibo by the $e$. side, in lat. $9^{-4}{ }^{\prime} \alpha$

MO'LAUl'TA, a settement of the province and corregimionto of Thunja in the Nucvo livyo de Gramada. It is of a very cold temperature, and produces wheal, maize, papas, and balley, contains 50 housekeepers and as many Indians, and is a little less ham a league's distance from its capital.

MOTE, Sav Josepli de, a settement of the province and govermment of Quixos and Macas in the king dom of Quito. It is much reduced, of a cold temperature, and produces only maize, papas, and potatoes, which are there called camotes. It is siluate at the foot of a very lotty momentain called Sumaco.

Mote, a river of the province of Ginayana, in the Dutch possessions.

Mote, a small islamd of the lake of the lroques Indians in N. America, near the $n$. coast.

MOTEPORE, a settlement and real of silver mines of the province and government of Sunora in N. America.
[ MO'lller Creek, in Kent conuty, Delaware. Sce Frenermes.]

MOTHLONES, a barbarous and ferocions mation of Suclians, of the province and sovermment of Venezucla in the Nuevo Reyno de Gramada. It is equally formidable from its numbers as from its intrepidity. These lmbians wander over a vast tract of comitry, which is bomded $n$. by the province of Maracaito, e hy the city of Merida, $s$. by those at Cucuta and Salazar, of Las Palmas, and w. by those of Ocana and 'Jamamegue, of the province of Samta Nlarta.

These harbarians contimally infest the public roads leading to the above-named seltlements by their incursions, stoppine all the traders, and more especially on the mountains which lie between

Pamplona and Meritia, and also in the navifation of the celchurated river Sullia.

In 1737 Machen larrema proposed to the viceroy of Santa lé for mate an cexpertition igginat Hese Indians, so as to lacilitate the commerce and security of those provinces, and althourly be: went upon the expedition with three bodies of troops from three diflerent places, mamely, Sam Jamem, Salazar de las Pabmas, and Merida, yot he failed on accomet of a fanth hooly mot comine lion Ocant, which was liept back for want of thmunition, since the governor of Smuta Marta reliased to allow them any; and thas the Motiones, although surrounded by the three other bodies, effeeted their eseaple.

MOTHNES, a jurisdiction and alcalda mayor of the kingelom of vine an Eepañ, in the province and bishopric of Mechoncán. It produces a great guantily of large and small cattle, copale, was, coros, and other seeds. It consints olf five principal settlements or locid setflements of distriets, on the S.sea, and has upon the coast a signat-house to give intelligence of vesuls, and particularly of the arrival of the bark from California. On its const is a port before you come to that of Aeapmen, called santelmo. 'Ihe aloresaid settements of its district are,

$$
\begin{array}{ll}
\text { Zixamitan, } & \text { Guacoman, } \\
\text { Xolotain, } & \text { Mapuili. }
\end{array}
$$

Chiamila,
The capital is the sethement of the same name, and which the lndians call Pomaro. It is of an hot temperature, imhabited by 10 families of Itdians, and abont 15 of Spaniards, Werstes, and Matatocs. It lies 10 lengues from the const; although its proximity to the same is conducive to the fishery of robalos, in which nearly all the matives are engaged, selfing their stock in the meighbouring provinces and jurisdictions of the bishopric. The tervisory of this alcaldia meyor is very rouch and noeven, and the climate is hot. The natives used abominable sacrilices; but these were exterminated by the labour and exertions of Fr. Pedro de las Garrovillas of the order of Sim Francisco, native of the town of this name in listremadura, and who was the person who entered to preach the doctrine to these infidels, with such zeal and effect, that in one day lie burnt uphards of 100 of their idds. 'This juriseliction is athout 240 miles to the $w$. one quarter the s, of Mexico, and between the settements of Zacatula and Purificacion.

MOTOBAR, a smatl river of the province and government of Venczuela in the Nucvo Reyno de' Gramada. It runs to $n, n, z$, and enters the lake
of Maracitibo, between the settlement of Las Barbacoas and the city of Gibraltar.

MOTOZNN'A, a setilement of the province and alealdia mazor of Gucguctenango in the bingdom of Guatemala ; amexed to the curary of the settlement of Santa Ana Cuilco.
[MOTTE Iste, a small istand in lake Cham. plain, about ciglit miles in length and two in breadth, distant two miles as of N. Ilcro island. It constitutes a township of its own name in Franklin county, Vermont, and contains 47 inhabitants.]

MOTUPE, a settlement of the province and corregimiento of Piura in Peru. It has this name from in province in which it was in the time of the Indians, between the provinces of Piara and 'lruxillo, and in the valleys of which Pizarro refreshed his troops when going to the cenquest of Peru. At present its territory is incorporated with the two provinces aforesaid.

Motupe, a setilement of the province and corregimiento of Piura in Pero.
[MOUCIIA, IA, a bay on the coast of Chile, on the w. coast of S. America.]

MOULLLAGE, a settlement of the istand Martinique, one of the Antilles; situate on the w. coast, with a grood port. It is a curacy of the religious order of St. Domingo, between the bay of Tonche and the river of the fort of S. Pierre.

Moumbage, a small river of the island of Giadalupe, on the $n . z$. coast, between the point of Gros Norne and the river of Lancesan des Ilayes.

MOUlik, a large bay or port of the island Guadalupe, on the const which looks to the n. e. between the rock of La Corona and the port of Las Chalupas.

MOULINET, a great fall of the river Catarakui, between lake St. Jrançois and fort Angusta in N. America.
[MOULTONBOROLGII, a post-town inStrafford comety, New llampshire ; situated at the n. as. comer of lake Wimipiscorere, 15 miles $r$. of Ply mouth, and 50 m . t. by . of Portsmouth. 'his township was incorporated in 17r7, and contans 565 inhahitants.]
 [MOUN'l Island, onthe above coast. Lat. 50-5' n. Lang. (i10 $35^{\prime} \pi$. $]$
 tawnshig in the comby of Northampon, l'cumbt. vania.]
[Munst Driser, an indand on the coast of Hancock county, district of Maine, aboum li3 miles long and 10 briad. It in a valuable tract of lame, intersected in the middle by the waters flowing into
the s. side from the sea. There are two considerable istandson the s. p. side of Bomat Desert island, called Cranbery is lands, whichasuist in forming a hathour in he gulf which sets men on the s. side of the istand. In 1700 , it contained $7 . t \mid$ inhabitant: 'The $n$. part of the istand was formed into a township, called Dilen, in 179i\%. The es eavermmost part of the istand lies in about lat. if ${ }^{3} 14^{\prime} n$. On the mainland, opposite the $n$ : art of the intand, are the towns of 'Irematon and sullivan. It is 178 miles m.e. of liuston.]

Mount Diserat Rock, a rock in the N. Athantic ocean, near the coast of Naire, about 27 miles s. of Mount Desert island, in lat. $13^{\circ} 48^{\prime} 11$ and long. $68^{\circ} 3^{\prime} S 0^{\prime \prime} z$.
[Moust homy, a village in barlington comuty, New Jersey; sitmatal on the $n$. hank of Anocus creck, about seven or eight miles s. c. of Burlington.]
[Monem Mope Bay, in the n. c. part of Narraganset bay:]
[Mount llobe, a small river of Connceticut, at heall branch of the Shetncket, rising in Union.]
[Mount Jout, on the $n$. coast of the gulf of St. Lawrence, in Labrador.]

Moust loy, a dependence of the comity of Newcastle, in the prowince and colony of Pemsyvania, from whence the tirt calcareons tune was brought from America to Emrope. 'This country is notorious for its excellent sand.
[Monnt loy, the name of lwo townships in Pennsylvania, the one in Lancaster, the other in York county.]
[Monst Ior, a Moravian sethement in Pennsylvania, 16 miles from Litiz.]
[Mount Miseny, a barren monntain of the istand of Si. Christopher, evidently a decayad voleano. Its perpendicular height is 3711 fert, and it has an immense crater on the top, the bottom of which is mearly lew, ams supposed to contain 50 aches, of which seven are covered with water; the rest are clothed with high grass and trees, anong which the montain cablage is very conspicuons. lirom the crambies or fissures of this crater still flow streams of hot water, which are strously impregnated with sulphur, alum, and vitriolic aced.
[Mouer Paissat, a townshipin W. Cluster connty, New fork: siluated on the e. sille of Hadson river: bomuleds by direenshore, and n. and coly ! hiliputug. If contains lopl inhabitante, of whom 2\%, are qualified electors, aml ab shaves. Nas the name of a tonnship in lork county, i cunsybania.]
[Mocit lebisanr, a village of Maryland;

## MOU

situated partly in each of the countios of Quecn Ana and Caroline, about II miles $e$. of the town of Charch-litl.]
[Morse Thom, a noted momentain on the ze bank of Comecticnt river, ncar Northampon. Alsu the mame of a mountain between Litchfied and Wrashington in Comneticut. 7
[Mount Vi:nson, the scat of George Wrashington, late president of the Linited States. It is pleasimtly situated on the Virginia bank of latowmac river, in Faiffix county, Virsinia, where the river is nearly two miles wide; eight miles below hexandria; four above the beantiful seat of the late Colonel Fairfax, called Bellevoir: 59 from point Look-ont, at the mont of the river. The area of the mont is 200 fect above the surface of the river ; and after turnishing a lawn of five actes in tront, and about the same in rear of the buiklings, falls off malher abruptly in those two quarters. On the $n$. cud it subsides gradnally into cxtensive pasture grounds; while on the s. it slopes more steply, in at short distance, and terminates with the coachhouse, stables, vineyard, and uurseries. On either wing is a thick grove of ditlerent flowering forest trees. Parallel with them, on the land side, are two spacions gatedens, into which one is led by two serpentine gravel walks, planted with weeping willows and shady shruls. The mansion house itself (hough much embellished by, yet not perfectly satisfactory to the chaste taste of the present posscssor) appears venerable and convenient. The superb binqueting room was finished just after he returned home from the army. A lufty portico 90 feet in length, supported by eight pillars, has a pleasing eflect when viewed from the water; the whole assemblage of the green-house, school-house, offices, and servants' halls, when seen from the land side, bears a resemblance to a rural village; especially as the lands on that side are laid out somewhat in the form of English gardens, in meadows and grass grounds, ornamented with little copses, circular clumps, and single trees. A small park on the margin of the river, where the English fallow deer and the American wihl deer are seen throngh the thickets, alternately with the vessels as they are sailing along, add a romantic and picturesque appearance to the whole scenery. On the opposite side of a small creck to the 2 . an extensive plain, exhibitiner corn-fichs and cattle grazing, atlords in summer a luxuriant landscape; while the blended verdure of wood-lands and cultivated declivitics, on the Maryland shore, varicgates the prospect in a chaming manner. Such are the philosophic shades to which the commander in chief of the American amy retired in

1753, at the close of a vietorious war ; which he again left in 1759 , to dignity with his unequalled talents the highest ollice in the gilt of his fel-low-ritizens; and to which he again retreated (1797) loaded with honours, and the benedictions of his comntry, to spend the remainder of his days as a private citizen, in peace and trampuillity.]
[Moist Verxos, a plantation in lincoln county, district of Maine, in the neighbourhood of Sidney and Winslow.]
[Mout Wasmingtor, in the mpere part of the wand of New lork.]

Monnt Wasmington, one of the highest peats of the White mountains, in New Ilampshire.]
[Moust Wishington, the $s$. westermmost township of Massachusctis, in Berkshire county, abont $10 t$ miles $w$. by s. of Boston. It was incorporated in 1779, and contains 67 inhabitants.]

MOUNTAINS. The number of momentans in Spanish America are infmite, which in different cordilleras traverse the whole country through varions parts. The principal of these are,

| Abides, | Guanta, |
| :---: | :---: |
| Abipi, | Guanacas, |
| Abitanis, | Iluanacauri, |
| Acacuñ, | Huantajaya, |
| A cochali, | Muatzapa, |
| Altar, | Jampangui, |
| Anapuras, | Jigna, |
| Andes, | Llanganate, |
| Antisama, | 1 Llaon, |
| Antojo, | Mohanda, |
| Asmia, | Notuco, |
| Avitahna, | Omate, |
| Buritaca, | Opon, |
| Caruairasm, | Osorno, |
| Caxamima, | Paragoana, |
| Cayambe, | Peteroi, |
| Cequin, | Pichinche, |
| Chima, | Picnri, |
| Chimborasu, | Pintac, |
| Chocayas, | Porco, |
| Chuapa, | Potosi, |
| Chumbilla, | Purasé, |
| Collames, | Quechucavi, |
| Corazon, | Quclendani, |
| Cotacache, | Quindio, |
| Cotopacsi, | Sahuancuca, |
| Cucumico, | Sunguay, |
| Cumbul, | San Pedro, |
| Elcnisa, | Santa Juana, |
| Fosca, | San Antonio, |
| Gachancque, | Saporovis, |
| Guanas, | Sierra Nevada |

Sincholarna, Sint, Sunchuli, Tampaya, Tiscim, 'I'ioloma, 'Tomguragna,
For the other mountains of America, Sce Nontir Ambitica.

MOURE, a fort, of the Enelish in the province and colony of Georgia; sitnate on the shore of the river Savamat, opposite the city and fort of Augnsia.

MOURISCA, a seftlement of the province and captainship of Paraiba in Brazil; situate on the shore of the river Paraita.

MOUSA, a lake of the province and government of Moxos in Pern, on the shore of the river Sum Xavier, where this mites with the 'l'ravesia.
[MOUSE Harbour, at the $e$. side of the island of St. John's, and at the s. it. angle of the gulf of St. Lawrence, is between E. point and Three Rivers, and goes in with a small creck that is moderately spacious within.]
[MOLSOM, a small river of Vork county, district of Maine, which falls into the ocean between Wells and Armudel.]

MOESTIQUE, a small river of the island of Guadalupe, which rises in the momntains of the $e$. coast, runse. and enters the sea in the bay and port ol Cul de Sac Crand.

MOU'TON, Le, a shoal of rocks of the N. sea, near the ishand S. Christoval, one of the Antilles, and off its n.c. const, opposite that of Mome.

Mouton, Lre, a port of Nova Scotia or Camada in N. America. It is little and ouly fit for small vessels, and this only in case of distress. On the e. const, near the port of the Here, in lat. $4 A^{\circ}$. Long. (64 $30^{\prime}$ w.
[MOWELE, one of the Sanduich isles, next in size to, and $n$. 2 . of Owhyle. It has a large bay of a semicirentar form, opposite to which are the istands 'Tahourowa and Morohinmere It is about 162 miles in ciremmerence, and is thought to contain mearly 70,000 inhablutants.

MONXNAS, a very loly mometat, always covered with snow, in the province and comerimicnto of Otavalo and lingedon of Guito. Tis smmit is divided into two lops, the one of which looks to the e the other to the ie. and from cond of them rams a cordillorn. In this monntain the rivers ibatan and limacyacu hase their source. In lat. | ${ }^{\prime} \prime \prime$.

MOXI, a river of the province and cuptanchip

Tcunhaya,
Tilusinga,
Vacarima,
lilagran,
Imbabura,
Itoco.
experienced, excites such a degree of putrelaction in the stagnant waters, that there is never a year that panes but which semerally brings with it some latal epidemic fover or disorder, which at times Nestroys whole settments at once, an was the case with those of San Lnis Conzaga, San Pablo, and San Miguel, which no longer exist ; and, inderd, were it not for the matural fiecundity of the women and the exetions of the missionaries in drawing torether these barbarian tutians todwell in societies, there would scarcely be any popmation whatever.

The territory is as unkime in the protuction of breat and wine, as it is fivourable to those ptants which require great heat and moisure, such as maize, susrar canes, yucas or mandiora, rice, camotes, plantains, green ajies, manh, Rec. In some of the settlements they grather very good crops of chezo, and every where of cotton; the grain of the former is so harge, temer and rich, that the ehocolate made of it is of the most delicate flavour and strong nourishment ; but it has the defect of becoming rancid if kept long, which is the case with every kind that is very oily. In the woods are found many trees, the wood and fruits of which are much estecmed, such as guoyucones, cimamon, maries, from whence is extracted the oil of this mame, the quinaquina, the seed of which is very fragrant when bum, cedars, patms, topibos, almonds dillicent from those ol Europe, copaibos, bainillas, dragon plants, and others. In the trmas of the trees varions kiads of beers lay their wax: some of these insects are white, others yellow, and ollers, which live under ground and are less esteemed, of a grey colour. Here are many wild animals, tigers, amtas, deer, rabbits, wild boars, and ant-eaters, thas called because they have a very long snout with which they de vour thousands of the above little insects. These animals have no other defence than their claws, which are like daggers, and when they fight with the tiger, the conflict gencratly proves mortal to both; for the bear gripples with the tiger, and darts its claws into his heart and bowels, whist the latter tears to picees with his jans the head and face of its adversary. Here are also very large snakes, called bobas, rattlesuakes, vipers, small and large spiders, scorpions, mosquitoes, large and fierce ants, gexenes, bats of an extraordinary size, and various other venomons insects, many rare birts of fine song and beantiful plumage, and others well known in Europe. In the rivers and lakes are abundance of fish, alligators, thornbacks, palometas, and toñinas or tolphins, the which the Indians kill with arrows.

This province is divided into three districts,
which are, Moxos, Batures, and Dampas. 'I'be furmer consigts of six settlements on either side of the river Matmore, with the names of
1.010to,
S. Pedro, 'I'rimidail, La Exâllacion, S. Xavier, Santa Ana.

The second, of six other setfements on the w. shore of the same river, called

| Magratema, | S. Martin, |
| :--- | :--- |
| Conceps on, | S. Simon, |
| S. Joaquia, | S. Nicolas. |

And the third of three, which are,
S. Ignacio,
Los Santos Reyes.
S. Francisco de Borij,

In all of which there are 92,000 lndians of the foilowing mations,

| Aloxos, | Sapis, |
| :---: | :---: |
| 'lapacaras, | Cayubabas, |
| Bolopas, | Canacures, |
| Coriciaras, | Ocoronos, |
| Baures, | Chmmanos, |
| Itonamas, | Mayacamas, |
| Heriboconos, | 'I'ibois, |
| Meques, | Nairas, |
| Royomas, | Norris, |
| Inamayos, | Pacarabas, |
| Rotoroños, | Pacamabos, |
| Mures, | Sinabus, |
| Erimmas, | Cuizaras, |
| Canicianas, | Cabinas. |
| Pechncos, |  |

These Indians rather resembled wild beasts than human creatures, lived withont any apparance of religion or worship, and atored nothing but the devil and tigers. Some ol them called themselves priesis and sorcerers, also physicians, withotat more knowledge of disorders or remedies than to suck the sore part. 'They made others believe a thonsand stories of visions that they had had with the devil, in order to iaduce them to multiply their offerings : their altars were nothing but some miscrable huts, alorned with tutumas, spears, feathers, bows, arrows, and larts, and the chicf act of adoration consisted in making tiomselves drunk with chicha, a drink of maize and yuca, for many days together, when some fatal and melancholy resulls wonld close the solemnities. Whenever they were angry they took up their arms and inflicted instant death; and as they had no ideas of civil life, there was nothing thought of amongst them concerning a commongood; but each man was master of his own family, and here he lorded it as his whim directed.

Thes in their political affairs they had no head whatever, and thongh in time of war they would
go into the field under a commander, who was selected as being the most savare and firious amongst them, yet, as soon as the fight was begme, would they every one of them, individually, take the command upon themselves. Their advance was as rapid as their retreat, and if by the violence of the former they gained the victory, they made so crucl and barbarous a use of it, that they not only cat their prisoners, but took pains to prut them to the severest tortures in killing them.

Even the matrimonial tic was broke upon the slightest pretence; polygamy was carried to a great extent, but no part of their conduct was nore disorderly than that of the education of the children. The father, in respect to these, was mercly a slave, and when the intirmities of age required the attemsions of the son, and had a claim upon his venerationand respect, the latter would with the greatest insolence put his hoary sire to death, alleging that he would now be no longer usefinl: in the same way would he kill his younger brothers and sisters, saying, that he thus liberated then from the disgrace and the miecry of orphans.

In short, it is scarcely possible to imagine any ahomination of drunkenness, lasciviousness, superstition, and cruclty of the most barbarous nature, which was not practised by these savages previous to the time that the light of the gospel began to shed its influence amongst them. There were eertain distinctions of manners in the aforesaid nations, which will be found explained under their proper articles.

About the middte of the loth century the missionaries of the desmits began to attempt by briber, persuasions, and promises, to rednce to thic Catholic fitith this savage multitude, and after great labours and fatigues, and not without the lass of several lives, did they at hast succeed in domesticating them and dillising annongt them a rational and christian-like spirit, forming large and reqular settements, and stlecting tor the er purpores those parts of the country which were leist caposed to inmmations. They also mile magniticent trmples, Which were richey ormamented, and where on tes(ival days they would canse to be performed fine soncerts of minic, vocal and instrmental, with organs, harps, violins, fllutes, trumpets, \&e.
The spiritual goverment is the same as that of he Chinguitos ludians. They hear mass cevery lay carly in the morning, and are afterward nitrincted in their religion: again they all meen at pighth-Call to say the rusary anil hear sermons. The bolitical goverment conisits of a governor, worninated by the curate on the first day of the yaur, vOi. 111.
with two alcoldcs, aruasils, and capitulars, whose care it is to guard against pullic disorders. They visit the charras or huts of the Iudians, to see that they are industrious and take care of the thamilies ; and these are supplicd with abundance of thesh meat fron the herds of neat catte which are kept in the neighbourhood. The delinquent, after he has bern mate to know the measure of his crime, is pmistied by a llogging, or other way that may be though necessary, and the obstinate or incorrigible Indian is banished from the settlement. Every Indian, after his marriage, is obliged to form a chacra, or sinall estate, where, amongst other things, lie must cultivate cotton sutfficient for the clothing of his family. 'The curate's chacre is large, and is kept in order by the community. Its productions are devoted to his use, and to that of the mechanics and other servants living immediately nuder him. Here they manufacture sugar, refine the wax collected in the woods, make chocolate, very fine cotton stufls for table-cloths, handkerchicfs, towels, and mapkins; aund many of these articles are carried for sale, by order of the curate, to the neighlouring provinces, and with their product other necessaries are purelased, especially salt, of which there is none here.

In this province the Indians go hetter clothed than in any other: many are seen with waistcoats and breeches of leather and even of silk, especially such as are of higher rank, being masters of liberal or mechanic art, which are very celelrated. In some of the settlements there are not only musicians homt compositors; and some are so dexterons that they imitate whatever they see, thongh they are rare who know how to write; notwithonding a breviary has bech seen which was duac by then so micely that it is impossible to discoser it from prin.

The common arms of these ludians are the bow and arraw, and at the cotrance of the spaniards in 1762 and risib, to divalse the Portuguese from the sation they had tahen upon the other side of He river lume, near the setlement of santa Rosa, they acomomed themetson the use of fire-ames, and pere extremely usefthl to the Spaniads against the Pontugnese, whon numbers were tihen prismars, and doomed to wors in the mine of Cuyaba and Matorrow, thes b ing mew hown by the mane of tertanitas. 'This pravince was confucred and mited to the empire of lem by the laca

 regimiano of Chichan ma Taija in Pan; siwate on the lofity pat of a mombin mach ex1. 1.
proed to the winls. It has at its entrance a river ubif h passes throngh the sedtement by an agnedoct orocted at erreat con. 'Thanty-cight leagues foom the city of ammaro de Cotaraisa.

Bones. imother, with the declieatory tille of $\therefore$ Anan de Sharran, in the missiom that were hedd by the religions order of san leanciseo in the province of A polabamb:a.
 and corrceimiento of $Y$ 'mparacs, and archbishoprice of (hatreas, in Pern.

Molit, andtement of the provines and rormegimicono of Angatats in Pero ; annexed to the coracy of Conaica.

Alowa, another, a small setflement or ward of the head settioment of the distriet and alcaldia mayor of hagos in the kinedom and bishopric of Nama (a icha; sitmate to the e of its capital.

Mora, a small river of the province and govermment of daen de bracamoros in the hingdom of Duito, which enters the Marañon.
 of the distrid and alcoldia mayor of Inchipila in Nuevat Lap:on. Sis leaghes to the $s$ of the said hearl sethiment.

MOYALEC, LEuri, or Colonado, also called Desaguadero de Memdoza, a river of the province and govermment of Thocumán in Pern. It rises in the territory of the Alucacs Indians, rans in a large strean to s. s.e. for many leagues, and then turns its course to $s$.
[MOYAMENSING, a township in Philadelphia comby, Pennstrania.]

MOYEN, a large samb-bank on the coast of the island of Newfommdand, one of those which ucree for the cod-fishery. It is to the $w$. of Cireen balk.
hoyobainba, or Santiago de hos Valmes, a city, the capital of the district of this name in Che province and corresimichto of Chachapoyas and kingdom of Pern. It is of an hot temperature, moist, and mulualthy, but abounding in vewetable productions, in cattle, cotton, sugar, toFaicen, of which alone hare were gathered 200 load ammally, before it was monopolized by the crown, and of such excellent quality is it as to be preterred twall of the other provinces; it likewise produces many linds of fruit. It has, besides the parish church, a chapel of Nuestra Senora de Belen. [lt is 192 miles e. by $\%$ of Truxillo, on the shore of the river of its name, and 310 mites n. n.e. of lima. In lat. $7^{\circ}$ s. and long. $75^{\circ}$


Noyobamba. 'The aforesaid river, in the same province and corregimiento, rises s. of the capital,
close to the setfement of Naranjos, ruase e. and enters with a large drem into the Gabllage.

Morobamba. " valley of the sme province, of a triangular figure, slint in by the cordillera of the Andes and the rivers llogobamba and Negro.

MOXOC-MARCD, a mane siven by the ladians of Pern, in the time of their gettition, to one of the great towers of the fortress of thace.

AOHOTEPEX, a sentement of the head setflement of the divtrict of San Lais de la Costa : containing 16 lamilies of Judians, and a little more than al lague's distance from (Quazoquitengo.

MOYUTS, SAN JUA, Bartista be, a mellement of the alcaldin mayor of dutiapa, and kingdom of (inntematas amesed to the curacy of Congnaco.

MISBERRV, a small river of the province and colony of S. Carolina, which runs $e$. and emers that of Thity Miles.

IIUCABUSA, a settlement of the province and comery of las Amazonats, in the part prossessed by the Portugnese. It is situate on the strore of the river Matera, opposite the river L'virabasú.

HUCARAS, some isles or rochy shoals, lying between the Lucayas istands, and $n$. of that of Cuba. They are many, and are between cape Lobos and the island San Andres.

MUCARI, a bay on the $s$. coast of the island Jamaica.

## MuCClA. Sce Mocne.

MUCHIMILCO, a settlement of the province of Hucjotzinco in Nucya España, in the time of the Indian gentilism; situate near the Sieran Nevada.

MUCHIPA, a small and poor seftlement of the jurisdiction of the city of La Patma, and corregimiento of Tunja, ia the Nuevo Reyno de (iramada. It proluces some vegetable productions, such as maize, cotton, yacas, and plantatins, all of a wam climate: this being its temperature.

BilCHLCHIS, or Mutucurs, a settlement of the esovermment min! jurisfiction of Merida in the Amevo Reyno de Grama, near the somrce of the river Cama. It is of a fine tomperature, rather warm than cend, of a wery fertile soil, and aboundinge in excellent cacuo, wheat, maize, amb other vegetible pronluctions; contains 50 housckepers and 200 hadians. In lat. $8^{\circ} n$.

HUCllUMI, a settlement of the province and corregimicnto, of sana in Pero.

MLCUNO, a settement of the government and jurisdiction of Merida in the Nuevo Reyno de Granada ; situate in the valley of Azcquias: of a cold temperature, producing much virat, maize, turmas, beans, lentils, \&c. It has also aboudance
of cattle, and contains 40 housckepers and ICO Indians.

MUCURES, a settlement of the province of Barcelona and govemment of Cumani, one of those which are under the charge of the religious observers of San I'rancisco, the missionaries of Piritu. It is situate on the shore of the river Pao, in the bend it makes before its entrance into the Orinaco.

MUCURUBA, a settlement of the government of Merida in the Nuevo Reyno de Ciramada. It is of a mild but heathy temperature, prodacing much maize and other vegetable prohactions peculiar to its climate. It contains 50 Ludians, amd as many other inbabitants; and is annexed to the curacy of the settlement of Muchuchis. The regulars of the company had in the district of this settlement some rich cattle fams.

MUCURURI, a settlement of the province and government of Gilayana or Nueva Andalucia; sithate on the $s$ shore of the river Caroni, near its mouth or entrance into the Orinoco.
[MUD Island, in Delaware river, is six or seven miles below the city of Philadelphia; whereon is a citadel, and a fort not yet completed. On a sandbar, a large pier has been erected, as the foundation for a battery, to make a cross fire.]
[Mus Lake, in the state of New York, is small, and lies between Seneca and Crooked lakes. It gives rise to a $n$. branch of 'lioga river.]

MUDURA, a small river of the province and government of Ghayana, one of those which enter by the $s$. side into the Usupania.

MUELLAMULS, a settlement of the province and govermment of Popayan in the Nuevo Reyno de Granadia.

MUERTIES, Roobe tas, a river in the province and captainship ol the Riodanciro in Brazil. It rises to the $z$. of the town of Jubaraba, rums s. s. ze, and enters the Patanti.

MUERTON, Disos be bos, a smatl island of the N. sea, close to the $s$. coist of the island P'uesto Rico.

DHMGERFS, a small istand of the N. sea, mear the coast of l'meatin; sitmate abomt ls miless. $e$. of eape Cotoche; dincosmed by Francisco Hernamace Gion in 1517, who grive it this name. from havine fond in it sereal lmdian idols wall clothed, and which appared to resemble mug res, or womon. 'This islam has always twen the common refure of the Zambos and Hosquitos pirates for carechine their vesols. It is in lit. $2 l^{\prime \prime}$ is' $n$.


MLISNE, a river of the province and govern-
ment of Esmeralias in the kingdom of Quito. It runs 2 . and, just hefore it cuters the sea, turns its course $s$. On its shores are a great number of very lofty palms; and its entrance into the sca is between the river San Francisen to the $n$. and the Potete to the s. In lat. $37^{\circ} 30^{\prime} \mathrm{n}$.

MUI'T.ICON, a settement of the provinec and govermment of Ginayana or Nues:a Andalucia; sithate on the store of the river Orinoco, and to the n. of the city of Real Corona.

MUITO, a small river of the province and govermment of Paraguay, which enters the Piratini.

MUJA, a settlement of the province and govermment of Antioquia in the Nuevo Reyno de Granada.

MUJU, a river of the province and government of Pari in Brazil. It runs $n$. and enters the Marañon by the $s$. side in the bay of Pará, near the fort Capi. In lat. $I^{\circ} 33^{\prime} s$.

MULIIUALO, a settlement of the province and corregimicnto of Latacunga in the kingdom of Quite, in the district of which is the monnain or volcano of Cotopaxi, notorious for the mischief it has done in that province. liron it rises the river San Felipe, which traverses the province, as also another river called Gmapante, which with the Ambato forms the large strcam of the Patate. In the vicinity of this settement many veins of silver ore have been discorered, thongh none have been worked. On the w. at no great distance, is a very large estate, called Lt Callo.

MULAS, a point on the $n$. coast of the istaml of Cuba, between port Sama and the river of Los Plátanos.

MULA'TAS, some islands of the N. sea, and of the province and govermment of Darien in the hingdom of 'Tierra Firme; situate close to the point of sam Blas and to the e. T'hey are many, small, and one of them lurerer than the rest, are very dingerous in the sailing from Portovedo to Cartagenia, ant on them several veosels have been wrecked.
[MUL, ITRES Point, in the islame of Dominica in the W. Indies. Lat. $15^{\prime \prime} 16^{\prime \prime} \mathrm{H}$. Leng. 61


M1 1.AD'lo, a can of pople of Amerion, produced by a blach monher abd white lather, or by a black fiaber and white mother, but dee latter very rarely, althongla formar very commonly, a that America aboumds wih Malatoes: they me thas the oflopining at libidinoms intercoura hatucen liuropeans and the femate slawe which the anthority of the one and the semenality of the other

tend to make very general. The colour of the children tines prodinced participate of both white wel black, or are rather of a dingy brown colour. 'Wheir hair is lese crinp than that of the Negro aud of a clear chesmet tint. The Wulatto is remalarly well made, of lime stature, vigoroms, stroner, imblustrime, intrepid, ferociou, but given to pheisure, decoithal, and capable of committing the ereatest crimes without companction.

It is a cerman fact, that throughout the vast dominions of the king of Spain in America there are no better soldiers than the Malatioes, nor more infamom men. When the mother is a slave the oltopring is also, by the principe of the law that partus scyutur antrem; but inasmuch as that they are in eroneral the oflippring of the master of the mother they are made free, and from their earliest intancy are brought up in all kinds ot vice. As the Hulatio, as well as the Negro, is at the time of its birth nearly white, not taking its real colon till nearly 10 days after; the difference is distinguished by the private parts, for these in the Negro chill, togetser with the extremities of its toes and fingers, are already of a dark colour, which is mot the case with the Mulatto. The French, in order to keep down the numbers of this cast in their colonies, established a law that the father of a Mulatto should pay a fine of 2000 lbs . of sugar, and lurther, that if he were master of the slave, that he should forfeit her as well as the child, the money arising from the tine to be paid into the funds of the hospital of La Clarité.

There have been many Luropeans, Spaniards, Fronch, English, and other mations of America, who have married Negro wonen; and the sons of these alone are admitted by law to the offices of the state, and although there is a general prohibition against all Mulatoce whatever, yet has this been in several cases dispensed with. Notwilhstanting the bad qualities of the Mulato, some of them have been found, who from their extraordinary virtues and qualifications have deserved great marks of approbation and distinction from the viceroys, bishops, and other persoas of eminence. Such were Diguel Aned de Goenaga, captain of militia in the eity of Portovelo, whose merits had gained hima miversal dithe to sespect at home and in the Linglish, French, and Dutch colonies: also in Puerto Rico another person, named Mignel Earrigues, who, although in the humber emplogment of a shoemaker, had done such services to the king, that he was homoured with a rogal medal, and allowed to put to his name the title of Don. These examples we conceive to be sufficient

## MUN

to shew how little influence the colour of a man has over the cuthowments of his sonl.
[Muatro Point, on the zi. coast of S. America, is the s. cape of the pert of Ancom, 16 or 18 miles $n$. of Cadavayllo river.]

MUIDEN, a city of the province and colony of New England in N. America.

MULEGBE, a river of the province of California in N゙. America. It rises in the centre of the province, and enters the sea in the bay of Concepcion.

MULEQIIES, lishs de mos, three small islands, sitnate in the riser La llata, near the $n$. coast, close to the i tamets of tos Ingleses and those of $\operatorname{din}$ on Loj"\%.
[Mul,GlidVE Port. sce Abuiraly Bay. Lat. $67^{\circ} 45^{\prime} \%$. Long. $165^{\circ} 9^{\prime} \pi z^{\prime \prime}$.]
[MULIHEGiNN River, in Crmont, rises in Lewis, and empties into Connecticut river at Brunswick.]
[MULIICES River, in New derser, is small, and has many mills and iron-works upon it, and empties into Little Erg hartour bay, four miles e. of the town of Lecil. It is narigable 20 miles for vessels of 60 toms.]

MUlLONES, an ancient settement of the nation of Indians of this name now extinguished, or at least of whom nothing remains but this settlement, in the province of Pasto, and kingrlom of Quito. It is close to the monntain of Cmmbal, which it has to the $s$. and to the $n$. the settlement of Mullama. Its territory is laved by the river Telembi by the $w$. and it is in lat. $57^{\circ}$ $22^{\prime \prime}$.

MULMUL, a paramo or mountain covered with snow, of the province and corregimiento of Riobamba in the kinglom of Quito, and one of those which were nsed by the academicians of the sciences at Paris, to tix their instrmments for their mathematical observations. On its skirt are some cow-herds huts or lndian cottages, where they watch the cattle which graze in those parts.

WULOT', a shoal of rock always covered by the water mear the coost of Nova Scotia or Acadia, three quarters of a leagre to the s. of the point of Fourchí.

MOIVI, a name which the lndians of the province of Veragna in the kingelom of 'Tierra Firme gave to the village or small setilement.

MUN.IMESI, a small river of the province and government of Mainas in the kingrom of Quito, risiner between the Chambire and the Tigre. It runs s. s. $t$. and enters the Marañon.

MUNANI, a settlement of the province and
corregimiento of Asangaro in Peru ; annexed to the curacy of its capital.
[MUNCY, a erech whichempties into the Susquehamah from the $n$. $c$. abont 20 miles $n$. of the town of Northmberland.]

MUNICHES, a settlement of the missions which were hell by the desuits in the province and govermment of Mainas, of the kingelom of Quito; amexed to the curacy and settement of Nucstra Señora de looreto de P'iaranapuras ; sitnate on the shore of the river of this name.

MUNJGITLRS, isettement of the province and raptainship of P'ara in Brazil; situate on the sea-coast to the e. of the city of Canetr.
[MUNSIEK, Demawames, and Sapoonfs, three Lndian tribes, who inhabit at Diagho and other villages up the $n$. branch of Susquedammah river. About of yatrs ago the two first could furmish 150 wamiors each, and the Sapoones 80 warriors.]

MUQUJYAlJO, a settement of the province and corregimionto of dauxa in Pern; annexed to the curacy of 11 uarip:mpa.

MURA, Caso me, an arno of the river Barima, which communicates with the Guarini, in the province and governoment of Cumaná. It runse.

Ml'RA, RAnmad de, a very dangerous whirlpool of the river (amra.

MURAPIVAX1A, an istand of the river Madera in the province and country of Las A mazona, very mear its shore of the $z$. side.

IlUlidTAS, a batharons mation of ludians who dwell in the wools of the river Pastaza to the s. $\neq$. and lying to the $n . n$. e. of the river Moroma, near the sonere of the (inassaga. 'The abolished order of the dennits, the minsionaries of Mainas, diseovered these Indians in 1757, and limmed of them a sethement of 950 persoms, to which they gave the name of Niuestras Scinora de los Dolores de Muratas. These Indiam are of a docile and quien disposition, notwithetamitis that hary are at contimial war with the barbarous and ferocions mation of the Xibaros ladians, their neishbours.

MORC'O, as settement of the province and corregimionto of Collahas in Peru; amexed to the curacy of latuta.
[ H HRDERRERS' (reek, in the state of New York.

MVRELA, a barmarous mation of Indians of Pern, bounded by that of Los. Hoxos. 'Theyate ferocions and tracheroms, and it is said that some of them have lnen redued to the Catholic faith by the Jesnits.
[MLRFRESBOROLGIL, a post-fown of V .

Carolina, and capital of Giates comnty. It is situated on Wheberrin river, umar the Virginia line, contains a few houses. at court-house, gaol, and tobacco warchouse. It carries on a small trade with Edenton, and the other sea-port towns. It is three miles from Princeton, sevenf from Winton, 29 n . Iy z. of Bilenton, and 934 s. s. w. of Phitadelphia.
[MI'RGA-MORGA River, on the coast of Chile, in S. America, is s. of the s. point of Quintero bay, and not far from the entrance into Chile river. It is not navigable, but is very gool to water in.]

MLRPBIRA, a settlement of the province and (aptainship of Para in Brazil ; situate on the shore of the arm of the river of Las Amazonas, which forme the island of Marajo and the bay Del Sol.

MURICHAI, a river of the province and govermment of Guayana. It rises in the tahb-land of Guanipa on the $c$. runs $n$. and chters the Guarapiche.

MLRITATI, a settement of the province of Trepeguana and hingdom of Nucva Vizcaya in N. America.

MCRRI, Sav Josemb ne, a setflement of the province and government of Darien in the kingdom of Tierra firme; situate on the shore of the river of its name.

Munar. This river rises in the mountains of Chocí, runs io. and conters the Lirato.

MURUAC1, a small river of the province and colony of Surinam, or part of Guayana possessed by the Dutch. It joins various others and enters the Cuynri by the s. side.

MCRECCR1, a settlement of the province of Cinayana and grovermment of Cumana, one of the missions held there by the Catalanian Capuchin fathers. It is situated on the shore of the river Caromi, near the moull where this roms into the Otimoco.

H11 la Cl'IAClll, a dry part of the seranáa in the prosince amberemerne of sonora in N . . Imerica.

MURUMLRED, ananciont province of Pers, in the time of the ladians, in the district of Collasuy口: conquered and mited to the empire by the Inca Capac Vupampio.
 Nova scotia or Iralia, between that of Cheboncoosand cape ("hanla.

Mt's('LJ, a small intand : shate neas the coave of the province of sturaditioch, between the ber Georere and the bay of Penobreot.
[J] e 1 , B: Bank', at the entrance into 'Trinits
bay or harmour, in the direction of s. w. on the $c$. coast of Newfomelland inamd.]
[Muscor. Bay, in the strats of Magellan, in S. America, is half way betwern Elizabeth's hay and York road ; in which there is good anchorage

[Muscbe Bay, or Mso-llopy: on the coast of Chine or l'en, ins Smerica, tive leagues s. by in. of Itacama.]
[Musces Slmals, in Tonnessec river, ahout 250 miles from its mouth, by the course of the river, but only 145 in a direct line, about 90 miles in lengeth, and derive their name from the nomber of shell-fish foumd there. At this place the river spreads to the hreadth of three miles, and forms a number of islands; and the passige is dillicult, execpt when there is a swell in the river. From this place $u^{p}$ to the whirl, or suck, where the river breaks through the Cireat ridge, or Cumberland motintain, is 250 miles, including the turnings, the mavigation all the way excellent.
[MUSCONECUNK, a small river of New Jersey, which empties into the Delaware six miles below liaston.]

MUSCONGUS, a small river of the same province as that of the former island. It runs $s$. between rivers Gicorge and Sheepscut, and enters the vea.

MUSINAM, a settlement of the province and corregimicnto of Copiapo in the kingdom of Chile.
[MUSKINGUM, that is, Elk's Eye, a navigrable river of the $N$. W. Territory. $1 t$ is 250 yards wide at its conlluence with the Ohio, 172 miles below Pittshargh, including the windings of the Ohio, though in a direct line it is but 103 miles. At its mouth stands lort Harmar and llarietta. Its banksare so high as to prevent its overflowins, and it is navigable by large battcaus and bareses the three Lege, 120 miles from its month, and by small hoats to the lake at its head, 45 miles farther, inchading windiags. From thence, by a portase of about one mile, a communication is opened to lake Erie, through Cayahoga, a stream of great utility, navigable the whole length, wilhont any obstruction from falls. From lake Eric the avenue is well known to lladson's river in the state of New York. The land on this river and its branches is of a superior quality, and the comtry abomends in springs and convenicnces fitted to senlements remote from sea navigation, viz. saltsprings, coal, free-stonc, and clay. A valuable salt-spring has heen very lately discovered, cight miles from this river, and 50 from Marietta, called the Big Spring. Such a quantity of water
flows as to keep 1000 gallous constantly boiling. 'Ien gallous of this water will, as experiment has proved, afford a quart of salt of superior quality to any made on the sea-coast.]

11 SKIN(iUN, a town of the Owendoos lndians in N. America, where the English have a fort and establishment at Virginia, near the river of this name.
[.MUSKOGULGE, Mussoger, or, as they are more commonly called, Caebk !ndians, inhabit the middle parts of Ccorgia. The Creek or Muskogulge languare, which is soft and musical, is spoken throughout the confederacy, (although consisting ot many nations, who have a sperch peenliar to themselves) ans also by their frimds and allies the Natehez. The Chickasaw and Chactaw langmage the Muskogulges say is a dialect of theirs. The Muskegulges eminenty deserve the encominm of all mations for their wisdom and virtue, in expelling the greatest, and even the common enemy of mimkind, viz. spiritnous liquors. The first and mest cogent article in all their treaties with the white people is, that " there shall not be any kind of spirituous liquors sold or brought into their towns." Instances have frequenty occurred, on the discovery of attempts to rum liegs ol spirits into their country, of the Indians strikine them with their tomahawks, and giving the lifuor to the thirsty sand, not tasting a drop of it themselves: It is dificult to account for their excellent policy in civil government; it camot derive its clicacy from coercive laws, for they have no such artificial system. Some of their most favourite songs and dances they have from their enemics, the Chactaws; for it seems that nation is very eminent for poctry and music.

The Muskogulges allow of polygamy in the utmost latitude; every man takes as many wives as lie pleases, but the first is quen, and the others her handmaids and associates. The Crcek or Muskognlge confoleracy have 55 towns, besides many villages. 'The powerful empire of 'he Muskogulges established itsell mon the ruin of that of the ancient Nitchez. The Oakmulge ficlds was the first setthoment they sat down uponalter their emigration from the a. beyon the Mississippi, their original native country. 'They eradnally subdued their surromodine comemes, strengthening themselves by taking into condederacy the vanquished tribe. 'lhair whe mumer, some years since, was 17,280 , of which 5060 were lighting men. They consist of the Appalachies, Alibamas, Abecas, Cawithaws, Coosas, tonshacks, Coosacters, Chacsiloomas, Nilchez, Ocomes,

Oakmulges, Okohoys. Pakanas, 'Tacnsas, Talepoosas, Weetumbas, and some others. 'Their union has rendered Hiem victorious over the Chactaws, and formidable to all the nations arond them. They are a vell-made, expert, hardy, sagacious, politic pcople, axtremely jealous of their rights, and averse forparting with their lands. 'Ihey have abmatance of tame cattle and swine, lurkeys, ducks, and other poultry; they cultivate tolacco, rice, Indian corn, potatoes, beans, peac, cabbage, metons, and lave plenty of peaches, plums, grapes. trawberries, and other froits.

They are faithfinl friends, but inveterate enemies; lospitable to strmgers, and honest and fair in their dealings. No nation has a more contemptible opinion of the white mens faith in general than these people, yet they place great confitence in the United States, and with to agree with them upon a permanent boundary, over which the $s$. states shall not trespars.

The country which they claim is bounded $n$. by about the 34 th degree of latitude; and extends from the 'Tombechbee or Mobile river to the Atlanticocean, thouth they have coled a part of this tract on the sea-coast, by different treaties, to the state of Gcorgia. 'Their princijal towns lie about lat. $32^{\circ}$ and long. $80^{\circ} 20^{\prime}$. They are settled in a hilly but not moundamous conntry. The soil is fruillul in a high degree, and well watered, abounding in crecks and rivilets, from whence they are called the ('reek Imdians.]
[MUSQUAKiles ladians inhabit the s. waters of lake Michigan, having 200 warriors.]
[MUSQUATONS, an Indian tribe inhabiting near lake Michigan.]
[MLSQUITO Cove, in N. America, lies in lat. $65^{\circ} 2^{\prime}$. Joug. $53^{\circ} S^{\prime} \cdot 15^{\prime \prime}$ ac. $]$
[Musqumo liver and Bay lie at a small distance $n$. ol cape Camaverel, on the coist of E . Florida. The banks of Muspuito river tomards the continont abound in frees and plants common to Florida, with pleasint orange groves; whilst the namenstrips of land fowards the sea are mostly sand hills.]
[MUSilltooss, an Indian nation in the neighbourhood of the l'iankeshans and Onthatomies; whicli uee.

MU"I'INAMB't, a settement of the province
 thement of siat doseph de Lemian to the ce. Hee river Commar rmming betwern.

MODIDRNATI, a river of the province and government of Darion, and hingdom of Thema Firme. It rises in fle mombains of the interior
of this province, runs ze. and cuters the grand river (hncumaqui.

WI'TCA, a settlement of the province and correginiento of Aimaracz in Peru; annexed to the chracy of Chuquinga.

MUTON, a port of the s. coast of Nova Scotia or Acadia in N. America, between the port of Rovisnol and the bay of Santa Catalina.

MUTQUIN, a settement of the province and government of 'iucumán in Pem: of the district of its capital, to the $n$. n. e of the city ol $S$. F rancisco de Catamarca.

MUTUANIS, a barbarous nation of molians of the provinceand comutry of Lath Amazonas, bounded by that of Jos Moxos. We have little sonnd intelligence concerning them, but there are plenty of fabulous accounts, stating that they are giants, and are possessed of extremely rich gold mines, which lic two months journcy from the month of the river Omopaleas.

MUTUPI, a large valley of the kingdom of Pern ; between Pascamayn and Tumbez. Its natives were conquered and reduced to the empire by the Inca Iluaina Capac.

MUXIA, a river of the province and government of Antioquia in the Nuevo Reyno de Granada. Jt enters the Canca just before the city of Caramanta on the opposite shore.

MUYSCis. See Moscas.
MUV゙UMUYU, in ancient province in the time of the Indians, and of little extent, in the bingdom of Peru; comprehended in the present day inthe province of Chareas tor the s. of Cuzco: conquered by the lnca Roca, sixth emperor of the Incas.

NilYCPAMPA, an ancient province of the lodians, comprehonded at the present day umder the name of Moyohamha, in the province of Chachapoyas; eompucred and united to the empire by the luca 'lupae Vopangui.
$.11 \mathrm{U} \% \mathrm{~A}$, asethement of the province and corre. gimicuto of Abancay in Jera; amexed to the cunacy of Pacelo.
dubos, a barbarons mation of Ludians of the Aurvo Reyno de Granada, who gave name to a province much celebrated for its rich emerala mines, which have prodnced and sill produce the finest of these stomes in the worlo. It is ? 1
 ane II wita; is contircly of a momntaimons comintres, and hat and morist : very harren in the prodhetions, animal and remetable, of at cold climate, hot abommeng in all those peroliar on its own. From all its sievers may be seen the $n$ and s. po-
far stars, and at the end of lugnst and in the midde of llarth ther sum throws mo shate haroughout the whole day is any part. Its inbobitants ate sery numerons, atromely buharous, and of pe. cublar customs. They sily that at the berimang of the wordd, there was on the other side of the mer Magdatena the shadow of a man, whom they called in their languge Are, who was always recumbert, and who cut ont in woot the images of some men and women, which being thrown into the river became ammated bodies; that they marricd one with another, and that he tanght them how to eultivate the land; alter which lie disappeared, leaving them as the first peoplers of atl the lndies.

They hatd no rods, neither did they adore the sun and moon like other nations, affirming that these bodics were created since themselves; but they mevertheless calted the sun father, and the moon mother. W"hen the husband died a matural teath, the brother became heir, taking the wife of the definct, save when she might be the catuse of bedeatl. One of their most singular customs was the following, relating to their marriages. When the girl had reached her lGoth year, an agreenent of marriage was concerted betwern the parcuts without consulting her in any desree, and atl being setted between them, the bridegroom paid a visit to the bride, where he made his court assiduonsly for three days, offering presents and ormanouts, for which she woukl as cordially return cudgelling and blows; but this amusement being over, she would become more pacifie, and set about dressing the dimmer, to which were invited the friends and relatione who lived nearest. To this it is added, that for a whole moon the newwodded pair woukd sleep hagether wibout consummatiner the marriage rites, the bride thimhing that in that case she wonkd be looked upon as a bud woman. 'The hasband, in the mean time, wond devote himesff to the manal labour of agriculture, assinted with his new mother-in-law, for the beneft of his bride, and he would offer her fresh presents of petticoats cmbroilered with a hind of beads called by them suches, and which, when the person walled, made a jingling noise.
If the woman committed adaltery, the husbond in his wath rould destroy himself, or else nould be satistied with breaking all the pots and pans of earthen ware and of nood, and wond retire to the mountain, w!ere he remained for the space of about a month, till the wife might have new furnished the house, and when she would go forth to look after him; and when she found him, she would drag him by the hair of his head, and
would give him a good kicking, after which ceremonies they returned home matually satisfied and content. When the hasband died, the parents would put the wife upou her kners, where she was obliged to ery for the days successively without eatine or drimking any thing more than a little chicha; when this was acconplished, they took the body, burnt it over a fire, and then laid it on a scaffold, which served as a tomb, and aromod it hong the bows and arrows and other weapons and ornaments of the deceased, imd, after a year was pansed, luaried it. But it was not then followed by the bride, who all this while had llerl, no one speaking to her, nor giving her onght to eat; so that she would starve, did she mot contrive to coltivate the lamd for her support; but when the body was interred, her parents would seek her out, bring her home, and jurepare for her a second nuptials.

The Indians of this province were subject to the Namras and to the Moseas, but such wastheir valour that they drove cach of these nations from their territory. The first spaniard who tound his way hither was Captain Lnis Lanchero in 1539, (and not Bernardo de Fuentes, in 1547, as the ex-jesuit Coleti asserts; our intomation being taken from the most illustrious Piedrahita); but such was the resistance that Lanchero met with, that his men were routed with great slanghter, himself beiner severely wounded. A better fortune did not await Melehor Vialdes, who by the order of Cionzado Ximinez de Quesada madertook the reduction of these Indians in 154t, he being obliged to retreat in a simitar way to his predreessor. In 1551 , Pedro de l'rsua minered with better fortune, and founded the cily of 'ludelis, in memory of his country, but it was abmonded shortly after by its inhabitante, who were shoched at the barbarities of the Nuzos; and thus the fual conguest of this people was left to the aforesaid Capiain Lais Lanchero, who manifested feats on valour on the occasion in 1559. This country abounds in rice, maize, cottoa, tobacco, and some cacto, and it is provided with flesh-meat from the immediate province of Lbate. It is watered by the abundant river Zarbe, hesides others ef less mote.

The capital in the city of the sanse name, with the dedicatory title of Simtisima 'Trinidad, belonging to the corresimiento of 'Jomja, and founded by Captain Lais 1 anchero. It was the seat ol the goverment, which was atternath removed to Tunja; is of a mild temperatere, contains a tolerable ehureh and three convents of the religions orders of San Irancieco, St. Domingo, and San Agustin, which, with the rest of the population, are
very poor. This is composed of 900 families, and all of them being devoted to the working of the mines of its emeralds, so highly esteemed in Europe, and which have rendered this city notorions since their first discovery by Captain Juan de lemagos, they neglected its agriculture, to which the extreme fertility of the soil offers every advantage, matil at last that limding themselves checked in their darling pursuit by some fallacions appearances of certain mines, they had recourse to the cultivation of the land for their sustenance. 'The soil produces rice, cacao, sugar-cane, maize, yuces, pantains, and many vegetable productions, and excellent froits; and in its woods are fomd ebony, walmet, and cedar trees, and sweet-scented grums, although in catte it is scarce. In $176 t$ the Viceroy of Perin, Jom Manel Amat sent to Don - Joseph Antonio de Villegras y Avenidino to reconmoitre these emerald mines, and having re-discovered the lout vein, resumed the working them at the expence of the croma. 'This mine is nine miles
$n$. in. from the city, and 60 miles n. n. 2t. of Santa Fí, and 43 mearly $\mathfrak{c} 0$. of 'Iunja. In lat. 5031 n . and long. $74^{\circ}-s^{\prime} \omega$.

MUKUPIES, or Moszrpise, a barbarous naLion of Indians of the province of (inaminco in Pera; whodwell to the n. n.e. bounded by the provinces of Los Panatagnas and Cocmonomas, with whom they are at contimal war. It is but litte linown.
[MYERS'TOWN, a village of Dauphin county, lemnsylvania; situated on the $n$. side of 'lutpehockon creck, a few miles below the camal. It contains abont 25 honses, and is 23 miles $e$. by $n$. of Harrishurg, and 57 from lhitadelphia.]
[M]NOMANIES, or Minomanies, an lndian tribe, who with the tribes of the Chipewas and Sankeys live near bay Puan, and conld together firmish about 20 years ago 550 wartiors. The Mynomaics have abont SOU fyghting men.]
[MYR'TLIE lslame one of the Chandelemes or Myrtle islands, in Nassan bay, on the coast of Flotida, on the $w$. side of the prominula.]
[14. 1. MIAN'S Creck, a small stream which rums s. C. into Delaware river, at Harcus' hook.]
[N:IB'S Bay, near the os, limit of Imetson's hay, known by the name of the Wedeone sea. Cape Eskimanis is its $s$. point or catranes.]

Nilli.l, a sedtement of the grovince and rorregemichoo of Caxatambo in Pren; annexed to the curacy of Churin.

N-lB. N , a seltoment of the same province and lingidom as the former ; muexed to the curacy of Aulatiacs.

NilBtes, a settlement of the provimee and corramimento of ('uneal in the kingelom of Ruito: simate in the road which leads to the province of daco.
N.ABTAPO, a river of the province and conntry of the Iquitos Indians in D'ern. It has its origrin to the $\because$. al the settlement of San Xavier, rmes $s$. and colers the Waranom a litte above the river 'lierre by the $n$ side, in lat. $3^{\circ} 17^{\prime} s$.

NABlOSO, a parmon or monntain always corered with show, ot the provine and corregimiento of laiobamba in the himetlom of Quito, oin which the academicians of the sciences at Paris fixed their mathematical inetruments.
vOI.. 111.
N.lC.LRI, a small river of the province of Ostimuri in Nucsa lispana. It rises bear the town of San Higul, and ater rominer a litte way, coters the 11 yami.

Nit'Ulivillt, a settlement of the provine and erosernment of sonora in N. America; situate near the river of this mame.
N.IC'I'IClHEx, a setlement of lndians of the provinerand govermment of 'lexas in N. Smerica; situate on the shome of the river lange, and to the n. of the firt Natchitodres.
 ment of the district of Kapotitan, and aloaldia meyor of Zacaltan, in Nucva Ebpana, hall a lagre from its capital.

NilCill Nl, a setfement of Jutians of has province and senvermment of Louisiana in N. . Inacrica: sitmate on the shore of de river 'rinidad, in the way whid lemb to Nine Mo Mexies.
 setfement of the district and alcolda zumyn of
 perature, and contains 3 ; familios of Ladians; 11 learges to the eo of its capital.

Xlldal'llav: a meflement of the province $\ddot{3} 1$
and alcaldia moyor of l'ameo in Noera Eemana. It was larere and populens in the time of the ladians. Here it wat that the soldiers of Iteman Cortes took the form of the mation of Pranciseo Garay, who wished to effect the conguest of these Indianc.

NACllLe(i), a larme lake of the province and govermnent of thamas in the kinglom of Quito, to the s. of the river Maranon. Into this lake run the two rivers sumgoto and Manguy, and it emptics itself by a narrow chancel into the river Caluapanas by the $z^{2}$. side, ias lat. $5^{\circ}$ $23^{\prime}$ s.

NACIMIENTO, a seltlement and fortress of the kinglom of Chile; silnate on the further side of the rifer Biobio as a frontier against the $A$ rancanos Indians, but who burnt and destroyed it in 1601.

NACO, a settlement of the province and grovernment of IIondaras, founded by Christoval Olid, captain of IImernan Cortes in 1524; situate in a valley of the same name. When this general went from Mexico to chastise the aforesaid fonder, he havines rebelled against his master, the Cacique Canck ohserved to Cortes, that he would Icad him to a settlement of people with white beards, meaning the Spaniards, and those of this settlement of Natco. Cortes arrised umder his condnctor, but found Olid already dead under the hands of Framcisco de las Casas.

NACODOCHES, a settlement and reduccion of Indians, of the missions that were held there by the religious order of Sin Francisco, in the province of 'Teras in N. America.

NACORI, a settement of the province of Ostimuri in N. America.

NACOSARI, a settlement of the province and govermment of Sonora in N. America ; situate on The s. of the sarrison of Coro de Guachi.

Nacosari, another settement and real of silver mines, of the prosince of Ostimuri, nine leagrues n.e. of the river Clifo.

NADACO, a settement of Indians of the province and govermment of Jexas in N. America; situate letheen the somecs of the rivers Adayes and La Trimidad.

NADAIAA, a settlement of the province and shovernment of Nicaragua in the time of the genTilism of the Indians; situate near where the capital stands.

NADIO, a seftlement of the head settlement of the district of Zitaguaro, and alcaldia meyor of Maravatio, in the biugdon and bishopric of Mcchoacín. It is of an extremely hot temperatere, and abounding in sngar-cancs ; contains 80 lat
milies of Indians, and is four leagues to the s. of its heal setflement.

NASOLS, a settement of ludians of the prome vince and colony of S. Carolina; situate on the shore of the river Alibana.

NA(iARANDO, a nane given by the Tudians of the province of Nicaragna to the spot where the Spaniards fomuded the city of lucon, the capital of the same province.

NiACUALAP'A, a settlement of the head settlement of the district of Almoloyan, and alcaldia meyor of Colima, in Nucva Dispaña. It is of an hot temperature, contains 22 Indian families, who trade in wood and maize. In its vicinity are many coculcs estates, the productions of which are solid in the other jurisdictions. Five leagnes $w$. of its head settlement.

NAGUAPO, San Simon de, a settlement of the province and government of Mainas in the kingdom of Quito ; situate on the shore of the river Trocamana.

NAGUA'TZBN, S. Luls de, a settlement of the head settlement of the district of Signimam, and alcaldia mayor of Valtadolid, in the province and bishopric of Mcchoacan. It contains five families of Spaniards and 189 of lndians, who are curricrs and make beantifnl saddles. It is half a league from its head settlement.

NAGUERAClII, a settement of the missions which were held hy the Jesuits in the province of Taranmara, and kingdom of Nueva Vizcaya. Forty-five leagues n. of the town and real of the mines of Chiguigua.
[NAHAN'T Point forms the n. c. point of Boston harbour, in Massaclmsetts; nime miles c. n. c. of Boston. Lat. $42^{\circ} 97^{\prime}$ n. Long. $70^{\circ} 57 \omega$. Sce Lynn Beach.]

NAllUAS, a mation of Iudians of Nueva Espana, one of those which spoke the Mexican language. They believed in the immortality of the sonil, and said that this had different places to visit according to the death the body underwent: thus, that those who were killed by a flash of lightning, went to a place called tooran, where resided the deitics presiding over water, called taloques; that those who died in war, went to the house of the sun; and that hose who died of infirmities, wandered over the carth for a certain time, so that their relations took care to provide them well with clothes, victuals, and other necessaries in their sepulchres; and after this they said that they descended into the infernal regions, these being divided into nine parts, and having a very wide river rumning throngh it. Morcover, that from thence they never cscaped, being constantly guarded by a red-
colourcd dog: a fable which bears much resemblance to the celdmated river Styx and the dog Cerberus of the ancients.

NAHUATLACAS, a mation of Indians of Nueva Dispana, in former times: one of the primites mations, and from whom it is thought the Mexicans are desended.

NAIUULLIUUPI, a settlement of the province and corregimiento of Chiloe in the kinglom of Chile, to the e. ant 90 miles from the seas a reduccion of the Pulctres and Poyas Indians, amongst whom the missions of the Jesuits mot with rery great success. It is sitnate on the $n$. shore of the jake of its mame, in lat. $41^{\circ} 22^{\prime} 50^{\prime \prime} \mathrm{s}$, and long. $70^{\circ}$ $40^{\prime} w$.
[NAllUNKFAG, a stnall istand in hemobeck river, 38 miles from the sea, signifies, in the Indian language, the land where ecls are taken.]

NilCUCU, a small river of the province and govermment of Gimagana or Nucva Andalncia. It rises near that of the 'Jocome, runs parallel with it from s. to n. e. and then turning $e$. coters the (Garoni on the $w$. side, abont 33 miles before this river enters the Orinoco on the s. side.
$\mathrm{NAlGL} \| \mathrm{D} A$, a settlement of the province and sovermment of V'enczaclia, of the Nuevo Reyno de Granada; siluate on the e. side of the cily of Caracas.
[NAIN, a Moravian seltJement, which was estalstishad in 1763 , on Lehigh river, in Pennsylvaluia.]
[Nass, a settement of the Morasians on the coast of labrador, near the entrance of Davis' straits, being s. s. w. of cape Farewell. It was begun under the protection of the British grovernment, but is now deserted.]
[NAMASKET', a small river which mompties into Narraguset bay.]
N.bllbillidi, a settement of the province and government of daen de Bracamoros in the kinedom ol' (2uilo.

NiABES, a settement of Nucro Mexico in N. Anerica; sitmate on the bank ol a small river which enters the (iramle del Norte, between the selflements of l'asmpue and Tesuque.

NABle(QUPA, a settlement of the misions whichare under the chatge of the religions order of San francisco, in the province of 'Ammmara, and kingdem of shavia lizalya. 'Imenty-five heagace $n$. \%. of the lown and recel of mines ot San Smige de ('higumern.

NANAllt ATHPAC, a settlement of the head settement of the distried of 'Toutidan, and deathen suager of Concatlin, in Suesa limatia. It con-
tains 49 lamilies of lurlians, and is one Jeaguc from its hoad settlement.
N.INASCA. Sce Nisca.

NANAY, a large and mavigable river of the province and govermment of Mainas in the hingdom of (Quito. It rises from the lake lachima, and from another small lake near to the same, and rans more than 85 leagues to the e.s.e. angmenting its stream by the rivers Necamman, Blanco, and rarious others of less note. In the wools of its vicinity, towards the $n$. and $s$. dwell some barbarian Indians of the nation of the Iquitos, and on the n. n.e. are some Paranos lndians. 'This rives takes its name from the many lirs on its chores, called by the ludians manay. It enters the Marañon by the $n$. part, to the w. of the settlement of Napeanos, in latt. 30 $9^{\prime \prime}$ s.

NANCIGUA, a settlement of the province and corregimiento of Colehaqua in the hingdom of Chile. It has two vice-parishes, and in one of them is the celebrated gold mine of A jaitar. It is sitmate on the shore of the river 'limguirmis.

NANCOKE, a small river of the province and colony of Maryland in M. America.

NANCOOK, a settement of the island of Barbadoes; silmate on the $z$. coass.
[NANDAKOLES are Indians of N. America, who live on the Sabine river, 60 or 70 mile to the z'. of Yatassecs, near where the J'ronch formeny had a station and factory. 'Their language is Caddo: abont 40 men only of them remain. A few years ago they snffered very muld by the smati-pox. 'They consider themsthes the same as Caddes, with whom they intermary, and are occasionally visiting one another in the ereatest hanmony: have the satue mamers, costoms, and atdachments.?

NANIOLIQUAKL, a river of the province and government of Paraguay in Peru, which rises near the ruins of the setlement of 1 a (rus de l3olanes, mons $c$. and incorporates itself with the following.

NANDUL-WIN1, a river of the same prowince and lingrdom at is the former, with which it unites, entering logether into the bardo or (\%o lorade.

NANEGAL, a settement of the province amd govermment of Pastos in the hiusedom of (?nito, and of the distict and jurisdiction of its an! dience.

Nisurast, amother actlement, of the prow vince and gersemment of lismeraldas in the some hingdom.
N. N Is, a settlement of the pownce ant corm is:
regimiento of tasatambo in Pern ; annexed to the curacy of hangas.
[NANJEVIM River, a shore creek which empties into the Patowmae in Charhes comnty, Maryland, s. zo. of Porl 'lobacco river.]

NiNoUCIII, a settement of Indians of the (herokes mation, in the province and colony of Carolina; situate at the source of the river Apalachicola, where the English have a fort and establishment for their commerce.

FNANSEDON1), a connty of Virginia, on the S. side of Jimes's river, and $z$. of Norfolk connty, on the N . Carolinat tine. It is abont $4 t$ miles in length, and ot in breadth, and contains 9010 in babitants, including 3817 slaves.]
[Nansemonn, ashort river of Virginia, which rises in Gocat Dismal swamp, and pursuing a $n$. then a $n$. c. direction, empties into dames's river, a few miles $a$. of Elizabeth river. It is navigable to Steepy hole, for vessels of 2.30 tons; to Sulfoll, for those of 100 tons; and to Milner's, for those of 9.5 tons.
[NANTASKET Road may be considered as the entrance into the chamels of Boston harbour ; lies $s$. of the light-honse near kainstord or Hospital island. A vessel may anchor here in from seven to five lathoms in salety. 'Two luts are erected here with accommodations lor shipwrecked scamen.]
[NANTIKOKL, a navigable river of the e. shore of Maryland, empties into the Chesapeak bay.]
[NANTHOKES, an Indian nation who formerly lived in Maryland, upon the above river. They first retired to the Susquehamali, and then farther $n$. 'They were skilled in the art of poisoning; by which shocking art nearly their whole tribe was extirpated, as well as some of their neighbours. These, with the Mohickons and Conoys, 20 years ago inhabited Utsanango, Chagnet, and Owegy, on the e branch of the Susquebannah. The two first could at that period fumish 100 warriors each, and the Conoys 30 warriors.]
[N゙A'TMILL, E'ast and $W_{\text {est, }}$ two townships in Chester county, Pennsylvania.]

NAN'TOGNGGiN. Sce Tonnagiane.
[NANTUCKET Island, belonging to the state of Massachusetts, is sitmated between lat. $41^{\circ} 13^{\prime}$ and $41^{\circ} 29^{\prime} 30^{\prime} n$. and between long. $69^{\circ} 56^{\prime}$ and $70^{\circ} 13^{\prime} 30^{\prime \prime}{ }^{\prime \prime}$. and is abont 43 milas $s$. of cape Cod, and lies $e$. of the island of Mariha's Viacyard. It is 11 miles in length, and nine in breadth, incloding Sandy point; but its general breadth is $3 \frac{1}{2}$ miles. This is thought to be the
island called Nanticon by ancient voyarers. Thome is but one bay of any note, and that is tormed by a lone sandy point, catedoding from the $e$. end of the island to the $n$. and w. (on which stand a liegh-house, which was erected by the state in 17si), and on the $n$. sitle of the jatand as far as Bed puint. This makes a fine road for ships, execpet with the wind at $n$. $w$. when there is a heavy swell. 'The harbour has a bar ol' sand, on which are only $7 \frac{1}{8}$ leet of water at ebb tide, but within it has 12 and 14 feet. 'The island constitutes a combty of its own mame, and contains 1620 inhabitants, and sends one representative to the general court. There is a duck manafactory here, and 10 suermaceti works. 'lhe imbabitats are, for the most part, a rolmst and enterprising set of people, mostly seamen and mechanics. 'lhe seamen are the moot expert whate-men in the wotd. 'The Whate fishery originated among the white inhabitants in the year 1690, in boats from the shore. In 1715, they hat six sloops, 58 tons burden, and the fishery produced $1100 \%$ sterling. From 1772 to 1775 , the tishery employed 150 sail from 90 to 180 tons, upon the coast of Cuinea, Brazil, and the W. Indies; the produce of which amomated to 167,000 . sterling. 'The late war almost ruined this business. They have since, however, revived ir again, and pursue the whales cren into the great Pacific ocean. There is not here a single tree of natural growth; they have a place called the Woods, but it has been destitute of trees for these 60 years past. 'The istand had formerly plenty of wood. 'The people, especially the females, are fondly attached to the islamed, and tew wish to migrate to a more desirable situation. The people are mostly Friends or Quakers. There is one society of Congregationalists. Some part of the $c$. end of the islind, known by the name of Squam, and some few other places, are held as private farms. At present there are near 300 proprietors of the island. The proportional namber of cattle, sheep, \&e. put out to pasture, aud the quantity of ground to raise crops, are minutely resulated ; and proper oflicers are appointed, who in their books (lobit and eredit the proprictors accordingly. In the month of June, each proprictor gives in to the clerks the number of his sheep, catile, and horses, that he may be charged with them in the books; and if the number be more than he is entitled to by his rights, he hires ground of his neightours who have less. But, if the proprictors all fogether have more than their number, the overplus are cither killed or transported from the island.

In the year 1659, when Thomas Macy removed
with his family from Salishury in lissex county to the $w$. end of the island, with sceeral other fimilies, there were nearly 3000 Indians on the island, who were kind to stramers, and benevolent to each other, and lived happily until contaminated by the bad cxample of the whites, who introduced rime ; and their number soon began to deremase. 'Ilse whites had no material quared or diflicuity with them. 'Ithe natives sold their lands, and the whites went on purchasing, till, in line, they have obtained the "hole, except some small rights, which are still retaned by the matives. A morat sickness carried off geg of them in 176t; and they are now reluced to four males, and $16 \mathrm{fe}-$ males.]
[NANTCEKET, (formerly Sherburne), a positown, capital, and port of entry in the above island. The expots in the year enting Soptember 30, 1791, amonnted to 20,517 dollars. It is 50 miles e.s.c. of Newport, 75 s.e. of Boston, and 255 e.n.c. of IMatadelphia.]
[Nantucker Shoal, a bank which stretcles out above 15 leagnes in length, and six in breadth, to the s.c. from the island of its name.]

NANTUE, a port of the coast of the province and colony of Maryland, within the bay of Chesapeak.

NANTUXE'T Bay, New Jersey, is on the $c$. side of Delaware bay, opposite Bombay hook.]

NANKU1TA, a settlement of the head settlement of the district of Sima lsabel de Sinacatan, in the province and alcaldia mayor of Cinazapan, and hingelom of Guatemala; manexed to the chracy of its head settemem.
N.10s, a port on the coast of the province and kingdom of 'lierra Firme, very convenient and capacions, frequonted by strange vesols which carry on an illicit commerce. It is to the $c$. of the month of the river Chagre.

Nisos, a small island of the S. sea, in the bay of lanama, of the province and kingdom of Tierra Firme; one of those which form the port of l'erico.

NAOUADICHES, a settlement of lndians of the province and govermuent of 'Texas in N. Smerica; sitnate between the rivers Idaes and Trimidad, in the road which leads to Mexico.

NAPAUECII, a settement of the missions which were held at the expence of the desuits, in the province of 'Tarammara and kingdom of Nueva Vizcaya. 'Twenty-two leagnes s. it. of the real of mines and town of San Felipe de Chigragua.

NAPliNNOS, SAN Panmome, a settlement of the province and govermment of Namats in the
kingdom of (xuion; sitmate at the sourec of the river Samy.
 whonsents hat it is not hemon at New Hexier by what neme it is domminated in lanisiana. Si is, howerer, thought to be the Irhamsas.

NAPO, a large and abumant river ot the jroriace and govermment of (Difixsy Whas in thas Kingiom of Quito, and one ol the ment eomider. able in that kingdom. It lise Iron the momatan and voleano of Cotopacsi, and fows down to the valley Vicioso, rumbin comstandy $c$. throush soma very large rocks; and thenefore not masighble, save only from the settlencot and port of its name, facilitating the communication between his province and the capital. In its comere it collects on the $s$, the waters of the Ansupi, Puni, Arama, Imbacn, Dyrmon, Canon-yacu, Anamen, Sorenú, Yutury-yacu,' Гiputini, Cumary, and others of less note ; and on the $m$. the Ilollin, Pusunti, Sinú, layamino, Coca, laya, Iguarico, and many which are smatler. On its shores are the settlements of Napo, Naputoas, Lanta Rosa de Oas, San duan Nepomuceno, and lil Dulce Nombre de Jesne, all reduccions made by the regulars on the Jesuits; but the climate is there sery warm and moist, and causing great sickness. Boh on one and He other shores dwell varions barbarian nations of savage Indians, all having distinct idioms difientf to be learme. 'Ihis river, thus colarged by those aloresaid, enters with so large a body into the Maranon or Amazonas by the $n$. shote, as to have been frequently mistaken for the same. Where it is entered by the river Cacao, is the spot where Prancisco de Orellana separated himselif from his chicf ( ionzalo l'izarro and went to sea. This river is most alondandy stoched with delicate firh, and in 17it, at the bursting of the volcano of Cotopaxi, it was so swelled by the melting of the snows and iee, that it burst its boumdaries and inmadated an immense tract of conntry, doing infinite damage in the settlements. Its mouth is in lat. $3^{\circ} \mathscr{V}^{\prime} \mathrm{s}$.

Napo. The settlement aforesaid, one of the missions established by the desnits; situate on the shore of the above river, and where die inhabitants catch much fish. It is very tertile, and abounding in yueas, maize, rice, and plantams. In 174t it suffered mand in the immelation beforementioned, when the river carried away the greater part of the honses.

NAPO'DOAS, a settlement of the same prose vince and kingem as the former, belonging to the distriet of (?uijos; situate ahoo on the shere of the river Napo: one of the missions founded there by the desuits.

NUQUASEE, a settlement of Imbians of the province and colony of N . Carolina, on the combers of that province and that of $s$. Carolina.

NURIGUSSET, an ancient mame of a territory or district of New England, c. of the river Comecticut, now the comity of New Lomdon.
N.IRIN.J. a settlement of the head settement of the district of Tirindaro, and alcaldia mayor of Sailadolids, in the province and bishopric of Mechoacín. It contains 76 fimilies of hedians, and is a quarter of a league $n$. of its head settement.
N.ARANJAL. a settement of the province and grovernment of (ithayaquil and hingdom of Quito, in the district of the iskund of La l'una, abounding in woods of excellent quality for ship-building, and in which its commerce consists. Seven leagues from Guayaquil.

Namanjale, another settement, of the head setthement of the district and alcahlia mayor of Orizava in Nueva España, in which are los Indian families and only two Spanish. In its district is the celebrated sugar-mill, called De Tuzpanco, at which there assist no less than eight familics of Negro staves; this great population and extensive boumbary belonging to the inheritance of the Marquis de Sierra Nevada. Four leagues $s$. $w$. of its capital.

Nabasat, another, of the province and government of Popayán in the Nuevo Reyno de Granata ; situate near the coast of Timana, and at thee source of the Rio Gramde de la Magdalena.

Narasjat, another, of the province and govermment of Antioquia, in the same kingdon as the former; situate on the shore of the river Ne chi, near the pass of La Angostura.

Nabavab, a river of the province and government of Guayagnil, which rises $\omega$. of the settlement of Lnea, in the corregimiento of Cuenea, and enters the sea near the month of the river Glayaquil, in the gulf of its name.
Naranjat, int istand of the S. sea, in the gulf of Pamana, and proviace and kingdom of 'Tierra Firme, one of those called Del Rey, or De las Perhas, and the layger of these. live leagnes in length from $n$. to $s$. desert, and inhabited only by a few Negro slavec of the families of Pamana, embployed in the searelt for pearls, and for their maintenance they grow a little maize, this being the only vegetable produrtion. It has a good port on the $e$. side, oppesite the coast of the contincme, from whence it is distant five leagues.
NARANJO, a settement of the province and government of Popayin and Nuevo Reyno de

## N $\Lambda$ It

Gramada ; situate on the shore of a small iter to the $n$. of the city of Buga.

Nabavor, a river of the istand of St. Domingo. It is small, and rises near the const of the great bay of Samani, and enters the sea between the river De Listero and the poit of S. Lawrence.

NARANJOS, a settlement of the province and eorregimiento of Chachapoyas in Pern; situate at the source and on the bank of the river Moyobamba.

Nabanjos, a river of the istand st. Domingo, in the Jrench part. It rises near the coast of the w. and, ruming to this rhamb, enters the sea in the bay of Pozo.

Naleangos, another river, of the istand of Cuba, which enters the sea on the $n$. coant, bee ween the ports Sama and 'Timones.

NARE, a river of the province and government of Antioquia in the Nucvo Reyno de Gramada. It is mavigable for small vessels, and abonuls in good fish: also in its vicinity is gathered good cacao. It enters by the $z$ : into the laio Girande de la Magdalema, between the town of Honda and the settement of Carari.

NAREO, a settlement of the liead settlement of the district of Tlapacoya, and alcaldia meyor of Quatro Villas, in Nueva España. It contailus 28 families of Indians, who cultivate some cochineal; seeds, and fruits, and cut some wools. Tliree leagnes $\#$. wo of its leal settlement.

Nibiguerd, San Peduo de Adcantalta ne la, a settement of the province and government of Quixos y Macas in the kingtom of Quito ; a reduccion of the Sucnmbios lndians, and one of the missions which were hedt there by the Jesuits.

Nables, an isle of the N. sea, close to the island of Christoval, one of the Antilles.

Nalato, a siver of the province and alcaldia mayor of Acaponcta or Chiametha in Nueva Espania. It runs from the province of "inatora and Culiacan, and enters the gulf of California or Mar Roxo de Cortes. Athough the Indians give it this name the spaniards call it Toluca. It is very large and abmadat.
NARINA, a river of the island and government of 'Trinidal. It rises froma alake in the $e$. part, not far from the coast, and enters the sea close to the point of 'corne.

NARRAGANSET, a city of the comnty of Hampshire, in the lay of Massachusetts, of N . America. liive miles $c$. of Sunderland and 10 zi. of Petershan.
[Nambagaveet Bay, Rhode ishand, makes up
from $s$. to $n$. between the mainlant on the $c$. and $\omega$. It ambosons many fruittil atm beantifal islands, the principal of which are lihode wand, Canonicut, Prombuce, latience, IIope, Dyers, and Hor islands. The chict harbours are Nowport, Wicklord, Warren, Bristol, and Grecawich, besides Providence and Pataxet; the latter is near the montly of l'afuxed river, which falls into 'roovidence river. Paunton river and many smaller streams fall into this capacious hay. It aftords fine fish, oysters, and lobsters in great plenty.]
[NARRAGUACits bay. A part of the bay between Coldsborongh and Machias, in W'asliington county, district of Maine, goes by this name. From thence for the space of 20 or at miles, the navigatur finds, within a great number of finc islands, a secure ind pleasint ship-way. Many of these islands are imhabited and make a fine appearance. A river of the same name falls into thic bay.]
[Nimmaguagre, it postown; siluate on the above loay, 15 mites n.e. of Goldsborough, $39 e$. hy $n$. of l'enobscot, and five from 'leasant river.]
[NARROWS, The. The narrow passage from scia, between Long and Staten ivands, into the bay which spreads before New look city, formed by the junction of Hadson and Past rivers, is thas called. This strat is nine miles $s$, of the city of New York.]
[Nannows, 'The, a strait about three miles broad, hetween the islands of Nevis and St. Christopher's, in the W. landies.]
 the province and govermuent of ( $\mathrm{Q}_{\mathrm{nix}}$ os and Macas in the kingtom of Quito, belonging to the district of the second.
N.lsis, a large amblabmant river of the hingelou of Nueva Vizcaya in N. America. It rises near the Real de Ninas of Gimanavi, 15 Jergurs $\pi^{2}$. of the city of Gimadiana, the capital of the hingedom, and rums from $n$. zi. to s. e. until it enters the great lake of Sin Pedro. On its shore aremany seftlements of spaniards, Mustes, and Mubttues, and others of Indians, reduced by the missiuns that were held there by the Iesmits; and its waters are made, by means of aqueducts, serviceable for the irrigation of mamy gardens and lands, where there are some vincyands which yidd ahondantly. 'There was formerly in thas pat a strong garrison, but which was abolished through the offer of the Connts. Pedrodel Aame, to midertake the drfence of the country against the infickel Indiams.
N.ISCS, a celcbrated town and port of the pro-
vince and district thas called in lern, which is thmed from the terntories of 1 on am $\mathrm{j}^{\prime}$ 'seo, and
 of the Pacific sea. The pont is calle: one of the
 between the kingiom of Peras and Chile. "ithe soil is very fertike, and abomals in wims and oliwes, of which the crops are exollent, and of which its commerce consints, and which thand tom mathe this port mach fiequented by erosels which come to late with these carsors. 'The vally y in which the vine grow, consi-ts of a phbly somb, having some streams of water, which never swell ${ }^{\text {a }}$ an inorlinate heighl nor diminish, without their origin ever having been discovered, athough it is found that they sproat ont of some subterrancan channels, which were formed by the lindians in the time of their gentilism. 'Thetown is well peopled, and in it are many noble amb rich families. It has, besides the parish charch, a convent of the religions order of San lirutin. It smfered much in an carthoquake in 1763 : is of is mid and healthy temperature ; and its territory was conquered and mited to the empire of Pero by Capac Yupanqui, fifth emperor of the Incas. In lat. $155^{\prime \prime} 50^{\prime \prime} s$. Long. $75^{\circ} 21^{\prime} \approx$.

Nasca, a river of this province, which runs an. and enters the sea ofpusite the promontory al:o of this name.

Nisca, a mountain on the coast of the said province, at the catrance of the fort above mentioned.

NASCATICII, a small lake of New France or Camala, in N. America; formed by a wastewater of the lake st. Peter, and others in the conntry and territory of the Nekonbanistes Indians.
[NASH, a county of Malifax district, contaminger 7993 inhabitants, of whom 2009 are slaves. There is a large and valuable body of iron ore in this comby; but only one blomery hals yet been crected.]
[Nash Courthouse, in N. Carolim, where a post-ollice is kept, !! miles ai, by $n$. Grom 'Tarborongl, and 2es. co. from Lewisburs.]
[NASllaUN, or Nawshaws, ome of the lhizatenh isles, the property of the llon. dames Bowloin, Esq. of Bowton; sitmated at the month of Buzard's bay, aml three miles from the extremity of the peninsula of barnstaphe connty. Considerable numbers of sheep and cattle are suj)ported upon this ishand ; aml it has hecone lumenfor its excellent wool and checer. Here fapt. liartholomen (anonold landed in I602, and toon up his abode for some time.J

FNASHLA, River, is a considemble stram in

Worcester comuty, Massachusctts, and has rieh intervale lands on its banks. It enters Merrimack tiver at Dumstable. Its course is $n$. $n$. c. .
[N゙.SHlllLlit, the chidf town of Merodistrict in the state of Temessee, is pleasantly sitmated in Davidson's comnty, on the s. bank of C'maberland river, where it is 200 yards broad. fi was named atter Brig. Gen. Francis Nash, who fell on the tht of October 17it, in the batte of Germantown. It is regularly laid ont, amd contains 75 houses, a court-house, an academy, and a church for Preshyterians, and one for llethorlists. It is the seat of the courts hed semi-annailly for the district of Mero, and of the courts of pleas and quarter sessions for Davidson comaty. It is 160 miles $\pi$. of linoxville, 66 from Bigs salt lick gamion, and 160 s . by w. of Lexingion in Kentucky. Lat. $30^{\circ} 3^{\prime \prime} n$. Long. $80^{\circ}$ $55^{\prime} \%$. 7
[NLSKEAG Point, in Lincoln county, district of Maine, is the e point of Penobscot bay.]
[NABPITUCiEl: River. Sce WanaspaтLCKir.
[NASQUHROU Riser, on the Labraldor coast, is to the $\because$. of Equimanx river.]

Narermore, a small river of the country or fand of 1 abrador. It runs $s$. and enters the sea in the coulf of St. Lawrence.
N.SSS.LU, a cape or point of land on the coast of the province and government of Guayana or Nueva Andalucia, one of thone which form the month or entrance of the riser lammaron, near Lisquivo and Demetary. According to some maps, it is the same as that which others call cape of Orange, but which is very erroncous, for it lays 490 miles a. $n$. ic. of cape Orange. It is in lat. $7^{\circ} 36^{\prime} \mu$. Long. $45^{\circ} 45^{\prime} w$.

Nassav, a city, the capial of the island of Provilence, one of the Lucayas; situate on the $n$. part, on the sea-coast, defended by a castle well limmished with artillory, with a good port, which has in its meighbourhood various small istes, and where ships maty be well sheltered and lie secure, althongh ifs cutrance is difficult and fit only for smatl ressels, or such as draw not more than from 10 to 12 feet water. This city was taken by the spaniards in ITSO, but it was restored to the EngJish in the peace of the following year.
[NASsid Cape, on the $n$. shore of Tierrat Firme, S. America.]
[Nassav, a small town in Danphin county, Pemsylvania. It contains a German church, and about 35 houses. It is also called Kemp's town.]
[Nsesan Island, at the monts of Byram river, in Long lsland sound.]

## $N^{\prime} \mathrm{T}$

[Nassat, the chict lown of Providence inland, one of the Bahamas, and the seat of government. It is the only port of entry except at 'Turls's ishand. Sce l’amamas and New Phorbonce.
[N.SS'liA, a town of Mexico. Sce Inamas.]
Nita, or Sanilago de dos Cabableros, a city, and capital of the alcaldia mayor and jurisdiction of its name in the province and lingdom of 'Tierra Fiome; sitnate upon the coast of the gulf of Parita, in a beautiful and agrecable spot; the territory being fertile and abounding in catile, sceds, and truit, and of an loot temperature. It is called Nata from one of the caciques of that territory; which was discovered by Olonso de Ojeda, in 1515, and settled, in 1517, by Gaspar de Espinosa. The infidel Indians destroyed the town in 15 29 , but it was rebuilt with the title of city in 1531.

İere they make some sorts of crockery of an earth of a beatiful red colour, foming ilien of diflerent shapes and figures, and of such beanty as to be in sreat estimation in Pern and esen in Surope ; this consequently forms a considerable branch of commerce. In 17.18, the president Don Dionisio de Alçelo inflicted an exemplary chastisement on three very numerons comprimies of smugglers, who had maintained an open commerce with the English, these having firnished them with artillery, arms, and ammmition, so that they built for themselves a fort, and actually opposed and defeated a detachment of the regiment of Ciramada, putting to death the officer Don Alonzo de Murga, the commander. 11 is 7.3 miles $s$. $w$. from Pamami, in lat. $8^{\circ} 21^{\prime} 50^{\prime \prime} \mathrm{n}$. J long. $80^{\circ} 17^{\prime} \mathrm{a}^{\circ}$.
[ Nata Puint, or Chama, or Chal'uc lape, is at the $\pi$. point of the gulf of Pamami, from whence the coast tends $w$. to Haguera point seren leagues. All ships bound to then. a'. ame to Acapulco make this point. It is also called the $s$. point of the bay, which lies within on the $\pi$. side of this great gult of l'amama.]
[NATACIIQUOIN River, a latge river of the coint of Labrador, in N. America, to the $w$. of Nasquirou riser, under mount loli, where it forms a s. cape. The little Natacheguon is to the a.s. w. of ilis.]

NATACil, a settlement of the government of Neiba in the Nuevo Reyno de Ciramada; situate on andminence, of a mild temperature, and abonnding in regetable productions and gold mines, and in this metal the lndians here pay their tribute. The natives, who may amount to little more than 50 , have some of them established themselves in a neighbouring place, called Los Organos; since they assert that the gold is there more abomdant
and most easily procured. Sixteen leagues from its capitial and insar the city of La Plata.

NATAG.MDAAS, an ancicnt mation of Indians of the Nuevo Reyno de Grmath, who used to dwell in the llaneras of Neila, and were at continual warfare with the Pijares. Some of them were rednced to the faith. They are strong, warlike, and of a fieree aspect, but tailhfon. Very few of them now remain in a settlement of the corregimiento of Coyaima, which is of an hot temperature, and produces cacao, maize, yucas, amd plantains, and has growd breeds of heat calte. The Indians, when they have to pay their tribute, sally forth in harge compmies to santa Fé, and on their way spend fimur or five days in fisthing in the great river of Saldann, and in this time they colleet all the rold which is neeessary for their purpeses. Indeed such is the ease with which they collect this metal, that they must infallibly become soon rich, were they mot sta much given to the vice of drunkemerss. 'This setlement is close to the town of La Parificacion.

NATAGAME, a setilement of the kinglom of Nueva Yizcaya in N. America.
[NATAL, a cape aml town on the $s$. shore of the Rio Grante, on the $n$. e. cont of Brazil in S. America, is to the s. $w$. of the four-square shoat, at the month of the enfrance of that river, which contains some damperons rocks. On this point is the castle of the Three Kings, or Fortaleza des Tres Magos. The town of Natal is three leagnes from the castle, before which is good anchorage for ships in trom four to five fathoms, and well securced from winds.]

NATCHES, a nation of barbarian Indianc of Lousiana in N. Amorica ; who occupied the most fertile and best peopled cantom. At a short distance from the coast rise two hitls, one behind the other, and beyond these are valleys of fertile meadows, interspered with beauliful gronps of woods, forming a very enchaming prospect. The most commen of the frees are the walnut and the osk.

Mr. de lberlithe, a Frem hman, was the first, who, navigating the Aississippi from its month, discovered this mation and connery of the Natelres in 1701, and who, finding it to have to many athvantages, determined to timul a colony amed town which mierhe be the capital of the estiblishament that might he formed ly the Prench. Accordingly, having formed his phan, he detrmined to give to this nes sedthement the name of Romalia, which was that of Madane de Pontelaretrain ; But it was mever toumded, athonesh some geograplars of the l'rench mation wrongly give it a phace in their chats.

FOI.. III.

The character of these Natches Inedians differs much from that of all the other mations, since they are very pacific and really hate war, and never make it untess obliged, deeming it no glory to destroy their idlow-creatures. The form of their govermment is despotie, and such is the subordintition of the vassals ats to border upon slavery. They say that thoir chiefs are descended from the sun, and, indect, these take the name of this huminary; amb heit chiet and his wife hase the power of inflicting death on all on the slightest pretence. All trat him with the most exeessive semeration, and, when lie dies, all hose: of his family think it the greatest homour to die with him, whilst thase not related, and who cammot pretend to this happisess, snmetimes make themselves a cord by which they may hang themsetwes.

They hase a temple in which a sacred fire is continually burning; and should it perchance happen to goo out, the priest entrusted with the care of it is immediately put to death. 'jhere is me nation in the worlid in which the women are so luxurions as in this; and the sun or chief can oblige them to prostitute themelves to any stranger without the least breach of propricty or decency. Ahthongh polygany is allonsel withont limitation as to the number of women, fley seldom have more than one, but the chicf alone can repulate and cast her of at his fincy. The wowen are pretily made and dress well, and the noble amongst them may not marry save with plebecians, but they may hrow of the alliance whenever the ir husband displeases them, and take another, should she not be a mother. The wife may break her lushand's head if unfaithfint to his marriage bed, but the hubbud has not the same power over his wife, for the gencrally looks up to here ats a slave to his mistress, and may not eat in ber presence.
In their wars they have two chicfs. They have two masters of the ceremonies lor the temple, and two oflicers to regulate the treaties of peace amd war, obe to insper the works and another to manage the pulblic festivitios. The great sun or ehicf grives these compleyments, and the peroons fultilling them are repectiod much by the commonalty. The harvests are mate for the semeral good: the chiof appoints the day of the gathering, and calls logether all the people, and at the end of duly he fixes another time for the celdebation of a tiant which laste three days ; and att which each individually assists, hringing with him some game, fish, and other provisims, consistine of thaize. beans, and melons. The sun and his principal wife premide, sithing muler at toty covering of leases; the former havines in his hand a seeptre ; 1
adorned with fenthers of varinus colonre, and all the nobility arraned around them hoth in the mont reoperthid order. On the last day the chict mase an omatom, exhorting all to foltil their sevoral dutios, mat most paticularly to testify their veneration to the spirits of the temple, and to lafour in the education of their children: then, if any one has been insimmental to the public goos, the chief proceds to make his culorimm.

In 1700 the temple was set on fire by a flash of lightning. and eight women threw their children intothe flanes, thereby thinking to appease the derities. This was one of thoee actions which nats particularly extolled, and the women were loohed upous as complete heroines, nor did the chict, in this instance, fored to recommend strongly that all mothers shond adopt the same conduct in a similar emergency.

Garcilaso lacia speaks of the mation of the Natcless ans of a powerfal and mumerous people ; but the fact is, that they are now much reduced a well by the epidemic disorders that have prevaled amonest them as by their wars. At present they have no other population than that where the French have built a fort for their establishment: and lir. de lberbille destined the Fiather l'and de Rade, a Jesuit, to madertake the conversion of these lindians; but he finding that he ohtaned little fruit, passed over to preach to the Bayasoutas. Some years atter this, the same obfect was had in view by Mr. de S. Cosme, a priest, but le was killed by the ladians; and, indeed, such has been the uniform resistance on their part to any plans adopted for their reduction, as to prechate all porsibility of attaining that end.
[Natches, a town so called, on the bamks of the Missis-ippi, which, accordiner to Mr. Aslee, contains 2500 inhabitants, much given to luxurions and dissolute propensities, for which they have become proverbial.]

NATCHILOCHES, or Nactchitoches, as sone pronounce it, a barbarons nation of lmdians of the province and govermment of Lonisiana, in N. America, who dwell 50 leagues up the Red river, which is also hnown by their name. This tribe of ladians, who have always been the friends of the French and enemies to the Spaniards, is very muncrons and composed of more than 200 cabsing. The French military, who had fulfilled their time of service, established themsclves on an istand of the Red river, where they built a fort which they called Natchitoches; but having sowed some tobacco, and found that the sand that was blown puon it made it of a bad quality, they removed their establishment to dierra Firme, where they
have so succecded in the cmbisation of this plamt that it is of pecnliar cotimation. 'Ihis mation is 60 learnes from New 1)tlaths.

NA'ICK, in ancient townhip of the county of Middlesex in the colony and hay of Massachusetts: sitnate on the shore of Charles riser. [ll is is miles s. $\mathfrak{z}$. of Broston, and $10 \mathrm{n} . \mathrm{z}$. of Dedham. Its name in the Indian language signities " he place of hills." The famons Mr. Eliot formad a religious society here; and in 1670, there were 50 Jndian commmicants. At his motion, the gencral court granted the land in this town, containiag abont 6000 acres, to the lndians. Very few of their descentants, however, now remain. It was incorporated into an English district in 1761, and into a township in 178!; and now contains 615 inhabitants.]

NATICAN, a small river of the province and comntry of Labrador in N. Ancric:, which runs s. and chters the sea in the gult of St. Lawrence.

NATIGUANAGUA; a river of the province and gevernment of Darien in the lingdom of Tierra Firme. It rises in the mountains of the $n$. part, and enters the sea opposite the Malato isles.

NATISCOTEC, a bay in the island of Anticosti of N. America, on the e coast.

NATIVIDAD, in settlement of the province and govermment of Sonora in N. America; situate on the shore of the river Bezany.

Nativibad, a small istand of the S. sca, discoverd by Admiral Sobastian, a Vizcayan, in 1602, when he went by order of the viceroy, Connt of Monterrey, to recomoitre the const of Nueva Espana by that sea. 'This island is small, desert, and abounding only in a sort of wild femed.

Natimidab, an istand of the straits of Ma. gellan.

Nativitas, sampa Marta df, a seflement of the head settlement of the district of 'llapacoya and alcaldia mayor of Quatro Villas in Nueva España. It contains 64 Indian familics, who caltivate some cochineal, seeds and fruit, and cut wood, and in which they trade. Two leagracs n. $a^{\circ}$. oi itshead settlement.

Nativitas, an hermitage of Nueva L'spana, at less than a leagne's distance from the city of Xu chimitco, and four to the s. of Mexico; in the which are two or three foumtains of excellent water, and in the largest and decpest a stone cross, naxed there by the first of the monks of S. Francisco who passed throngh that kingdom. 'This fountain swames with tish, and the country around being delightfully wooily and pleasant, with many orchards and cultivated groumds, is such as to ifs

Ance the inhabitants of Mexico frequently to visit this spot, and indocd all persons of distinction, going to that cily, alight here to examine the cross; which has the following pernliarity attending it, mancly, that being fixerd upright in a cano, and this beng agitated by the motion cansed in the water by the mimber of the fish, the cross is also seen to move abont, whereas its fixture in the canoe not being visible from the shore, it shonld secm that it onght to be stable.

NATOUAGADIOU, a lake of New France or Canada, formed from various other small lakes to the s. of the great lake of S. duan.
[NATTENAT, an Imdian village on Nootha somed, on the $n$. zu. coast of N. America. It has a remarkable cataract, or water-fall, at few mites to the $n$. of it.]
[Na'TURAL Bridge. Sce Rombabale Comy, Virginia.]
NAU, a settement of the province and country of Las Amazonas, in the P'ortuguese jossessions; a reduccion of the ludians, and unale by the Carmelite missionaries of that nation. It is on the shore of the river Negro, very uear the settlement of Baractra.

NAUAGAN'II, a riser of the province ame govermment of Darien, and kingdom of Tierra Firme. It rises in the mountains on the $a$. rmens nearly to this rhamb, and enters the sea opposite the ishant of Pinos.
NaUailoa, or Navsioos, a province and territory of ludians of this mation, in N.America ; bounded $u$. by that of Moqui, u. wu. by the town of Santal lé, the capital of the kingedom of Nuevo Mexico. It is peoplal by rancherias or farms of barbarian and gentile lidfians; but who were easily reluced to the Catholic faith, as was proved by the attempts made in 1718 by the friar dian Menchero of the order of Sin lranciseo, who with an apostolic zeal went to preach amongst thrm.

Nadajoa, a settlement of the provine and govermment of timaloa; a reduccion of tulians of the aforessid nation, and of the missious which were hedd by the desuits.
 ment of the alcaldian metyor of 'Tacnta in Nueva Lispana; amexed to the curacy of sim . Antonio de 11 nixquihacm. It comatans 273 tamilics of 1 ndians, and is nine leagucs and an half to the $w$. s. wo. of its capital.
[NMDOW ESHES, an lwlian nation inhabiting lands letween lahes Michigan and Superior. Warriors, 500 .
[NALGANUCK River, a a. e. branch of Hos-
satonic river in Comnecticut. A great nember of milts and iron-works are upon thit stream and its branches.?
N.IUllTECSS, a mation of Indians of Nucra Egan:, who inhathited the coact of the N. sea: conquered and sulypeted to the empire of Miexico by Moctiecutzuma 11.; (1) impode by that divection the futrance of the Tlaxatiecas, when the conguest of this republic was in agitation. 'The Nanltecas were bounded by the Mixcalzziacas.
NALITLAN, a sethement of the province and alcaldia meyor of Pannco in Nucva Lspaña; situate near the sea-coast by the Indian, betion the arrival of the Spaniarls, who atterwards changel its name to Ameria. The cmperor Noctheculzuma used to have peosted watcles or centineds th give notice of what was happening at sea.
NAULINGO, a sellement and head setlement of the district of the alcalldia mayor of Xalapa in Nueva Espana; situate on the top of a stony mountain of a league and an half high: of a cold and monst temperatione from its lotiy situation, but as fertile as any other settements of this juristiction. Its population is componed of 142 tamilies of Spaniards, 19 of Alusters and Mulattoes, imel 90 of Imlians, desoted for the most part to the: cultivation of the suil. Its matur, which signifies "fonr reyes," ariscs from se many springs of water which rise in a hill comignons to the settement. Five leagues n. $c$. of its capital.
Nautivgo, another settemem, with the dedicatory title of Santiago, in the head settlement of the district of Caluco, of the alcallia maynor of Sonsonate, in the Lingdom of Cumatema. It is amexed to the curacy of its head settement, and its natives are Mercican loudians.

NADMB1, a river of the province and government of Parasma, which enters the L'ruguay between those of lay and Mbuthay.

NAUNIS, a barbarous mation of Indians, but little kinwn, whodwell in the province and country of Las Amazomas, in the forests and woods close to the river Itan, where they live dispersed and wonderine alout like widd beasts.
NALOGiABE, a sethemme the misions which were held by the regulars of the company, in the province and goverment of somora in $N$. Anerica.

NADPUN, a sethement of the head settemen of the district ams alcoldian mayor of Guanchinamen in uNera bepana, of a mild temperature. It has a convent of the redigions order of s. Agnstin, and
 right wards amexed to its curacy. who live by coltivating seed and collom, as also by mabing 313
doaf-sugar. Three leagues an of its head settlement.
Natpas a very loftymombain of the cordillere, in the correcrimieito and district of .hause, of the hingatm of ? laito.
N.lURAs, a barbarous nation of Indians, of the Ninvo Reymo de Granada, who live near the river Camari. They are camilals and warlike, and smetines wader as far as the shores of the grame river Magdalena. These barbarians at the present day are far from iumerons, and their coustoms are but little known.
NALSA, a settlement of the didtrict of Yagnache, in the province and govermucnt of Geayaguil athl kingelom of Ruitn.
N.h'ts, a river of Nueva Dapañ, in the jurisdiction and a'celdia mayor of Tampico. It caters the sea leetwen the mouth of this river and the pint Deglarla.

NaUUSthitt N, an island of the N. sea, one of those called I abbecha, at the mouth or entrance of the bay of Plymouth and New England: three miles $s$. ze: of the peninsula of the connty of Barnstable, which forms the cape of Cod bay.
N.S'KA, a seftement of the province and corregimicato of Guanuco in Pern; annexed to the caracy of Sata Maria del Valle.
NALZALCO, sis Jean be, a settement and head settement of the district of the alcaldia mayer of Sonsonate in the liugrlom of (iuatemala. It contains 2650 Imblians, with those contained in three other settlements amexed to its curacy, which belonged to the religious order of s. Domingo, hefore the clergy had been appointed to it by order of the king.
[NAVAliRE, a province of New Mexico, on the $n$. e. side of the grulf of Califernia, which stparates it from the peninsula of Califormia, on the s. it. 7

NAVATI., a settlement of the province and government of Nicarayna, and kingdom of Gunte. nsila, in the time of the Indian gentilism.
NAVAZA, a small istmat of the $N$. sea, to windward of the strait formed by the istands of Cuba and St. Domingo. It is desert, and the Englint come to it from danaica in boats to catch igrumas, an amphithous amimal rescmbling a li zard, and which is tound here ingreat abmindance, breeding in the roots of ofld trees: their flesh is white, but hart to masticate, and the sailors say they make good broth. Some of these animails are found three feet lome. [It is 67 miles e.n.c. of the $c$ e end of the istand of Jamaica, and 50 miles from Tuburon in the island of St. Domingo. Lat. $15^{\circ} 33^{\prime}$ a. Loug. $75^{\circ} 3^{\prime} w$.]

## N A Y

[NAV ESNKK Harloour, on the sea-coast of Monmonth commy, New dersey, lies in lith $10^{\circ}$ gi' $n$. hatring dumping point on the $a$. and is $9 \frac{2}{2}$ miles $s$. of the $n$. end of Sandy Itook island; and its mouth is five miles from the town of shrewshary. The small river of its name talls into it from the $w$. and rises in the same county. Navesink hills extend $n$.w. from the harbour on the Athmtic ocean, to Rarion bay; and are the first land discovered by mariners when they arrive on the const. They are 600 feet above the level of the sea, and may be seen 20 leagues off:]

NAVIDAD, a settlenent of the province and bishopric of Mechoacán in Nueva Eppaña, with a good port on the coast of the S . sea. It belongs to the alcaldia mayor of La Purificacion, and is 1.56 miles $i v$. of Mexico. In lat. $18^{\circ} 51^{\prime} \mathrm{n}$. Long. $111^{\circ} 10^{\prime} w$.

Numan, another port, in the province and corregimionto of ltata of the kingrom of Chile.
Navio Quebrado, a point of land of the coast of the province and govermment of the Rio del Hacha, and Nuevo Reyno de Cranada, between the atoresaid river and the settement of La Ramadi.
NAVIOS, Ista me, an istand near the coast of the province and govermment of Louisiana in N . America, close to the falls of St. Diego.
Navios, a bay of the $n$. $w$. Coast of the island of Martinique, betwen port Case Pilote, and the poin De Negres.
[NAYRES, or Cas Natiris Bay, in the island of Martinico, in the W. Indies.]
NAVISCALCO, a settement of the province and alcaldia mayor of Zedales in the kingtom of Guatemali.
NAVITO, a port of the coast of Nueva España; opposite the province of Calitornia.
[NAVY, a township in Orleans comety, in Vermo:t.]
[ Navy llall, in Lower Gmada, stands on the s. side of lake Ontario, at the head and $w$. side of Niagara river, which last separates it from fort Naigara, on the $e$. side, in the state of New York. It is 20 miles $n$. by ir. of fort Lirie, and $\leq 0 s$ s. c. by s. of York.?
[Nary 1slamed lies in the middle of Niagara river, whose waters separate it from fort Slusher, on the e. bank of the river, and the same waters divide it from Graml island, on the s. ands.e. It is about one mile lons, and one broad, and is about three miles n. Ny c. of Navy IRall.]

NAYARITI, a large and extensive province of N. America; bomuled $c$. by the borders of Nueva Vizcaya, and part by Nueva Galicia; w.
by the provinces of Copala and Culiacan ; s.by the jurishlictions and alcaldias of the audience of Guadalamara; and $n$. by the sicrra Madre, in which it is situats, and the settlements of 'Tarmmara. 'Tle territory is rough and monnainous, but fertite and abounding in rich mines, which are however not worked, and are useless, owing to the want of population.
la this province the Jesuits lield a large mission dispersed throngh several settlements, having for their defence a garrison with two captains, two liculenants, two serjeants, and 88 soldiers. It was discovered in $17 / 8$ by the circmonstance of an ladian baving come from to to the Spaniards, Iressed in all the insignia peculiar to the Chichimecas kings, and asserting that he came from the Noyat ritas: he presented himself with a large retime before the Marguis de Valero, then viceroy of Mexico, to render volnntary obedience to the liner of $\mathrm{S}_{\mathrm{p}}$ ain, with all his vassals in those manown countries, and such as were never guessed at by any Spaniard, owing to the thick and almont inaccessible serrania which bloched up the road to the interior proviness. This chicif then entrated that his mation mirht be instructed in the Catholic religion, and asked asmply of troops to aid them in the defence agrainst their enemies. All this was immediately gramed, but as they were proceedingr on their jommey, this king with all his vassals, all of a sudden, took to flight, carrying with them a great part of our equipage: thry were of course pursucd, Dout the Spaniards soon lest sight of them in thos: intricate sermanas, and found themselves at last on a mountain called the Dsesa del Tomati; where, in a wery capacions cave, they discovernd the place of theirsacrifece, and amongst other thines a skedeton to which there used to pay adoration, and which was the remains of one of their kings, the filith grandather of him we have above mentiond ; this fisure was covered with a mante set will prectons stomes, according to their enstom, which reached from the shonders to the feet, and was seated upon what they call a throne, with a stoulder-helt, tracelets, necklace, and sitrdles of silver: on its head a crown of beamilidamd vari-coloured phomage, with the helt hamd on the arm of the throme and the right holding a scimitar studded with silare: at his liet were sonue prectoms vessels of stone, analle, and alabaster, in the whish were oftered the haman thesh amblood at thes sacrifices. 'This idol was taben to Mexien, where it was publicly burat in the court of the inguisition by the decree of the julue provisor of the Indians, 1). Ignacio de Castomena, dignitary ot the holy metrogulitan charch and afterwards bishop of

Yucatín. Ite celebrated an autn de fe on the occasion in the comsent of San Prancisco, (anmanding several Indians, who were atherwards taken when Mexico was over-rom in 1723, 10 assist at the same.

The settlements which have been founded in this province by the atorssaid missions of the desuits, are
Mesa del Tonati,
Santa Teresa,
Josus Maria,
Ihalynamoti,
Sin Pedro,
San Juan,
Los Dolures,
San liranciscode P’ula, San Juaquin,
Santa Alla,
leyotian,
'liconalmes.
NAYACCO, a river of S. Domingo; which rises in the sigrab Bormen on the s. coast, rums to this rhamb, and enters the sea in the proint of Batatit.

NAZARENO, a settement of the province and coptainship of Rio lanciro in Brazil ; situate on the coast at cape Frio.

Nazareno, a very lofly momatain on the const of the province and govermment of Somora in N. Americis.

NaKaRET, Nuestra semona de, a settlement of the province and couttinship of Pemanbuco in Brazil, on the coast, near the cape sum Agustin.
[NAZARETII, a beantifal town in Northampton comety, Pemsylvania, inhabited hy Doravians or United Brethran. It is simated cisht miles $\mu$.
 It is a tract of erood ham, containimes about 5000 acres, purchased by the leve. (s.Whitiond, in 1/ tt), and sabd two years atter to the trethen. 'Ilocy were however oblieres to latwe thin plate the same year, where it sems they hod mate some selthements before. Bishop Xischman arrised from Europe thin bear (17!0) with a company of brethren and winers, and purchased and setted upon the spot which is now called Bethldem.

The fown of Nitemeth stands about the centre of the mamor, on a matl ereek, which fose itesti in the carth about a mile and a half e. of the town. It wats regularly laid ont in $1 / 2 \mathrm{~S}$, and romsints of two principal streds which cross each oher at right amsles, and lorm a square in the midalle, of
 honser, crected in 175.5, named Nioneth hall,
 lower thoor is fomed into a spacions hall for puble worship, the upier part of lle homer is titted up for a bardines adom, where youth foma ditionent pats ate under the inderetion of the manister of the
phee and sereral tofors, and are instructed in the Buclialt, Coman, lirench, and Latin lamenges; in history, geography, boohberping, mathematics, music, draning, and other seicnce:. 'I'he frome of the home face ia targe sfatare open to the $s$. antjoining a time pioer of madow gromm, and commands a most dolightal proypet. Another mesant buiddine on the $e$ of Napareh hall is imbabined by the single sisters, who thave the same reste hations and way of living as those at Bethonsm. Besides their principal mamufactory for spinning and twistines coton, they have lately begun to draw wax lapers. It the s. $w$. corner of the aforesaid aquare, in the middte of the town, is the single brethren's house, and oat the e.s.e. coner a store. Ont the somtherment end of the street is a good tavern. The dwellimg houses are, a few excopted, built of lime-stone, one or two stories high, inhabiten by tradesmen and mechaneis, motly of German extraction. The inhabitants are supplied with water conveyed to them by pipes from a fine spaing near the town. The situation of the town, and the salubrions air of the adjacent country, render this a very agreathe place.

The mmber of inbabitants in the town and the firms belongiug to it, (Shoeneck incladed) constituling one congregation, and meeting for divine service on Lord's days and holidays, at Nazareth hall, was, in the year 1788 , about 450 .]

NAZINTLA, a settlement of the head settement of the district of Xocatla, and alcaldia mayor of Chilapa, in Nueva Espana. One league to the $s$ of its head settement.

NEAELE, a settement of the island of Barbadoes, in the parish of St. (ieorge.

NEBACH, Santa Maria de, a seftement and head settement of the district of the alcaldia mayor and province of Quiche in the kingdon of Guatemala. It contains $1 \geqslant 10$ Indians, including those of tho other settlements anmexed to its curacy, and which were formerly of the religious order of S. Domingo.

NEBOMDE, a mation of Indions of N. America, dwelling in the sierors and monntains, so leagues from the town of t'inalor : 260 of whom, men, women, and chiddren, entered in 1615 to establish themselves in the settlement of Aborozas, of the missions which were held by the Jesnits in that proviner, voluntarity aplying to be taloen into the lap of the church, and beiner excited to this by the instructions they hat reccised from certain Indians who attended Alvar Nuñez Cabeza de Vaca, Migucl Dorantes, and the Negro, Estebanico, in their perigrimations throngh Plorida to Mexico. These Jndians, after that they were converted to
the faith, relurned to their combtry to see alwit retations, and a few sears ather this their example was followed by the whole nation, who embaced the faith abs wore instmated under the leathere Diego Vanderepie, a (icrman, but who met with a violent death at their hands.

I'revions to their adopting catholicity, these In:dians were fary les, barbarobs (han any of those resions. They had homes with clay walls, they cultivated the gromed, with the frints of which and by the chase they mantainel themolver. They chothed themsedres with the skins of thas and other amimats, which they adorned with great micery. 'They wore a sort of perticoat which traikd on the ground, and from their waist upwams a cotton mantle. The women were efually modert in their dress as in their appearance and deporiment.

NECENDELAN, a settement of the province and alcaldia mayor of Ixenintepeque in the hingdom of Guatemala, compuered by ]edrode Ilvarado in 152\%. 'The matives had the custom, ac. cording to Iranciseo Lopez de Gomara, of playing on some bells which they carried in dieir hands at the same time that they fonght.
[NECESSITY, Fort, in Virginia, is sitmated in the great meadow, within four miles of the a. bomends of Maryland, and on the $n$. side of the head water of Red stone creek, which compties from the $e$. into the Monongalicla, in lat. $29^{\circ}+3^{\prime \prime} n$. about 26 miles from the spot where his fort was crected. It is 2.5 miles e. by $n$. of Alexandria, and $25 S$ n. $z$. of Fredericksburgh by road distances. 'This spot will be for ever fintous in the history of America, as one of the first scenes of General Washington's abilities as a commander. In 1753, it was only a small unfinished cotrenchment, when Mr. Washington, then a colonel, in the egel year of his age, was sent with 300 men towards the Ohio. An engagement with the enemy ensucd, and the French were defcated. M. de Villier, the French commander, sent down 900 men besides Indians, to attack the Virginians. Their brave leader, however, made such an able defence with his handful of men in this unfmished fort, as to constrain the French officer to grant him honourable terms of capitulation.]

NECHAS, Sas Francisco me, a settlement of the missions which are held by the religious order of S , liranciseo, in the province and grovernment of Texas in N. America; situate on the shore of the river of its nane. Six leagues from the garrison of S. Antonio de Bejar.

NECHI, a settlement of the province and govermment of Antioquia in the Nuevo Reyno de

## N E E

Granada; sitnate in a long strip or point of land formed by the rivers of its name and that of San Jorere, in the sierras of Guamoco.

NeCOX'lla, San Fraseisco m:, a settlement of the head settlement of the district of Tequilan, and alcaldia major of Orizava, in Nueva Lspana, in the iniddle of in sierra; of a very cold temperature, and containing 261 families of Indians, whose trade consists in providing the whole jurisdiction with coals, wood, and torches made of the pinc-tree. Three leagurs $s$. $w$. of its capital.

NECOYA, Sin Bantolomede, a settenent of Indians of the province and grovermment of Mainas and kingdom of Quito: a refluccion made by the missions hedd there by the Jesnits, on the shore of the river Napo.

NEC'TA, San PBino be, a settlement of the head settement of the district and alcaldea mayor of Guegnctenango in the kingelom of Guatemala. It is of the Judians of the division of Uzumaciatla; annexed to the curacy of its head settioment.
[NEDIDICK Cape, or Nebdock, lies between York river and Well's hay, on the const of York comnty, district of Mane.]
[Numick Rurim, Cape, in the above comaty, is navigable about a mile from the sea, and at thil tide only for vessels of any considerable burten, it having a bar of sand at its month, and at an hour before and after low water, this rivulet is gemerally so shallow as to be fordable within a lew rods of the sea. 7
[NEEDIIAM'S Point, on the s.at, angle of the ishand of Barbadoes in the W. Andies, is to the s.e. from lindgelown, having a fort upon it called Clanles fort.]
[Nmman, a township in Norfolk comnty, Massachusetts, Il miler fiom Boston. It is about nine miles in hength and five in breadth, and is atmost encompased by Chanles river. The lower fall of the river, at the briage between Newton and Needham, is abont e0 foct in its direct descent. Here the riser dwides Midhlesex from Nortolk combty. It was incorperated in 1711 , amb contains 1130 inhabitants. A slittmr and rolling mill has hately heen erected here.]
[NELABEEHEOU, me ofthe Sandwich istmeds, about tive leagnes to the wo. of Atooi, and has about 10,000 inhabitants. Its place of anchoratre is in lat. $21^{\circ} 50^{\prime} \mu$. and long. $160^{\circ} 15^{\prime} \pi$. Sonictimes it is called Neherow or Onceheow.]
[NEFBHBl ('I, atown of the province and government of larasuay; sithate on the $a$. bank of the laraguay, ami whiles from its junction with the Parana. In lat. $20^{\prime \prime} 52^{\prime} 5 I^{\prime \prime}$ s. and lung. $55^{\circ}$ 11 $1^{\prime} \div \mathbb{S}^{\prime \prime}$ u. ]
[NEGADA, or Ansgada, one of the Caribluee is lands in the W. Indies. It is low and desent, encompased with shoals and sand banks. It is called Negada, from its being mostly overtlown by high tides. It is 69 miles $n . w$ of Anguilla, and abounds with crabs. Latt. Is $10^{\prime} \mathrm{m}$. Long. $64^{\circ}$ 29' ${ }^{2}$.

NEGELOL, a river of the district of Maquegua in the hingrdom of Chile. It runs $w$. and unites itself with the Pivinco to enter the Rapamilahne, changing its name for the Renaico.

NEGRA, a point of the coast of the province and caplainship of the Rio Janeiro in Brazil, butween the capital and cape Frio.

Negma Meerta, a settlement of the province and govermment of 'Tucmmans, in the jurisdictions of X'uxuy ; situate on the shore of the river Liquiaca.

NEGREDE, a cown of the istand of Laxa in the hingrlom of Chile; situate between the rivers Culaviand Duqueco. On the $s$. it has at fort ont the shore of the river Biobio to restrain the Araucamos Latians.
 the island Jamaica; comsising of two remarkable points, with the nanes of North and Sonth, three leagnes apart, and forming in the intermediate space a semicircular bay, called Long hay, in the which is a small island close upon the shore. Vessels do not enter this bay but muder aboulute necessity, as it is much exposed to the $w, n$, , and $s$. wimls. In lat. $13^{\circ} 27^{\prime} \mu$. Long. $78^{-1} 11^{\prime} 2$.

Negisutho, amother point, on the comst of the province and corregimiento of laita in leera.

Nigabibo, a shoat of roch mear the comst of the province and growerment of ('antarena and Ninevo Racyo de (immata; between this city and the point of Camas.

Negms.1.0, :mother shoal of rock in the somuld of Campectur.

NECiRILLOS, a settlement of the province and corremimiono of larangas in Pern, of the arelibishopic of ('hameas, amexd to the emacy of Ihnachacalla; simate near the source of the rimer Camorones.

Nicisatians, some inla or shombs of rochs of tha gull or bay of Mexico, to the is. "f the Hactancs isles.

NECRO, a laree and mavigable siver to the $n$.
 laves many amb extensibe comotres inhabited hy
 noco br a chatam dacowerd by the lather Manucl lamat, of the desuit, native of Wimestor in Castilla da liaja, mistionary of the prosime at

Santa Fie in the Oinoco, where he was for more than 30) years. ()ner, mavigatiog the atoresaid chamel, the fomm himolf in the tiver Negro, where hemet with ande Porturuese who had penetrated as far as this spot from l'ara on discoveries. 'This river, Negro, collects in ite course the waters of the Ijee, Jquiari, Vurubeneh, Nuissi, Casiari, Catabula, Aravila, Blanco, and Yasuapiri; ant, heing much enlaresed hy these, it becomes at its montha league and an hadt wible. Although geoerraphers vary in deacribing the course of this riser, we have followed Don Carlos de la Condamine, of the royal academy of the sciences at Paris, who recomoitred it on his return to Durope from Pern by the river Imazonas. It is at its, greatest width 1203 toises, as masured by this grometrician; this beine the place where the Porturnese have built a fort, in lat. $3^{\circ} 9^{\prime}$, mantaining in it a detachment of the garrison of l'arí for the purpose of catching latians for the working of the mines. On the shores of this river are different settements of the missions cotablishod hy the religions Carmelites of Portugal.

According to the investigations of the Father Fr. Antonio Canlin, in his Modem Ilistory of Nueva Andalacia, this river rises in the sermmíus of Yaquesa near Popayail, and in which he agrees with the aforesaid academician Don Carlos de la Condamine. It receives on the $n$. shore the lativita, which rums in the same direction as the lniricha, so close to it as to the separated only by a very narow isthmus, and having on its shores the nations of the Civitenes, Guarinimanases, and Maipures. It is then matered by the Aqui and the Jtivini, bringing along with it those of the dehani, Equegani, and Mee, on the borders of which dwell the Borepaquinavis tudians. Before the Wee falls into the livini, it throws out by its $w$. shore a river of its name into the Casiquiare, and in the island thus formed, a stream called the Ltiriquiri falls into the Negrn, on the shores of which dwell the nation of the Arinavis Iadians: abo, at a short distance, is the union of the Casiguiare and the Negre, heyond which lies the month of the Cavipono, and then the month of the Guivaro, inlahited by Cogenas ludians. 'Threc days journey down the river is fomed a torrent, cansed by a reed of rocks, which is a continnation from the skirts of the monntain Ninca, and lower still are the months of the river Blanco or of Aguas Blancas, called by the natives Agrapiri, which enters the river Negro 55 leagues betore this enters the Marañon. By the s. it receives the Mapicoro, then the Matrichi and the Danigua, amongst the which dwell the Manisipitana mation.

## N E G

The Porluguese, an we before oberved, come hither to eateh Indians womake them slaves in the mines. 'They enter by the mouth of the Casiquare, pass the chamed of Her, and, leaving their ressel, pasu hy land to the pori Manuteso of the river fimite, an arm of the Atabajo ; atso oflem going by the river Negro, enter the monf of the llivini, and pass from thence to the river Temi. The Negro enters the Maranon or Amazonas lay the $n$. part, in about lat, $3^{\circ} 16^{\prime} s$.
[For a table of longitudes and latitudes of the most important places in these parts, see the end of the sencral prefice.]

Netiro, another, a large and abundant river of the provinee and govermment of Bucnos $A$ yres, in the momatains of Brazil. It runs w. and then furning s. $w$. and atter collecting the waters of various others, so as greatly fo increase its stream, unites itsolf with the Unguay to enter in a very much increased body the river La Plata.

Negno, another, of the province and corroimiento of 'Tunja in the Nucvo Reyno de Cimada. It rises close to the settement of has Guadas, rams 23. ant enters the Grande of the Magdalena, to the ai. of the city of Velez.

Niono, another, in the province of Ubaque, in the same kingtom as the former, which rises near Santa $F e$, in the momatains to the e and enters the Neta abont 75 miles from its source. 'This river is called also Caquesa, is it passes near the setthement of this name, and again, because it soon after that, receives astream of black waters; and the small difference between the words Caquesa and Caqueta having camsed formigners to confonnd this river Negro (or Blach) with the former of which we lave treated, so that a great confusion has arisen amongst georraphers, as also a doubt whether there was any commonication by that river with the Orinoco and the Maranion.

Nisgro, another, of the province and government of Veragna in the lingtom of 'Sierra Firme, which rises in the interior of the momatains and runs into the sen, between the Cocle and the lis. cudo de Veragua.

Nisero, another, of the province and government of 'Texas in N. America, which rises in the mountains of Caligoo, runs s. for many leagues, and bending its conrse with many windings to n. n. iw. enters the Colorado very near its month.

Nebras, another, of the province and government of 'Tucumán in Perra, of the district of the city of Xoxuy, which runs $c$. and enters the Vermejo.

Negro, another, a small river of the province and government of Neiva in the Nucvo Reyno de

Giranadia, It rises near the settlement of Otaz, and enters the Giande de la Magdalena a little from its source.

Nigro, another, ako a small river of the province and grommment of Marncaibo in the smme lingetom as the former, which rises in the valley of Perija, runs $e$ and enters the great lake of Maracaibo by the $s$. part.

Negino, a small river, of the province and captainship of San Pablo in Brazil, distinct from that of which we have spoken, in that kingdon. It rises in the momatains of the coast, runs $n . z 0$. and unites itself with the lapeba to enter the grand river Curitiva or Iguazń.

Negro, another, a small river of the province and corresimicnto of Chachapeyas in Peru, which runs n. n.e. and enters the lloyobamba.

Negiso, another, a small riser of the province and govermment of Paraguay, which runs e and enters the Grande de Paramá.

Negno, another, a small river, called Arroyo Negro, of the prowince and government of Buenos Ayres in Pern. It runs ä. and enters the Lruguay, between those of S. Francisco and Bellaco.

Nifino, another, of the Nurvo Reyno de Granada, distinct from the above, in the ilistrict and juristiction of the city of Soln duan, diron. It is small, and cuters the lebrija a little above this city.

Negno, another, of the kingdom of Brazil, which rises in the conntry of the Barbados Indians, runs n.n. w. and enters the Topayos a little before it cloes the Yagnaricara.

Nigito, a settement, called also Rio Negro, of the district and govermment of San dman Jiron, in the Nuevo Reyno de Ciranada; of an hot temperature, abounding in vegelable productions, particularly cacao, the best crops being here of any in the province. Its population is reducet: it is situate mear the river Negro, of which we hare before treated, and which grives it its mame. Six leagus from its capital.

Negno, a lort of the province and government of T'ncumán in Pern.

Negure, a cape or point of tand on the exterior coast of the straits of hagellan, on a a ishand formed by the entrance of the chamel of S. Barbara.

Neciro, another cape, of the s. coast of Nova Scotia or Acadia, opposite Brown hank.

Negno, another eape, of the const of Brazil, in the province and coptanship of lh io Grande, between this and the settement of Natal, where the Portuguese have a fort, called De loos Ruyes.

Necimo, a very loliy momatain, called cerro Negro, in the province and corregmionto of Itata, bol. 111.
and kingrdom of Chile, between the rivers Itata and Claro.

NEGROES, different nations of various kingderms and provinces of 1 frica, who, althongh not aborigines of America, have a place in this history, as forming a principal part of the inhabitants of these regions, and who, at the present day, if they do not exceed, at least equal in numbers the natives. For these are the people who hobour in the mines, who cultivate the land, who are emphoyed in all the servile offices in America, in the dominions of Spain, Pottugal, France, Encsland, Ilolland, \&e. They are bourht by these nations On the coasts of Africa, and are carried to dmerica, where they are treated and combisered as slaves with the greatest rigour and inhumanity, and as though they were not ratiomal creatnres. The relebrated Fr. Bartolome de las ('asa- bishop of Chiapa, was the person who, with a discrett acal, proposed to tree the Indians from scrvituele, and te procure Negroes for the laborious employments ; its thonerh, forsooth, this part of the human species shoukd, on accomet of their difference of colour, want the privileges of homanity. The sliates of complixion amonerst themselves vary much, according to their dilterent provinces; and they are distinguished by casts, called the Congos, Mandingas, Chalases, Araves, a orl many others.
'They arr, in general, well made, muscular, stronit, and capable of bearing much labour. They have a flat nose, ponting lips, black and woolly hair, and whiteteetl. 'These casts have features pecaliar to themselves; thus, fior instance, the Chalars have cortain marks or scarifications on their chereks, made whits they were yet children; the Ararares file the points of their teeth, Se.

The Duglish, Dutch, ant Portugnese, carry on this intamins commere on the consts of Ginea, and acll the Nesroes in Amprimand in the islande, where, afer contain years of sla wery and servitude, theg may ransum themselues of their master, paying for their ferdom the same smm at which they were hought: lomt, motwithstanding this alleviation, and whith wat papagated by the espanish government, litho redress is procured to their sulderines. thernigh the interestedness and ernelty of the malstors.

It in certain that the propensitios of the Negro are mont vicinus, that brey are handulent, superstitions, vindidtive, ernel, and thievinh, and that whenit the riorour manifered towards thrm, it woukdre imposithe tomanage them; but the bove of libery and the injuries of servimbe phed lomely in their exenhation; nor, inded, have there been wanting examples of some who hor theor mural $\because 8$

## N E I

virlues might vie even with the beings of civilized nations.

The spamiande, who, amorest all the rest, are flome who treat them the leist cenely, have a short time since the conguces of their prowizes supplied
 contered into tirst wifh the (acoloese, alterwards with Don Domingo del (iville, the comed of Sevilla, Don Nícolas l'orcio, l)on lamambo Maria y (in\% man, the company of botheral, the french (inime: company, ats lar ilown as the y uar 17 ll 3 ; when by the peace of liteceht the trade was ermated to the Finglinh company for 30 vears, namely 1017 is: alter this the person empleyed in thin business was Don domph Raiz de Noricon, innd alter him the company of merchants of Cadiz. 'The dirst Ne. arors brought to America by the Spaniards, was Through the erant ol Charles $V$. made in 1595 to Iorenzo Ciarrebood his mrey or domo; by which he was empowered to introduce doot), ind although, owing to the inconvenience found to arise from dhe practice, it was ordered to be discontinned for cight years, a certain reompence being paid to the aforesad person as an indemnification, yet necessity obliged its radoption, as the Indians were not equal to the tetignes required of then, and as, now, their nombers were sensibly diminishilug.

In nearly all the settlements, the Negroes are tivided into two classes, which are slaves and frecmen, amd botlr of tinese into Criollos aml Bozales: a part of the former (the slawes) are employed in tilling the gronnd, and all the rest in different hard labours, by which to procure their livelihood, giving to their masters so much daily, amd keepingr the remander for their own sustenance. 'The violence of the licat and their own matural wameth of temperature will not permit them to wear any clothing whatever; they, consequently, go quite naked, with the exception of a small cloth romed their middle. The sime is also the case with the women sheres, some of whom married, live in the huts with their husbands, and others being emsployed in the edios, where the yrain their livelihood by labour, or by selling ia the market-places and throusth the sirects all kinds ot eatables, sweetmeats, frite and different hinds of broths and drinks, maize-broth, and ca: aze, which serves as breal. Those women who have infant children (and there anc hardly any without thens) sling them behind their bachs, so that they may not interfere in their daily labours or use of their arms ; they also wive the child the breast by otfering the dug under the arm or throwing it over the shoulder. Thus they, without tronble, rear
thein offipring, nor is this practice to be wondered at, inasmuch as some of their breasts are pendulent below their waist, arising, no doubl, from their beber laning ally shay whatever.

In order to avoid a contraband (rade of Negroes, of that they might be imported withont paying the reerular duties, it was cabblished that a mark shomkl be put upon thent, namely the leter R, with a emown above, branded on the lett breast; but this practice, so detestable in a civilized and Catholic mation, was abolished by orter of Clarles 1Il. that erenerous hearted protector of fumanity. Animated by this axample, the English emdeavomred to abolish this infamons comnorce, but the whole of that nation not arrecing on the smbject, it was at last recommended that provisions should be made by govermment lor their better treatment and comdition, a reward bejng siated for sneli persons as should bring the most Negroes alive from the coast of (ininea ont of a certain mumber. ()n this occasion a porcelain medal was made in Einglaml, representing one of these unfortunate creatures, with the motio of, " Im I not man as thou art; am 1 not thy broHer ?" Many linglish, French, and Spaniards, enlightened by the reason of the present ige, lave given liberty to their slaves; and we may hope for the day when this miscrable race shall no longer be shat from the privileges to which they are by nature entitled.
['hat the Linglish traders are at last checked in this inhuman commerce, we belicve camot be donbted. 'Ilary will not risk a conviction of felony, and sentence of íransporation to Botany bay. 'The American govermment too, having abolished the tratlic, and the decision in the noted case of the Amadie, having shewn British crusiers in what manner they may enloree the American prohibiion ; few vessels bearing that fag are engaged in ii, compared with the former amount. But, on the other hand, a prodigions slave trade is still carried on by the Portuguese and Spaniards, and, in the sixth report of the African institution, the directors have no lesitation in stating, from their own information, that between 70,000 and 80,000 Negroes were carried over to America by the above mations in the year 1S10.]

NEGROS, an extremity of the n. w. coast of the island of Dlartinique, between the bay of Navires and fort lical.

NLIQUl'IOS, a seltlement of the province and govermment of Maracaibo in the Nuevo lieyno de Granadil ; sitnate s. of the city of 'ruxillo, and near" the settlement of Esemxaque.

NEIVA, a province and govermment of the

Nuevo Reyno de Granada, called De los Pantagoros in the time of the ludians. It is entircly of a level territory, extending so leagmes from $n$. to $s$. on cither side of the river (irande de la Magdalena ; this dividing it into High and Low. It is irrigated by many streams, which descend from the cordilleras, shrronding it as it were with a wall. One of these cordilleras is by the extensive llanos of sinn Inan, ant the other ly the equinoctial provines, at 20 leagnes distance, though in some parts less, according to the uncertain mamer in which the momanans rmmore or less far into the llamaras. Its jurisdiction is bounded by that of the cities of Tocaima, Mariquita, and La Plata. It is very ibundant in gold mines, and fertile in vegetable productions, such as maize, yucas, potatoes, curro, tobacco, and a varicty of fruits and sugar canes, of the which are made delicions sucetmeats and conserves. In the woods are found fine timber, such as cedar, walmut, and guayacames, which has a tendency to become petrified. The neat cattle bred in the llanos or plains, is in such abundance as to furnish with supplies the whole kingdom, and particularly thr capital of Santa Fé, amd notwithstanding the prohibition against carrying any of this lood to Popayinn, yet is it constantly done.
'The temperature of this province is very hot and mohealthy, and the disease of the carale is very common here, being a scrophola of varioms colours breaking out over the whole body, causing great heat and irritability, infecting the blood to such a degree that the malady becomes lereditary. It is also inflicted whth the plagne of mosquitos, spiders, gnats, centipeds, llies, homets, ants, various kinds of smakes, and particularly with an insect similar to that hown in Spain hy the name ol cochimilla de Sem Aluton, of a red colour and black head, and callow here coyn, which, althangh it does not bite, $y$ ad shonld it burst and its blood toush any part of the boty, salve the soles of the teet and the palas of the hames, it is wadibe a poison as to produce imstant death, eausing the whole of the blood of the humam boty to congulato. It is remarkable the instinet, by which the meat cattle, the horses and mules, slom this vemomous insect. As its poison acts ats in cosgulator, a method has heou discovered by somme mulderers, of passing the bondy of the persion who lans beon bitten ermatuly throngh the thames of a small dire mande of atraw, and this with some succers. [Aceortiner to Mr. Bunkers voyage, this nerome of the eroze is mercly fabulons. 1

Nema, the capsital of the above province, is called La Councepcion del Valle de Neiva; founded
in 1.550 by Captain Intan Alonso, in the part where at present stands the settlement of Villa Vicja, and where it remained mot 1569 , when it was destroyed by the Pijaos Indians. In 1612 the govemor Don Vicgo de llaspina beran to resettle it in the place where it now is, eight leagruce from the former, on the shore of the Rio Giratale de ta Magdalena. It is of an hot temperature, abounding in vegatable productions, gold and catite, as does all the province. It has besitles the pariol chureh an hospital of the religions order of Sin lirancisco. The population consists of 2000 housebeegers, the greater part heiner people of colour, althongh there are not wanting some noble tamilies. It is 107 miles $s$. $w$. from Sinna $\mathrm{Fe}, 63$ s. s. $w$. from 'Tocaima, in lat. $3^{\circ}$ 14' 1 .

Newa, with the addition of Vieja, a settlement of the same province and hingrlom; situate on the margin of the river Dlagdalena, where stood the eity previous to its removal to its present spot. This settlement is much reduced and very poor.

Netrs, a river of the island S. Domingo; which rises in the monntains of the centre, and near to those af Ciboo, rmo zo. many leagues, and passes to the $s$. with an abundant stream throngh the valley of its name, and enters the sea in ihe bay which is also so called.

Newa. The atoresaid valley is large and heantiful, and rmang from $n .10 \mathrm{~s}$. towarts the coast of the latter thmm, its sides being lommed in by the rivers of tis name, and of Las Damas, as also hy the lake Linrlquillo or Itemrguille. ['lhis valbey contains abont So square leagues, ahounds with game, and is a chosen spot for blamingors, pheasitht-, and royal or crowned peacochs. 'These lant have a more delicate thatour and more bribe liant phamane than the peacochs of Burope. Vine kergen from the ar. hanti of the Neiva is the town, contaming about 200 honses and can tum out 30 th
 by $n$. of den, and 16 from the peoint where the
 writory produces a sort of plister, late, and forsil sath. 'The natural trepranluction of the malt is on rapid that a pretty latue hollow is ahontatly

 the platin is ahbe to atlund digible sitations for I. . 1 shear plantations.
 of S . Dominge, between that of (Ochatand that of



Netre, a rive of the province and graterno
ment of its name in the Nine oo Reyno de Giranada， which rises s．of the capital，parses opposite 10 it， and shortly atior enters the Wagdatena．
［NBLKON，a comenty of kentuchy．Chict town，Bairalstown．］

Yersos＇s liont，a wethement on the ia．shore of Ihukem＇s bay ；sitnate at the mouth of a river of the same name， 250 miless．c．of Churchill fort， and 600 m ． 2 ．of liapert＇s fort，in the powersion


 have high water at hill and change digs at 90 minnter piet right ơdor．h．］
 river，as the ä．shore of Hason＇bsey，whicti is sparatol into fwo chamelv hy Maye islamd，at the month of which Xelsemes fort is sitmated．］
 gownment of Paragas；sitate on the shere of this rive before it maches the city of lorrientes．
 of Hmbons bisy，bedween the ereat lake Misti－ sims ame that of 入emisau，and tomed thy the riwa Rupert．

NEXISC（．IU，a small lake of the same comaty as the former：also formed by the river Rupert it its mill course，to chler the Misasim．

N1：MOCON，a settlement of the correximiento of Kipaquira in the Neve Ro Reyo de Cimatata． It is of a cold and moist temperature，celderated for the capital merchandise which it had，as well as for its very white sald fomed in some larese sillime carths，and which are formed by certain fomatains abourding in its territory．from hence all the other provinces are supplied with this articke，it being estecmed superior to any other ；so that it produces upwards of 20,000 dollars ammally． ＇This settlernent was conquered by dionzalo Xime－ nez de tenesada in 15：37．Its population is small， since，amonest the rest，we find only to Judians． It has，becides the parish chureh，a chapel，with the dedicatory title of Nuestra Sonna de Checua， which is a viec－parish．＇I wo lemenes $s$ ．of Gma－ tavita，ami nime $n$ ．of simta l＇é，in the road which leads to＇T＇mina．
 vernmer．＂．us sumen libe．］
 of Laxa in the bingdom of Chate；situate on the shore of ins riwe Pecuiqurn．

SEOCOYAES，a harbarous mation of Indians of the prowince and comotry of Las Amazomas， whe dwell amidst the nools to the $n$ ．of the river入apo．Of some of these has been formed the set－

Hement of San Miguel de los Neocoynes，by the mistionaries of the dernits，dependent or anmexed to the settlement of L 1 Nombre de desus，in lat． $1^{-3} 33^{\prime} \mathrm{s}$ ．
「NEOMINLS River，on the coast of Pern，is IE or 11 leagues to the $n$ ．$\because$ ．of Bonavemtura river． It in a largeriver，and rmptios into the ocean by lwo moullo．The shore is low，but there is wo lombens 1 fon it，as it is imbabed moly by satares when it would not be very sali－to trust，as their peareable or hovtile dioposition towards limropans camme le easily known．The coast，thongh in the vicinisy of the mon thomishing spanish colonies， rematis moliequented and wild．Palmas i．stand is apposite to this river，being low land，and havimes several shoals about it ；and from hence to cance Corricmes is golagues to the $n$ ．w．The river and


NBOL SSACOAL＇T，a river of Camada in N． America．It rans n．e and enters lake Superior．

「NEPBAN ANam，a small island of the S．Pa－ citic ocean，opposite to port llumter，on the $s$ ．coast of Nortolk istimet．］
［Nepransmad，an extensive water on the n．$\approx$ ．coast of N．America，having a number of islands in it，in some charts called Princess Royal ishats．It opens c．from cape st．dames，the sonthermmost point of W＇ashington＇s or Qucen Charlotte＇s istands．Fitahugh＇s somed lies between it and（Quern Charlotie＇s soumd to the s．］．

NEPENA，a settement of the province and correrimiento of Santa in Pern．

NEPIGON，a lake of Canata，to the $n$ ．of lathe Superior，with which it commmicates by a largearm．

NEPOHLALCO，a settlement of the province of Cempoala in the time of the gentilism of the Indians，and where the Chichimecos establinhed themselves when they left Chicomoztoc or Siete Cucvas．They grave a name in heir language signifying Counter，since there they connted the numbers of those who had arrived．They lived on friendly terms with the Totonaques，a noble of whom，named Xatontan，gave them clothes to cover themselves with，aloo flesh of diflerent ani－ mals，which they used to eat raw．
［NEPONSEI＇，a river of Massachasetts，ori－ ginates chicfly from Hnddy and Punkapor pouds in Sioughton，ami Mashapos poon in Sharon， and after passing over fallosufficient to caury mills， nuites with other small streams，and form a very constant supply of water tor the many mith silmated on the river belos，matil it meets the tide in Mil－ ton，from whence it is navirable tor vesech of 150 tons burden to lioston bay，distant about four miles．

There are six paper mills, besides many others of different kinds, on this small river.]

NEPOS, a settlement of the province and rorregimiento ol Caxamarea in I'cru.

Ne:()lide, an istand of the $N$. sea: one of the Jucavas; 10 the p. of Bahama.
 the province and corregin imtoof (itanta in Peru; amexed to the enracy of 'Timbillo.

NERACANSAT, a river of the province and colony of New Eugland in N. Amertata.
[NERULA, a port in the istand of Cape Breton, where the Fremeh had a settemen.]
[NESBI'T'S Harbour, on the eorat of New Britain, in N. America, where the Moravians lormed a settlement in 1752 ; of the first party, some were killed amd others were driven away. In 1764, they made another attempt mader the protection of the British govermment, and were well receiverl by the lisquimans, and by the last account the mission suceeded. $]$
[NESCOPEC liver falls into then. C. branch of Sugquehanali river, near the mouth of the creek of that name, in Northumbertand comey, Pemesylvania, and opposite to the town of Berwick, $8: 3$ miles 3 . a. or $^{\circ}$ lhiladelphia, and in lat. $41^{\circ} 3^{\prime \prime}$. An Indian town, called Nescopec, formerly stood near the site of Berwick.]

NESIDALINDECR, a river of the colony and province of Pembylvania in N. America.

NESKY, a point on the coast of the province of Sagatahooh, one of those which form the great bay of Penobscot.
[NETHERLANOS, New, is the tract now incladed in the states of Now York, New Jersey, and part of Delaware and I'emsylyania, and was thus maned bey the Dutch. It passed first by conquest and alternarels by treaty into the hands of the Eineslish.]

NEIERR, a river of the province of Barcelona, and govermment of lomama, which rises in the monntains of Bergantin, rins n. collecting the waters of vartous othere, and empties, moch increased, into the sea, belween the cities of BareeIona and C'mama, but mearest to the former, forming a port which was dincuvered by (ieronimo de Ortal.
['The Nemeri lies lt lamese of the I'nare. Its source in abont gokagues s. of its month. The marrowness of the chamel, and the waters it receive from other revers, rive it a rapidity and foree which defies all the eflorts of navigration, antil a titte above Batrelonat.]

Nl:UP Port, a new settlencut of New Prance
or Canadia in N. America, on the shore of the river S. Lawrence, with a grod pont. W. of Qumec.

Nowr, another port, of Lomer island, in the province of तew Yorh, wo thes. and in the strat which this iland forms with the comtinent.

New, a cape or point of land on the coast of Xewfonandand, between Catathe bay and expe Lerian.

NEULiTRA, or Natrib, a narrons strat of New i. W'alos, in the reign of the iarcie pole,
 Rox, an linglishman.
[NELS, a river of N. ('arnhan, whehemptes into Pamlico somad below the 1wn of Newbera. It is mamable for sem wels 19 miles above denbern, for scows 50 miles, and for small traat, 200 miles. $]$
pNElSTRA Seviora. lima de, or Onr
 cific ocem, in S. America, is 30 indere mone $1^{\prime}$ opiapa, and yos.s.w. of capo (reorge. In is indiflerent riding in this bay, as the $n$ a. wint bo. w right in, and the gensts trom the mounams are very dangernos.]

NEVAll.S, a very loty and extensive sicra of the province and govermment of sama Marta, in the Nuevo Reyou de Gramada. It is one of the three ams or branches of the cortille ra, of the highest monmains tratersing the whele of America for more than go00 leagues. 'The third of these branches begins in the province of Santa Marta, runs through the kingrdon of ''ierra liime, narrowing between Panamáand Portovelo, and forminer the isthms which divides the two seas, the N . and S. and then extends iterlt along into N. America and through the provinces of Neva Espana. Tlocse mountains of the serra Nevada abound in mines of gold and silver, exquisite and bulky timber, strange birds and ammals, the same as will be found emmeraded maler the antick Anum, the same being a part of the sierra; that it must be observed, that the elimate of these momtains varies considerably in the different hingeroms and provinces throngh which they rum.

Nrivana, a momtain perpetatly cowerd with show, in the province and goverimen of 'Tuchman in Peru, of the jursatiction of the cits of (ordoba, to the s.s.ai. of this capital.

DEXADAS, some islands sithate mear flae e. coast of the atrat of Magellan. 'Ithey are vatoms, and form the satid coist from the bouth of the chanme ut san duan to Momlay cape.

NENAS, a barbarous nation of Imelians of the
province and cometry of Las Imazonas; being descentants of the simigayes and mablatiting the woods betwern the rivers Tigeread Cumaray.
[NEVERSNK Creck, a stram in the IIardenberg patent, in LWer connty, New Sork. On an istand in this creeh Mr. Baher havinge cut dows a hollow beech tree, in Narch 1790, found near awo barrels full of chimney swailows in the cavity of the tree. They were in a tompidstate, but some of them lecing placed near a tive, were pleasantly remimated by the warmith, and took wing with their usual agility.]
[NEVIL, Bay, on the we shore of Hudson's bay, is nearly duc eis a little $n$. trom cape 1 igyes and Mansel island at the entrance into the briy.]
NEVIS, an island of the N.sea; one of the Lesser Antilles; sithate a league s. of the island s. Christopher or Chisistaval. It is two leagues long and one wite : is nothing bui one lofty momentain, the skirts of which are very Eettile for the space of half a leagne and upwards, the soil losing its property as it apmonaches the top.
At its first establishment it was very flourishing, and contained 30,000 inhabitants, but owing to what it suffered ly the invasion of the French in 1706, and some epidemic distempers, as well as some revolutions, its population has been so much diminished as to consist at the present day of no more than 8600 whites, and 6 or 7000 Negro shaves. It produces mucl cotion, sugar, and tolacco; these being the only articles of its commerce. The natives have great credit in America, as being active and industrions, and they are particularly distinguishable for the cleauliness of their persons and louses. It has some very good roads, which lead to varions :mall ports, at which are the towns of Newcastle, Littleborongh or Moreton, and Charlestown, the capital. The island is divided imo three parisies or districts, and employs anmually in its trallic 40 vessels. The money arising from the exports of cotion and sugar to England in 1370 amounted to 44,0001 ; and the value of the rum, lenems, aud molisses was $14,000 \mathrm{l}$, more. The French restored this istand to its former posessors at the peace of Utrecht.
[ 1 l is generally beliesed that Columbus bestowed on it the appellation of Nieves or the suows, from its respmblance to a momeain of the same name in Spain, the top of which is covered with sow: but it is not an improbable conjecture, that in those days a white smoke was seen to issue from the summit, which at a di-tance had a snow-like appearance, and that it rather derived its name fron thence. It is ge-
nerally thonght that the istand was produced from spone volcanic exphesion, as there is a hollow or crater near the summin still visible, which contains a hot spring stronsly impresuated wilh sulplur ; and sulplum is tecquontly tound in substance in the neighbourinu sullims and cavities of the carth.

The conntry is well watered, and the land in general fiertile, a small proportion towards the summit of the ishaul excepted, which answers however for the growth of gromed provisions, such as yanns and oflher esculent vegetables. The soil is stmy; the best is a hose black mond, on a clay. In some place, the upper stratum is a stifl' clay, which requires labour, but properly divided and pulverised, repays the labour bestowed upon it. The seneral produce of sugar (its on! y staple production) is one hogstead of sixtecn cwi. per acre from all the cane that are ammally cut, which being about 4000 acres, the return of the whole is an equal mumber of hogsheads, and this was the average fixed on by the Prench government in 1789 , as a rule for regulating the laxes. As att St. Chistopher's, the phamers seldom cut ratoon canes.

This ishurd, small as it is, is now divided into five paishes, though perlaps only three at the time Alçedo wrote. It contains, as he observes, a tom called Charlestown, ife seat of government and a port of cutry, and there are two other shipping phaces, called indian-castle, and Nercastle. The principal fortification is at Charlestown, and is called Charles fort. The commandant is appointed by the crown, but receives a salary from the island.

The government, which is included in that of the Leeward Charaikean islands, in the absence of the governor-general, is administered by the president of the conacil. 'This board is composed of the president, and six other members. The house of assembly consists of 15 representatives; three for cach parish.

The administration of common law is under the gnidance of a chicf justice, and two assistant judges, and there is an oflice for the registry of decds.

The mumber of white inhabitants in 1798 did not exceed 600 , while the Negroes amounted to alout 10,000 ; a dinproportion which necessarily converts all sucl white men as are not excmpted by age or decrepitude, into a well-regulated militia, anong which there is a troop consisting of 50 horse, well mounted and accoutred. Euglish forces, on the Britisb establishment, they have none.]

FThe English first established themselves in this island in the year 1628 , muder the protection and encouragement of Sir Thomas Warner; but it wals muter the administration of his immediate successor, Mr. Lake, that Nevis rose to opulence and importance. Ile made this island the place of his residence, and it flourished beyond example. It is said, that about the yenr 1640, it possessed 4000 whites: so powerfully are mankind invited by the advantages of a mild and equitable system of govermment. The inhabitants of this litte island, observes Mr. Bryan Edwards, live amidst the benuties of an eternal spring, beneath a sky serene and unclonded, and in a spot inexpressibly beantiful.

In the miourt of the privy comeit on the slave trade in liss, the British property vested in this islame is estimated at 30,000 taxed acres of patented estates, and the Negroes are computed at 8000, at 502 . cach Negro.

By return to house of commons 1806 , the hors heads of sugar of 1.3 cwt. exported, were as follows, | 111759, |
| :---: |
| 1799 |

4000
3500
180.5,

2400
The oflicial value of the imports and exports of Nevis were, in

Imports. Exports.

| 1809, | $\in 89,069$ | $£ 20,500$ |
| :--- | :--- | :--- |
| 1810, | $£ 196,413$ | $£ 11,761$. |

And the quantities of the principal arlicles imported into Great Britain were, in

| Coffee. |  | Sugar. |  | Rım. | Cotton Wool. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Prit. Plant. | For. Plant. | Brit. Plant. | For. Plant. |  |  |
| 1809, ${ }^{\text {1810, }}$ Cwt. | Cwl 31 -- | Cwht. <br> 60,87: <br> 87,303 | Cwt. | idalls. 52,478 67,010 | $\begin{gathered} 1, b s \\ 17,4 ; 3 \\ 11,160 \end{gathered}$ |

A detailed account of the vessels, \&c. that have cleared ontwards from this island between Jamary IS07, and January 1808, with their cargocs, is included in the island Montserrat.

According to what has been above stated, the population of this island amounted, in 1610, to 4000 whites besides Negroes; in 1780, to 3000 whites and 6 or 7000 Negroes, and in 1798, to 600 whites and 10,000 Negroes. The first and last of these accounts are derived from Bryan Lidwards, the former from our anthor Alcedo. The following statements are ollicial.

By report of the privy conncil in 1788, and by a subsequent estimate, the population of Nevis amounted to

| Years. | Whines. | Prople of <br> Colour. | Slaves. |
| :---: | :---: | :---: | :---: |
| In 1787 | 1514 | 140 | 8100 |
| 18105 | 1300 | 150 | 8000 |

The import of slaves into Nevis hy report of privy conncil 18SS, at a medimo of four yars, and liy a return to lume of commons in ISO5, at a medium of two years to 1803, was

| A verage of | Imports. | Re-exports. Retained. |  |
| :---: | :---: | :---: | :---: |
| Four years to 1787 | 544 | - | 544 |
| Two ycars to 1803 | 228 | - | 293 |

The middle of this island is in lat. $17^{\prime} 8^{\prime} n$. and loug. $\left.62^{2} 38^{\prime} w.\right]$

Neves, a small lake of Canada in N. America, between that of Natovagrmion and the river St. Lawrence.
[NEW, a river of N. Carolina, which empties, after a short course, into the ocean, thronsh New River inlet. Its month is wide and shoal. It abounds with mullet during the winter season.]
[Nrw Alatos, a mame given to a comblry of indefinite limits, on the $w$. coast of N. America, lying $n$ of Califormia. Se di,mov.]
[Niew Andabosia, a province of Therraliome, S. America, lying on the coist of the N. scal, oplo posite to the 1 areward iblands; bounded bey the river Orinoco on the w. 'This country is called l'aria by some writers. Its chicf wom is st. Thomas. Some gold mines were discowered here in 178.\%.]
[Nıa Ivorera, a settloment in lork county, district of Matur, which contame, inchuting lifiran and Potertich, $21 \pm$ inhbbitants.]
[New Anticaria, a town of New Spain, 31 Iengues $n$. of Acapuico.]
[New Avticuran, an rpiscopal city of Now Spain, in the province of ginavacel, erected into a bislapric by Paul III. 1517. It has a mothle cathedral, supported thy marbte pillars.]
[New Athers, or Thoga Point, stands on the post-road from Cooperstown to Williamsturg, in Luzerne connty, Pennsylvania, on the point of land formed by the conflience of 'lioga river with the $c$. branch of Suspluetiammah river, in latt. $41^{\circ}$ $54^{\prime}$ and long. $76^{\circ} 9 y^{\prime}{ }^{\prime} w$, and about three miles $s$. of the New York line, 16 miles s. e. by e. of Newtown in New York, 11 s. a. of Owego, and 82 s. ac. of Comperstown.]
[New Bambadob, a a ownshipia Bergen comty, New Ilersey.]
[New Benfond, a post-town and port of entry in Bristol coumiy, Massachusets, sitmated on a small bay which sets up $n$. from Buzzard's bay, 45 mines s. of Boston. 'The township, was incorporated in 1787, and is 13 miles in lerigthand four in breadth; bounded e. by Rochester, wa. by Dartmonth, of which it was originally a part, and s. by Buzzard's hay. Acchusnutt was the ludian name of New Bedford, and the small river of that name, discovered ly Gosnold in $160^{\circ}$, runs trom n. to $s$. throngh the township, and divides the vitlages of Oxford and Fairhaven from Bedtord vitlage. A company was incorporated in 1790, for Inilding a bridge across this siver. From the heal to the mouth of the river is seven or eisht miles. Pairhaven and Bedford villages are a mile apart, and a ferry constantly attended is cstablished between them. The liarhonr is very safe, in some phaces 17 or 18 fect of water: aud vessels of 3 or 400 tons lie at the wharis. Its mouth is formed by Clarh's neck on the $w$. side, and Sconticutt point on the ofler. An island between these points renders the entrance narrow, in five fathoms water. High water at full and change of the moon 57 mimites alter seven welock. Dartmouth is the safest place to lie at with an e. wiuld ; but at New Bedford you will lie cati- at the wharfs. The river has plenty of small fist, and a short way from its mouth they catch coll, bass, black fisth, sheep's hearl, \&c. The damare done by the British to this town in 1878 amonnted to the value of 97,0001 . It is now in a flomishine state. In the tomship) are a past-nthice, a printing-oflice, three meetings for Friond, :and three for Congregationalists, and 3313 inbabisitats. The exports to the different states and to the W. Inties for one year, ending September 30, 1794, anounted to 82,055 dollars. It is 218 miles $n$. e. by e. of Plibladetphia.]

## N E W

[Now Buscay, a province in the audience of Galicia in Old Mexico or New Spain. It is satid to be 100 leagens frome. to we and 190 from $n$, to $s$. It is a well watered ind firtile country. Many of the inhabitants are rich, not only in corn, cattle, \&c. but also in silver mines. Sor Vtersy.
[New Boston, a fowmhip in Ililwhorongh county, New Hampshine, about 70 miles $w$. of Portsmonth. It was incorporated in 1763, and contains 1209 inhabitants.?

「New Baantaee, a monship in Worcester combty, Massachusetts, constiting of about $1: 3,000$ acres of land, taken from lexaintree, Brookfich, and llardwick, and was incorporated in 1751. It contains 490 inhabitants, mostly farmers, and lies 17 miles $n$. w. of W'orcester, and 50 n. w. of Boston. 7

「New Butain. Sce Amebica, Lambabon, aml Butain, Ni:w.]
[New Bnitain, a township in Buck's county, Pennsylvania.]
[New Bumaswe, in the sate of New York, is situated on Paliz kill, abont cight miles s. a. of New Paltz, and 69 n . of New York cily.
[New Buenswick, in Middlesex comity, New Jersey. Sec Batunwick.]
[New Bruaswick, a british province in N . America, the n.w. part of Nova Scotia; bonnded w. by the district of Maine, from which it is separated by the river St. Croix, and a line drann due n. from its souree to the Camata line, $n$. by the $s$. boundary of the province of Lower Canada, untit it touches ihe sea-shore at the $w$. extremity of Clatenr bay; then following the various windings of the sea-shore to the bay of Verte, in the straits of Northmomerland: on the s. $c$. it is divided from Nova Seoria by the several windings of the Missiquash river, from its conflucnce with Bean basin (at the head of (heguecto chamel) to its main source; and from thence by a dase $e$. line to the bay of Verte. 'The $n$. shores of the bay of liunly constitute the remander of the $s$. boumbery. All islands inchaded in the abose limits belonet to this province. According to Arowsmith's maj, it is about 200 miles long and 1:0 broall. The chicf towns are St. Joln's, at the month of the river of the same name; St. Inese, the present seat of rovermment, 62 miles up the river; and frederichstown, a few miles above St. Ame's. The chicf rivers are St. Iohn's, Merrimichi, Petitrodinc, Memrancook, Ristigonche, and Nipisignit. The coast of this province is indented with numerous bays and commodions hiubours, the chief are Chateur, Merrimichi, Verti, which last is separated from the bay of Fundy by a narrow isthmus of
[about 18 miles wide; bay of Fundy, which extends 50 leagues into the conntry; Chegnecto bay, at the head of the bay of Funty; Passanaquoddy bay, bordering unn the district of Maine. At the entrance of this bay is an indand granted to several gentlemen in Liverpool, in Lancashire, who named it Campo Bello. At a very comiderbe expenee they attompted to form a settlement here, lut failed. On several other islands in this bay there are settlements made by people from Massachusedts. Here are numerons lakes, ats adt without names. (irand lake, nearst. Joln's river, is 30 mile long and eight or ten broad; and in some places 40 fathoms deep.

The ereneral atsembly of this province have granted to the crown the sum of $10,00 \mathrm{l}$. in aid of the defence of the province, in the present homilities with the United states. The ordinary revemes of the colony do not exced 60007. a year. But we cannot give a better view of the trade and resources of this colony and its interests compared with, and opposed to, those of the United States, than by the publication of the following anthentic docnment, (ransmitted to this envemment in 1804, viz. ' Ihe Altmorial and Petition of the Merchants and other Iuhabitants of New Brunsaick, to Lord Mobart,
6 Ilambly slicweth,

- That after the settement of this province by the American loyalists in the year 1783, its inhabiants caterly charged in endearouring to supply with fish ind lumber the Pritish possessions in the West budies, and by their exertions they hatel, within the first 10 years, buila 93 square-rigered
 principally employed in that trade. 'There wa the mest flattering proopert that dhis trate wombl lave rapjedly increased, when the late wire breming out, the groveroms of the Weest India intath admitted, hy proctamation, the vessels of the: United States of America to supply them with every thing they wanted; he which means the rising trate of this province has bem materially ingured, and the enferprising spirit of is imhalitants severely checket. För he citizen of the Unitedstates, having nome of line evils of wate to encounter, are mot sibject to the high ratten of insurance on their vowis and araves, wor to the great atwame in the wages of smanen, to which, by the imperions ciremmstame of the (inm:, British sulgerets are matwodably liable. Aud beemer admitted by proclamation, they are therely exempt from a framsiont and parochial doty of iwo and a hall to live pur comt. exicted in the W'est India islands fiom British subjects.
vol. 111.
- Amission into the British ports in the West Inclies having been once obtamed by the Americans, their govermment has spared medther paims nar expence to increase their fisheries, so csential to that trate. By granting a boundy of ntarly gos. per ton on all vasels employed in the cod finhery, they have induced mombers to tom their attemion to that business, amt now the principal part of the coll fishery in the biy of Fundy is engrossed by Hem.
'The comoty of Charlotte being separated from the United states only by a mavirahle river, the Smericans have, mider the foregoing atvantarges, been enalded to cary oflammally (to be reshipped for the Weat India market) nearly three millions of fere of hoarde ent in that part of hhis province, and abo a hatge propation of the fish caught and cured by dititish suljects in the bay of Passamaquodely.

These disomraning cireumstances have prevented the tracle in tish and lamber from this province tothe Wext Inties from increasine since the year 1793, ami would have tofally amihilated it, had not the province possessed ath camages in point of situation so favourable for that trate, as to rnable its inhabitants to contime the extablishments already mate tor that purpose. Il hat those advantages arre, your memorialists now beg leare to sate to your lomdshar.

- 'The sca-coast of this province abounds with col ame sate ( $\mathrm{h}=\mathrm{h}$, and its river are amually visited hy immense shoals of herrings, shad, and salmon." 'The mmerous harbours atong the coust are mos tomvemienty sitmated for carrying on the con lindere, whath mis be prosecuted to any extent inarimathe. 'The hertings which farguent lar rivernothon provinte are a specie peendiarly adapted for tha Weot ladia matket; beiner equatly mutrinions rith far common hertings, and prosessed of a ereater deeree of firmoses, lhey are capable of haing lapt fonser in it warme elimate. In such abmatame are they amally to be tomed, wat the gumaty carcel an on! be limuted by the insallirient nimber of hamds amploged in the havinere.
'The interion of this provine , as well as the proth borderiner on the omemant, is every where imeremedoly rider. aredis, and hakes, mine margin of which, or : at bor erat distalle fom them, the comenty tor the mont pant is conered with jnexhamstible tomens of pime, spuce, bireh, boed, maple, chm, fir, and other timber, propor hor mans of athy sare, lumber, and ship-bildiner. 'The smaller rives afterd exodent sitmations for sawmills, ame every stramb, by the modtiner of the snow in the spring, is romered alecp cnoneris to]
[float down the mats and lumber of every thescription, which the inlabitants have cat and bronght to its banks, during the fong and sesere winters of this climatr, when their agricultural parsuita ate necessarily suppended. The lands in the inserior of the provine are sermerally excellent, wad where ckeared, have proved wery production.
- Grean alyances bane mat hithotho been made in a ariculture for wimt of a sufticiont number of inhalatank, gel withon a fow yam there has somaincl, heyond our domentie supply, a comsilerable surphus in horses, saltell prowisions, and butter, for exportation. Aml your memmeralista huok forward with confidence to a a apid inerease in the experts of those articles, for which the soil and climate of this comaty are worl alapted.

Posessing somany lowat admatages, your memorialists feel themeters warrimet in stating of your Lombhip, that, wre not the Amerians anmitted inte the British perte in the West lowlier, the fimbrres of this and the meighbouring eotomies, if tuly cucouraged, wonk, wiha the regular supply from the umicel hingdoms, finrainla the British Wheothdia istand with all the fith they wound require : and wat in a few years the suply of lumber from iliis provinee, "hich alrealy excerel $10,000,000$ of fect ammally, would with the exception of staves only be equal to the demand in the said istands. And your memeriailists firrther confidenty state, that these provineres wonld firmish shipping sufficiem to carry from the United States all the flowr, com, and staves, which the British Wees torlies womld stamd in need of beyomb wat the Comadian provine could dirnish.

- During the peace Prom Tis3 to hige, American vessels were not adnuiteol into the British Went India istands, (the whende trate of thoe istiands being canied on during that petiod in bitish bottoms), and at on time have the suphlies bern more abundat or more reasomble. Wire the Americmexeluatel from those istands, this and the neighbouring provinces con'al maw furnish a much titger propertion tham bormerly of ohe stupplies required, and a rapid and proseressive increase mioght ammally be experted. But shouli the Americans ohtain loy treaty a dieht to participate in that trate, mot only will he fanther progress of improvement in this growince be interrupted, but many of its mon imbustrious inlathi-tant-, wable to procure a subnistence here, will the urged to furego the bessings on the British constitution, to which they are monet sincerely and zat lonsly atached, and to seek for an establishanent in the ( nited states of America. That great adrantages would Iesult to the British mation from pro-
viling a sure atul permancut supply of those esential anticles lior its Wist hodia intands, independent of farceign ansistance, must la obrions. Wher inhathitants of thone intands, forming rommercial comections omly with their ledter-subjewts, wond combue the more malterably attactod in their datifilalliection and beraliy to the parent state; and there wowld be the les reason to dreat the comsequences of any misunderstanding that might hereatter arise betwern Geral Britain and the Cinitel states of America. The introluction into the Wiest ludies of rembrabsund articles, perticularly tas, and all him of Pant Lomlia manulastures, (a tratlic which the Americans now cary
 clacherd, and the whole benclit of the trand of thase istants serourel to Bititish subjects. If than aided and :uppored against the vien of the Amerians, the trathe of these $n$. provinces wond spedily ace guhe new and increasing vigour, and (which may be an important consideration) :own rember thens valuable nurecrice of samen for the Britinh my, that grand aceurity to the comanere and peoperity of his Mapsty's hingelous and colonies.
'Your memoriatists thereliane mast humbly pray, Sc.
- Sinint John, New Bromssiccl, lloh May, 1=01.'
Sce Cadala, Sr. Junc's liver, \&e.]
[Xisu (alamona, the name given by the Scouch to the ill-fated seftement which that nation formed on the isthmus of Darien, and on the s. $w$. side of the gulf of that manc. It is sitmated $e$ of of the narrowest pate of the isthmes which is between Pamama and Ponto Bello, and lies s.e. of the latter city. The sethement was fornedt in 1698. Ste Dabler ]
[New tinton, a small town lately establisted in lachingham comy, lirgina, on the s. side of Jame's river, It mik's albare Richmoner. It contaims a few honse, and a ware-honse for inspecting tobacco.]
[Nlw Cabiaide. Sme Bonafintere.]
Naw-Carnse the mot $n$. comy of Defawate state. It is about 10 miles in length and 20 in breadh, ankl contains 19,056 inhabbitants, including 2562 slaves. Here are 1 wn shull-mills, a slithing-mill, four papper-mills, of for grimding diflerent kimh of grain, and several filling-mills. 'The chief fombs of this comnty are Wilmington and Nen-Caste. The land is mere brokn than any other part of the state. The heights of C'loristhana are lofy and commanding.]
[Sin-(nistur, a pros-town and the scat of justice of the above counly. It is siluated on the
w. side of D) Wware river, five miles s. of Wilmingtois, and Do s. w. of Philadmphia. It contains ahont 70 homser, a comet-hermes, and enoal ; a chonsi for EDpiseopalians and atother for Preabyterians. 'lhis is the oldest townon Delaware river, having been setted by the swedes, about the year 1627 , who called it Stockholm, after the metropolis ofsweden. When it fell into the hamds of the Dutch, it reewived the mame of New Amsterdam; and the English, when they took possession of the comn'y, erive it the mane of New-Castle. It was lately on the decline; but now it becrins to flomrish. Piers are to be built, which will allord a safe retreat to vassel during the winter season. These, when completed, will add considerably to its atvantures. It was incorporated in $16 \begin{gathered}8 \\ \text { en }\end{gathered}$ by the governor of Now Cork, and was for many years umeler the manarement of a bailifl and six assintants. Lat. $59^{\circ} \cdot 10^{\prime} \mathrm{n} . \mathrm{]}$
[N:W-('srie, a township in West Cheter Commy, Nin York, biken from North Combe in 1791, and incorporateit. In 1796, there were 151 of the inh-bitants quatitiod clechors.]
[Now-tisrie, a small town in the comoty of Rochingham, Now llamphire, right miles distant frow forlmonth, was incorporated in 1693, and contains 534 inhabitonts.]
[Nen-Caster, a mall pont-town in Lincoln commy, di-trict of Maine, sitnated between Datmariceota and Sknment rivers. It is 10 miles $c$. of Wisanont, is n. e. of Prortimed, and eight $n$. by e. of Boston. The township contains 806 inhabitillis.]
[Nfiw-Castie, a post-town of Hanover comity, Virginia; sinated at the month ol Assequin crect, on the s, $z$. side of l'amonky river, and contains about 36 houses. It is 41 miles $n$. ï. of Wilimasburgh, $19 n . c$ of Richmond, and 170 Prom PhiLadelphia.]
[New (Mfsten, a township) in (irafton connty, New Hamphire ; sinated on the w. side of bicmigewased river. It was incorporated in liat, and contains 312 inbabitants. It is abont 11 miles below the town of Plymonth.]
[New Conconn, formerly called Gmmlinate, a township in (iratton comby, New llampshire, on Amonoostlek river, and was incorporated in 176s, and contains 147 mhabitants]
[New Conauba, a lown of the prosince of Thraman ins. America.]
[Now Consuato, a lownship in Omger commty, New York: bommed $n$. by Ilster connty, and e. by Ilulson's river and llaverman, it contanin 4225 inhabitants, inclusive of 167 slaves.]
[N:w Dembis, a township in Lumenburg county, Nova scotia; sitmated on Mahome bay; firt settled by Irish, and afterward, hy Germanc.]
[Niw Dumban, in Straford county, Nes liampaire, lic's on the e. const of Wimepieseoga l.he, w. nt Merry-Veoting hay, noarly 10 miles n. ze of Portmonh. Lncoporated in 1703, hasinge 551 inhabitonts.]
[Nsiw Ensxbumbis, a new setlement in Nova Scotia.]

Now Excoavo, a provinee and colony which belonged to the Jinglah in N. Ameriot, and at preaent one of those composing the repulbic of the United states, being one of the mox thourinhine of all the entablishments bengeng ta the fingli-h in that part of the world: bommed n.e. by Noya Scotia, e and s. by the dlantic, a. hy New York, and $n$. and $n$. $z$. by Camada or New Framce. It is $\mathbf{4 5 0}$ miles lone and nearly 200 wide at its bronest part: hat the cultivated prot, and fhat which deserves most to be mentioned, is somewhat more than 60 mile in cxtent from the eonst. The first diveoverer of thic conatry was Sebantian (iahot in 1197, and in 1587 it was taken possession of in the name of Queen Elizabeth, of Enerand, by Philip Imadas and Arthor Barlow. In the tolo lowine year a colony was brought hither by Richand Girenville, who gave it the name of New Plymouth.

In 16 ? 1 many Puritans floched hither, who, dyine from the religions persecutions in England nuker kiug danes 1. went ower to IIollan.l, but not findinir theme the reception they lookel tor, fixed on this part of America, where the greater part of them perished the tint winter throngh the rigour ot the seasan, being withont food or elothine: therest, however, summanted these dillicul. (ix, and the colony began to increane and flourish athent har yat hezo.

Deve followes a foment betwen the Quakers, Andontion, and the other religions socts, which comsed a hind of civil was. It was then that a diander arove fom a charede agabint cemain lonitans of witheratl, when in order to tathe cognisance of theo ollences, a trimat was erecterl, at which, hy the mere inpeachmont, an infate momber were ordered to be pent to death, the erovernoer beiner Willian Phipps, a man of loveretraction, and whe, in his religionc zeal, spared mether age, s.x, or comatition.

This province had the privilege of electing for isself : govermor, magistrate, se. but having abuser dhe same, it was taken from it by Chatles 3 D
11. king of England, in 168t: but some time afler wherevolution. which hard hed to this precantion, it was agem aramed, thongh will less licence.

The ctimate, compared with that of Viremia, is like that of the s. of England, comparet with the $r$. part, and monithambing that it is in the torrid sone, it is bey irreshlar, neither very hot nor wery cohl, and the air in hembloy. Whoil the Emerith first entered it, it was an ing anse wool, of which only smme small patts had teno cheared by the lndians for sowing maia, but it did not want for fertide and well intionted valleys. The land ime mediately on the eqatt is generally low, and in some parts swampe, but about hali way it bergins to rine into hills, and in the n.e.part it is even monttainous.

Few commries are so fertile in risers, lakes, and springs as this; the fimmer abound in excellent finh, and thre are seven of them navigotle for many teagenes, and womb be for more, were it not lior the inmmerable cascates and cataracts. The mames of those rivers are, Connecticut, 'Thames, Pdtuxet, Merrimack, Piscataway, Saco, and Cash; and, bresiles these, in the r. part, sagadohock, kendec, lemobecot, aml many others, to the advantages of which may be attributed the great momber of populons cities found here: besides, in the spaces betwern the above rivers the gromod is so irrigated with streams and fountains, that it is almost impossible to atir le feet without finding good sweet water.

New England produces cod-fish in great abmdance, fislioil, whales, celar-wood, tallow, salt meat, maize, neat cattle, and swine; pulse and limit of all kinds, masts and yard-arms for vessels, woods of inlinite sorts, many fine skins of castors, hares, rabbits, and other anmals, of which they make fine hats and various woven articles. All these things provided New England with a plentiful means of carrying on a great trate wifh all the nations of Europe and others in America, and there nsed, previously to its independence, to enter every year regularly into ith poits more than a thousand vessels. New Engrand is divided into fonr provinces, which are, Comecticut, Massachasetts, Rhode Island, and New Hampshise; and these contain more than 300,000 souls.
[New England, or as it is now generally known under the title of Northern and Lastern States, lies between lat. $41^{\circ}$ and about $48^{\circ} n$. and between long. $66^{\circ} 53^{\prime}$ and $74^{\circ} 3^{\prime}$ w. It lies in the form of a quarter of a circle. Its $a$. line beginning at the mouth of Byram river, which empties into Long Island sound, at the $s$. $w$. corner of Connecticut,
lat. $41^{\circ}$, runs a little c. of $n$. matil it strikes the $45^{\circ}$ of latitude; and then curves to the e. almost to the gralf of st. Lawrence. 'This grand division of the United states comprehemts the states of Vermont, New Ilampshire, Massachusetts, (inchoding the district of Maine, ) Rhorte kstand and Providenere plantations, and Connecticut.

The elimate of New Enclamel in so healthfur that it is estimated that abomt one in seven of the inhabitants live to the age of io years; and ahont one in 13 or 14 to 80 and upwards. Northowest, $\pi$ and and $s$. windsare the most prevalent. Bast and n.e. winds, which are melastic and disagrecable, are frequent at centan seasons of the year, particnbarly in April and Bay, on the sea-coants. 'The weather is less variable than in the middle, and eqpecially in the s. states, and more so tham in Cannada. 'The extremes of heat and cold, according to l'abrenbeit's thernometer, are from $90^{\circ}$ helow to $100^{\circ}$ above 0 . The medimm is from $48^{2} 10.50^{\circ}$. 'The diseases most prevatent in New England are alvine fluxes, St. Antony's fire, astlma, atrophy, catarrl, cholic, inflammatory, slow, mervous, and mixed levers, pulmonary consumption, quinsy, and rheumatism. A late writer has observed, that "in other countries, men are divided according to their wealth or imligence, into three classes; the opment, the middling, and the poor ; the idleness, lnxmies, and debancheries of the first, and the misery and too frequent intemperance of the last, destroy the greater proportion of these two. The intermediate class is below those indulgencies which prove lital to the rich, and above those sufferings to which the monfomate poor fall victims: this is therefore the happiest division of the three. Ot the rich and poor, the American republic furnishes a much smaller proportion than any other distriet of the known world. In Connecticnt, particularly, the distribution of wealth and its concomitants, is more equal than elsewhere, and therefore, as far as exeese, or want of wealch, may prove destructive or salutary to life, the inhabitants of this state may plead exemption from discases." What this writer, Dr. Foulke, says of Connectiont in particular, will, with very few exceptions, apply to New England at large.

New England is a higb, hilly, and in some parts a mountamous comitry, formed by mature to be imhabited by a hardy race of free, independent republicans. The mountains are comparatively small, running nearly $n$. and $s$. in ridges parallel to each other. Between these ridges, flow the great rivers in majestic meanders, receiving the innumerable rivulets and larger streams which pro-]
[cced from the mountains on each side. To a spectator on the (op of a neighbouring mountain, the vales between the ridges, while in a state of nature, exhithit a romantic appearance. 'They seem an occan of woods, swelled and depressed in its surface like that of the great ocean itself. A richer, though less romantic, view is presented when the valleys hase been cleared of their natural growth by the industrous hobandmen, and the truit of their labour appears in loaded orchards, extemsive meadows covered with large herds of sheep and neat catte, and rich fields of flax, com, and the various kimds of grain. 'These valleys are of various brealths, from two to 90 miles; and by the ammal inundations of the rivers and smather streams which flow through them, there is frequently an accumalation of rich, fat soil left ipon the surface when the waters retire. The principal rivers have been already mentioned. New England, generally speakins, is better ardapted for grazing than for grain, though a sulficient quantity of the latter is raised for home consumption, if we except wheat, which is imported in considerable quantities from the middle and $s$. states. Indian corn, rye, oats, barley, huck-wheat, flax, and liemp, generally succeed very well. Apples are common, and in general plenty in New Lugland; and cider constitutes the principal drink of the inhabitants. Peaches do not thrive so well as formenly. The other common fruits are more or less cultivated in ditfirent parts. The high and rocliy ground is in many paits covered with clover, and generaly affords the best of pasture; and liere are raised some of the finest cattle in the world. The quantity of hutter and cheese made for exportation is very great. Considerable attention has lately been paid to the raising of sheep. This is the most populous division of the United States. It contained, according to the census of 1790, $1,009,529$ souls; and the mumber, according to the census of 1810 , was as follows, viz.

Souls.


$$
\text { Total, } 1,171,945
$$

The great boly of these are landholders and culfivators of the soil. As they possess, in fee simple, the farms which they cultivate, they are maturally attached to their country: the cultivation of the
soil makes dam momot and healthy, and rmalase them to defend it. New England may, with propriety, be called a nursery of anen, whence are amually transplanted, into other paris of the l mited Statec, thousands of ifs nativer. liast numbers of them, since the war, have emigrated into the $\%$. garts of New Vorls, into kemuchs and the 10 . Territory, and into (soorgia, and some are scantered into every state and ewery fown of note in the minion.
'Ile in habitants of New lingla d ate, almost miverally, of Enelish deacont: and it is owimer to this circmastance, and to the ereat and evenerat attention that has been paid to education, that the English language has beon pererved anomg then so bere from corruption. Learnime is dillmad more miversally, among all ranks of people here, Ham in any other part of the glober a arising from the excellent establishment of schools in ahoost every township, and the extemsive circulation of menspapers. The first atempt to form a regular setlement in this comery was at Sagadahock, in 1607, but the year atter, the whole number whon survived the winter retmrned to England. The first company that laid the foundation of the New Fingland states, plantad themselves at Plymouth, November 1690. The founders of the colony consisted of but 101 souls. In 1640, the importation of settlers ceased. 'The persecution of which A1cedo speaks (the motise which had led to tramsportation to America) was over, by the change of affairs in England. At this time the mumber of passengers who had come over, in 298 vessels, from the beginning of the colony, amounted to 21,200 men, women, and children; perhaps abont 4000 families. In 1760 , the mumber of indabitants in Massachusetts bay, New Hampshire, Connecticut, and Rhode Island, amonnted, probably, to 500,000 . For a copious history of the states included in New England, see lndex to additional history conceming Massachmsetts.]
List of the capes, points, bays, and ports, on the coast of New Eingland.
Point of lemaquic, Cipe Cod,
Little point,
Cape Elizabeth, Cape l'orpus,
Cap Nidduck, Cape Cork, Lock's paint, Greal boar point, Mount Piscon, Cape Pullin, Cape (iurnet,
loint Murray,

Groselorry point,
Point Wratch,
(ape Sachem,
Lion's 'longue,
Саре Аиие, Cape Mderton, Capre Monnacht, Point Billing srate, Cape lamet, l'oint Ninigret, Point Black,

South point, Cape Pore,
Capr Noithan,
Cape Marshfield,
Sandy proint,
hace point,
Cape Mahalar,
Point Quakhomgok,
Pipe paint,
Point llemmaseth,
Long Vick point. Bays.
Penobscot,
Sawko,
Cod and Plymontl,
Connecticut,
Mussequoif,
Exeter,
Nahunt,
Naskintucket,
(ruillord,
Homes,
Kennebeck,
Wiclls,
Narraganset,
Winipicokrtpond,

Harraseket,
I ittle biay,
O) $y$-her River,

Clorke,
fintiotd,
(alko,
Massachusetts,
I ang I Alimd,
Mery-mecting,
Broad-cove,
Sandy,
la!month,
Nathamtick,
Tarpanlin.
Pons.
Winter,
Konochased,
New llaven,
Piscatagua,
Scituatr,
Ship,
Cape Anne,
Carmontl,
Old Town,
horton,
Slohom.
[New Faibfieln, the north-westermmost township in Fairfield county, Comecticut.]
[New Fans, the chidf town of Windhan connty, lermont, is situated on West river, a little to the n.w. of Brattleborongh. It has 660 inhabitants.]
[New Gamoen, a township in Chester county, Pemusylvania.]
[New Gardin, a settlement of the Friends in Guildtord county, N. Carolina.]
[ N isw Gexiva, a settement in Fiycte county, Pennsylvania.]
[New (iermantown, a post-town of New ICrsey ; sitnated in llmmerdon comnty. It is 19 miles $n$. $w$. of Branswick, 30 n . of 'Trenton, and 46 n. r. by n. of Philadephia.]
[New Glouglstrin, a small jost-town in Cumberland comnty, district of Maine, 25 miles n. of Porthad, and 110 n. hy e of Boston. It was incorporated in 1774, and contains 1355 inhathitants.]
[New Gottingen, a town of Georgia; sifnated] in Burke comity, on the ar. bank of Savamah river, abont is miles $c$. of Waymesorongh, anel 35 n.e. ol Ebenczer.]
[Now Gilanada, a province in the $s$. division of Tierra Firme, S. America, whose chief town is Santa Fe de Bagota. See Cibola.]
[New Grantian, a township in Cheshire
connty, New Hamp-hire, was incorporated in 1761, and contain 333 inhabhants, amt is about 15 miles s.e. of Dartmonth collese.]
[N, wampulbre, one of the I rited Siates of

 from Comenwich; bomeded a. by Lower Camata, e. by the district of Maime, s. by Massachaselt, and ze. by Comectient river, which sparates it from Vermont. Jts shape is marly that of a right angled trimerle; the district of Xaine and the seats les, He lime of Masachusets its perpendicular, and Comacticut river its hepohemose. It contains ! 491 : guare miles, or $6,071,910$ acres; of which at leas lon, 100 acres are water. Its hengeth is 162 miles; it greatest breadh is, and its least bradth 15 miles.

This state is divided into five commies, viz. Rochingham, Statiorl, Chohire, Hildsorongh, and Gralton. The chidef towns are Portsmonth, Excter, Concord, Dover, Amhers, Kern, Charlestown, Plymouth, and Hascrhill. Most of the townships are sia miles spuare, and the whole mmoner of townships and locations in 9 If contaning, in 1796, 141.885 persons, imeluding 158 slases. In 1767, the momber of inbstbitants war estmated at 59,700 , and by the cen-us of 1810 , the populationamonated to 2h, 414 souls. 'This state has but about It miles of sea-coast, at its s.e. cormer. In this distance there an several coves for fihing vessels, but the only harbour tor ships is the enarance of liscataqua iver, the shores of which are rocky. 'The shore is mootly a sandy beach, adjoining to which are satt marshes, intorsceted by crecks, which produce good pasture for catte and sheep. The intervale lamls on the margin of the great rivers are the most valuable, becanse they are overflowed and curiched by the water from the uplands, which brings a tat stime or sediment. On Conmeticut river theare lands are from a quarter of a mile to a mile and an lailf on each side, and produce corn, srain, and grass, ceppecially wheat, in greater abumbance and perfection that the same hand of soildoes in the highor lands. The wide spreading hills are estermed as warm and rich; rocky moist laml is accounted rood for pasture; draincl swams have a deep mellow soil; and the valleys between the hills are generally very productive Agriculture is the chidef ocenpation of the inhabitants: bef, pork, mutton, pouitre, wheat, rye, Indian corn, barley, puln, butter, cheese, hops, esculent roots and plants, thax, hemp, Sc. are artictes which will always fiml a market, and are raised in immense quantities in New IIampshire, both for home consumption and ex-]
(portation. Apples and pears are the most common frites cultivated in this state, and no hostamman thinks his firm complete without an orchard. Tree fromit of the first quality comot be raised in such a $h$. climate as his, whout particular attentim. New York, New olersey, and Pembsyman have it in pertection. As you depart rom that tract, eithers. or $\pi$. it degemerates. The uncuitivated lands are covered with extembive forents of pime, fir, cedar, wak, wohbut, ice. l'or climate, diseases, \&e. se N.w livfilan!.

Several himbor earths and rhay are found in this state, chicfly in Eieter, Newmarlat, Durham, and Dover. Marl aboumds in several places, but is little nsod. Red and ydlow oderes are found in Somernoorlh, (Chesterfield, Rindere, and dalliay. Steatites or soap roch is limmd in Orford. 'The best lapis apecularis, a hent of talle, commonly called isingeglass, is fomml in (iration and other parts. (rystals have bern diseovered at Northwoed, Rindgre, and Conway; alom, at Batringtom, Orford, and diffray ; vitriol, at datfray, Brentwool, and liamge, generally found combined in the same stane with sulphur. Vrece stone fit for building is fomad in (rrtord; also a grey stome lit for mill-stomes. Iron ore is fomed in many places; black lead in dalliay, and some lead and copper ore hat bern seen; bint iron is the only metal which has been wronght to any advantare.

Now Hamphire is intersected by several ranges of momatains. 'The first riflee, by the name of the Bhur hills, mases through Rochester, Barrington, and Nottingham, and the several smmats are distinguished by diflerent manes. Behind these are several higher detached momatains. Piather back the monnains rise still higher, and anomer the thire range, (hoconal, Osapy, and Kyarsarge, are the principal. Beyond these is the lolly velge which divides the bramehes of Conmectiont and Merrimack rivers, denomimatrd the " Height of Lamd." In his ridge is the celchastod Monadnoch momentain, 20 miles $n$ of which is Sunture, and Is miles further is Monedilloek, ralled aho Hombletock
 has the waters of the buer (omedient from thase of sato and Smatiocogem. Here far monntains riee mum higher, ame the most ale vated -mmats in this range are the White memmatus, which ane
 mentioned range of monntain, boveding on Com-
 dow, richam well watered. ()wapy momatan lics
 Intlus town it is observed, that in a 16 . e.storm the
wiul falls ower the mountan, like water ower a dam; and with such jorce, as trequently to murent harsm. People who live near these mountains, by moticmer the varions movements of attracted vaponre, can lorm at prety acourate judghent of the Weather ; and they hemee stale these momatains their ahamach. If a chomed is attactod by a mometain, and howers on its top, they predict riain; and if, after min, the mommatin continues capmed, they expect it repultion of shawers. A sharm in pre-
 tant, which may las luend 10 or le miles. lat the White momatians atre modombedyy the highest land in New bistand, and in char weather, ate diseovered before any ohber land, by weseds eome ing intor the e coras ; but by reamon of their white apparamere, are frequently mistatere for chmols. They are visible on the land at the distance of su milch, on the s. and s.e. sides: they appera higher when viewed from the $n$. c. amel it is salid, they are sern from the neighbourhood of Chamblee and (Rud)ere 'The hatians grave them the mane of Asiocolook. 'The momber at summits in this claster of momatains camot at present be aseertained, the conntry aromed them boing a thick wikderness. The greatest momber which an be seen at once is at Dartmouth, on the $n$. a . side, where seven summits appear at one view, ol which four are bath. Of these the three higheat are the most distand, being on the $c$. side of the eluster: one of the ee is the monntain which maters so majestic an appearance all along the shore of the e. commes of Masamelasefts. It has, lately bern distinguished by the ame of mount $\mathrm{V}^{\prime}$ ahhisgon. Daring the period of nine or 10 month, these momatains exhibit more or loss of (hat luight appearance, from which they are demominated whate. In the springe, when the show is paty discolsod, lhey appear of a pale hlue, sthealod with white; and atter it is whally grone, at the distanere of of mites, they are attorether of the same pale hae, nearly approaching a shy colour; whike at the same time, viowed at the distanere of eight miles or fow, they apmat of the proper colone of the row. These changen are oberwed by people whe live within comshat view of thens amel fom these ficte athl wherations, it may whe ectame be conclusted, Howt the whitences of them is whilly catmed by dwem, and mot by an! other whote substance, bion in lind there is mone.
'The reader will tima int elegant deacription of
 History of \ow Ilamplaire, from which the almo e is extrumber.

Thle mose comsiderable risers of this sate anre]
[Comnceticut, Nerrimack, Piscataqua, Saco, Androscoggin, Lpper and Lower Amonnsmek, beo sides many ofher valler streams. The chicf lakes are Wimipisogee, limbigog, sumpre, Squam, and Great bsipee. Betore the war, shipbuikling wava source of com-iderable wealth to this state; abont 9 () resels were then ammally builh, and sold in Europe and in the W'. Indirs, but that trate is much declined. Ahhongh this is not to tee rankel among the great commercial states, yet its trade is comiderable. la export comsist of Jumber, ship timber, whale oil. Max eeed, livestock, beef, pork, Indian com, poo and pearl ashes, \&e. Sc. In 1:90, there beloneed to Discataqua 33 vessels above 100 tons, and 50 under that burden. The tomage of foreign and American vessels cleared out from the lat of October 17e9, to hat October 1791, was 31,097 tons, of which 26,560 tons were American verels. 'The fisheries at Piscataqua, including the ive of thesk: employ ammally 27 sehooners and en toons. fin 1791, the produce was 25,50 quintat, of conl and scale fish. The expers from the port of Pisataqua in two years, riz. from 1.t of October 1789, to lat of October 1791, amomed to the value of 296,839 dollars, 51 come: in the var ending Spotember S0th, 170.2, 14, 407 dollam: in 1793, 195, 197 dollars; and in the year 1794, 153,856 dollars. 'The bank of New llamphire was entablinhed in 17:!2, with a capital oi 60,000 dollars; by an act of assembly the stock-holders can increase it to 200,000 dollars specie, and 100,000 dollars in any other catate. The only college in the state is at Hanover, catled Dartmouht college, vhich is amply entowed with lands, and is ia a flomrishing situation. 'The principal academies are those of Exeter, New I Ipswich, Akimon, and Ambert.

A brief, and we mus add (as will be seen by comprison with this) very umatistactory accomet of New llamphare is given by our author muder articte 11 nverimar. It contains, howeser, alist of all the principal towns and settements in the sate, which see. Aloo for many particular details relative to its hivory, we ludex to additional matter respectine Wmachosto: lidenise Now Exg-

[New Itamparan, id lownhip in Orange countr, New York, bomded e. by Clarkstown, and s. Wy the state of Niw oleresy. It wan taken from llaverstraw, and incorporated in 1791. By the state censte 1796 , there were 245 of its inhabitimbisuralified clectors.]
[ilew llantos, a post-town of New Hampshise ; ituaterl in Straflord comity, on the ar. sitle of late Wimipiseogee, nine miles s. e. of Plymonth,
and nine $7 . z$ of Merdith. The township was incorporated in 1757, and contains 652 inhabitants.]
[Ni,w Hasorio, a maritime comby of W'ilmingtondistrict, N. Caroliat, extending from Cape Fear river n.e. along the Alantic ocean. It contains 6831 inhabitams, inclucling 3025 slaves. Chieltown, Wilmington.]
[New Hasorma, a lownship in Burlington county, New Jerses, containing about 20,000 acres of improved land, and a large quantity that is barren and uncultivated. The compact part of the township is called New-mills, where are abont 50 honses, 97 miles from Philadelphia, and is from Burliugton.]
[Nru Haxorem, a townhip in Morgan connty, Pennylvania.]
[Ni.n Ilameond, a small post-town in litchfild connty, Comecticnt, i:3 miles n.e. of Litchfichd, I! $巛$. by $n$. of Hartford.]
[New llaven Comity, Connecticut, extends along the sound between Middlesex commy on the $e$. and lairticld county on the $w$.; about 30 miles long from $n$. to $s$. and 28 from $c$. to $w$. It is divided into 14 townships. It contained in 1756, 17,955 tree persons, and 96 slaves; in 1774, 25,896 free persons, and 995 slaves; and in 1790, 30,397 free persons, and 433 slaves.]
[New Haven (ity, the seat of fustice in the above county, and the semi-metropolis of the state. This city lies roum the hearl of a bay which makes up about four miles $n$. from Long Island sounch. It covers part of a large plain which is circumscribed on three sides ly high hills or monntains. 'T'uo small rivers boand the city $c$. and $w$. It was originally laid out in squares of 60 rods; many of these squares have been divided by cross strects. Four streets rom $n$. $z$. and s.e. and are crossed by others at right ingles. Near the centre of the city is the public square, on and around which are the public buiddings, which are a statehomse, two college relifice, and a chapel, three churches lor Congregationalists, and one for Episconalians; all which are handsome and commodious buildings. The college edifices, chapel, statehouse, and one of the charches are of brick. The publiesquare is encircled with rows of trees, which render it both convenient and delightinl. Its beanty, however, is greally diminished by the burial-gromul, ame several of the public buildines, which occupy a considerable part of it. Many of the strects are onamented with rows of trees on each side, which give the city a rural appearance. The prospect from the steeples is greatly variegated and extremely beantiful. 'There are betwen 3 and 400 neat dwelling-houses in

## N E W

the city, priscipally of wood. The strects are sandy but clear. IV ithin the limits of the rity are 4000 souls. About one in 70 die annually. Indeed as to pleasantuess of situation and salubrity of air, New llaven is hardly esceeded by any city in America. It carries on a considerable trade witl New lork and the iV. India islands. The exports for one year, ending September 0 , 1794 , amomited to the value of $1: 1,005$ dollars. Manufactures of card-tceth, limen, buttons, cotion, and paper, are carried on here lale colle fas, which is establisbed in this city, was forndeal in 1700, and reauined at killingworth until 1707, then at Saybrook umil 1716, when it was removed and fixed at New Haven. It has its mane from its principal benefactor Governor Vale. There are at present six college domiciles, two of which, each 100 feet long and $\mathbf{4} 0$ wide, are inhabited by the students, containing Se chambers each, sumficient for lodging 120 students; a chapel 40 by 50 feet, witha steeple 150 deet high; a dining-hall GO by 40 feet ; a bouse for the president, and another ior the professor of disinity. In the chapel is lorged the public library, consisting of about 2000 volumes, and the philosophical apparatus, as complete as most others in the L'mbed stans, and contains the machines necesary for exhibiting experiments in the whole conrse of experimental plidosophy and astro omy. The miveum, to which additions are consandy mating, contains many matural curionties. From the year 1:00 to 1795 , there had lxemedueated and gradnated at this university abom 2303 . The mabler of student is generally 150. The harbour, though inferior to New Londun, has gew.l anchorage, wids three fathom and four fict witer at commun lides, and $2 \frac{1}{2}$ fothom at low water. This place and llantford are the seats of the legiviature alturmately. It is 26 miles s. 2 . by s. of llatitord, 06 troni Xew London, 62 from Nen lork, 105 from Boron, and 131 n.e. of Philadelphit. Lat. t1 $16^{\prime} n$.

[New Havis, a township in Addisor comby, Vermont, on Otter crect or river, contaning $\bar{i} 23$ iulabitants.]

New Herasdrs, a cluster of istands ia the Pacific occan, so called ly Capt Cook in 1:9 - the same asthe archipedago of the Great Cy ladesor Bongainville: or the Terra 1 ustrah of Quiros, whichsee.] [New !lotnerars, a township in Cirafton county, New Hanipshire ; sitnated on the e. side of Pemigewaspt river, atumt thre mile e. by s. of Plymonth. It was incurpurated in 1761 , and contains rex inhabitant.]
[NEw Moblasu, a iown of Peunsblaaia, vor. 11.

## N E W

Lancaster county, in the midst of a fertile country. It conains a German church and about 30 houses. It is 15 miles c.n.e. of Lancaster, and 41 iu. n. a. of Philadelphia.
[J゙ew llestanctos, a momninous townshlp in Chitenden county, Vermont. on the s. $z$. side of Onion river, containing 130 inhabitants.]
[Jen liversusi, in ficorzia, is situated near Darien on Alatamaha river. It was built by the Scotch hightanders, 160 of whom landed here is 1735.
 county, New Ilampshire, on the $u$. side of souhegan river, near the s. line of the state. It was incorporated in 1762 and contains lyth inhals. tants. There is an academy, founded in liso, heving a iunt of about lown and has general y about 40 or $j 0$ sudents. It is about at mithes s. $\dot{c}$. of Kecne, and j2 w. s. w. of Pontmonta. j

New alerser, a province of $\therefore$ A. America. formenty belonging to England, and now one of those composing the Lnited state. It was founded in 1652, and ceded to Lord George Cateret, and some other Englibh gemtemen, whogave 1 the name of Sew Jersey, from the estate, which the family of this name posese in an i.hand so called.

The continua! disputes which laid for many gears between the sethers and proprictors, brouglit thi, province to a miserable state. It was divided into two parts, whth the tite of E. and W. Jersey; and in the reign of Qucen Anme they were united. It is bounded $n$. by New lorth, $c$. and s.e. by the dhantic, $u$ and s. $\ddot{u}$. he the riser and biy of Delware : between ${ }^{\circ} 0^{\circ} 55^{\prime}$ and $41^{\circ}=2$ n. lat. and letwen is $4 t$ and 75 to long. fron the meridion of London, and is 143 mites long and 62 widn.

Before the formation of the Linited States and the establishment of the independence, it was a royal sovernment widn a council of assmbly nominated by the hins, the prosince abo nominating deputirs to represent the people. For some time the anthority of the governor of New York eatended abo orer New dersey.

The climate is, for dee most part, more temperate here than in the former, or esen than in tew Sentand, from ite more se station. It produces all kinds of vernable production, catle, swine, and shins, and cxports wheat, bardey four, oxen, nish, some butter, thax seed, ber, barrelled herrina-, and hames, io the W. Ludies, recciving in eschange sugn, rum, and other efficts; and to Ingland it sends shins, hides, lubucco. fish, pitch, oil, and whale-lime, and other productions: 1ahing incenange croch ry ware and ctuthes. $. d=$ $\because \mathrm{E}$
its towns are inland, its articles of commerce are also of all indand quality. In one spot there were 150 to 200 families, which, athoush for the most part Duictr, lived subject to the English governmont in ereat peace and tranquillity.

Thereare in this province two irnn mines, one in the river Passaick, the other in the upper part of the Raritan.
E. dersey, which is the largest and most populous part, extends froms. to in nearly lot miles, the lougth of the coast of the river 1 lidsm, from the bay of Little Lere to the pat of the aforesaid river, which is in lat. $41^{\circ}$, and is slivided into that of S. and that of W. Icrsey by a line of division which passes from lexe bay to the river Cheswick and $e$. arm of the Raritan. The widh of this part is wery irregular, it lecing, in some parts, more contracted than at others. It is, however, looked bpon as the best part of tle two derseys, and is diviled into the follow ing combirs:

$$
\begin{array}{ll}
\text { Hommont, } & \text { Essex, } \\
\text { Middlesex, } & \text { Bergen. }
\end{array}
$$

W. Jersery is not so much cultivated or so populous as the former, but the convenience, offered by its large lakes for commeree, gives it rather a favourabledistinction. In this part, six comnties were judicionsly crected by Dr. Cos; but his succeasors pulled down the system, and now there is only one, called Cape May, which is a picce of land or $c$. point at the entrance of the bays of Delaware and of Ege, which separates the two Jersers; and here there are several scattered houses, the principal of them being Cox's-hall. The lall of the river Passaiclidescrves particular description. It is a part where the waters become confined in a channcl of 40 yarls across, and where, with an immense rapidity, they rush to fill down a precipice of 70 perpendicular feet. The greater part of the inhabitans of this province are fishermen, employed in catching whales, which abound in the bay of Delaware ; and this bay, with the river of the same mame, have on their shores all the part of New Jersey ruming from $s$ to $c$, and to $s$. $t$. as also all the plantations, which, from being nomited, are called cities. The river Mamricins, letween that of Coanzi and Cape May, is the largest in the whole country; and thic last river, although small, is very deep and navigable for small vessels. 'Ten or 19 mites up the same is a city of its name, with about 50 fanilies. In this division are the comntiesof Burlington, Clouce:ter, Salem, Cumbetaud, Cape May, Ilmiterton, Morris, and Susser. In this province there is no establishad religion, but it has 22 churches, 57 mecting-houses for Scotch and Euglish presbyterians, 22 for Dutch, 89

Quakers moetings, 200 mectings of Ambaptists, seven of lonthrams, a:te of Noraviame, one of Separatists; and its pountation is composed of 13,000 sonls of all sexes and ages, including Negro slaves.
[In giving what we conceive a fuller and correcter view of this state, we shall not be atraid of entering intosome tritling repetitions.

New Jersey contains aboul 8 ste square miles, equal on $5,391,600$ acres. It is divitrd into 13 combies, viz. Cape May, Cumberland, Salem, Gloncester, Burtington, Ilmuterdon, and Sussex; these seven lic froms s. 10 m . on Delaware river ; Cape May and Glomeester extend across to the sea; Bergen, Essex, Middesex, and Monmonth, lic from $n$. to s. ou the e. side of the state; Somerset and llorris are inland connties.
'The number of inhabitants in 1796 was 184,139, of whom 11, 123 were slawes; and by the census of 1810 , the total population amonnted to 245,562 somls. The most remarkable hay is Arther kull or Newark bay, formed by the mion of Passaick and Jackinsac vivers. 'The rivers in this state, thongh not large, are numerous. A traveller in passing the common road trom New Vork to Philatedplia, crosses three considerable rivers, viz. the Wackinsac and Passaick, between Bergen and Newark, and the Rariton by Brunswicli. Passaick is a very croohed river. It is navigable about 10 miles, and is 230 yards wide at the terry. The cataract, or great lalls, in this river, is one of the greatest matural emriosities in the state. The river is about 10 yards wide, and moves in a slow gente current, matil coming within a short distance of a deepr cleft in a rock which crosese the channel, it descends and falls abose 70 feet perpendiculaty, in one cntire sheet. One end of the cleft, which was evidently made by some violent convulsion in mature, is closed: at the other the Water rushes out with incredible swithess, forming an acute angle with its former elirection, and is received into a large bason, whence it takes a winding course through the rocks, and spreads into a broad smooth stream. 'The cledt is from lour to 12 feet broad. 'The falling of the water occasions a clond of vapour to arise, which, by forating amitst the sun-beame, presents rainbows to the view, which adds beanty to the tremendons seene. The now mamfacturing town of Patterson is erected upon the great falls in this river. Rariton river is fomed by two considerable streams, called the $n$. and $s$. branches; one of which has its source in Morris, the other inllunterdon county. It passes by brunswick and Amboy, and, mingling with the waters of the Arthur hull sound, belps to]
fform the fine larbour of Amboy. Bridges have fately been erected orer the Passaich, Hackinsac, and hariton rivers, on the post-road betwem New York and Philadelphias. These bridges will greatly facilitate the intercourse between these two great cities.

The countics of Sussex, Morris, and the $n$. part of Bergen, are monntainous. As much as five-cighths of most of the $s$. combics, or onefourth of the whole state, is almost cutioly a sandy barren, mationany parts for culasation. All the varicties of soil, fom the worst to the best kind, may be found here. The good land in the $s$. counties lies principally on the banks of rivers and creeks. The harrens protuce litte edse but shrub oaks and yellow pines. These sandy lands yiedd an immerse quantity of bor iron ore, which is worked up to great advantage in the iron works in these commies. In the hilly and monntanous parts which are not too rocky for cultivation, the soil is of a stronger kind, and covered in its matural state with stately oaks, hickorirs, chesmuts, \&e. and when cultisated produces wheat, rye, lndian conn, buck-wheat, oats, barlry, hax, and fruits of all kinds common to the climate. The land in this hilly comery is grood for grazing, and farmers ferd great numbers of cattle for New York and Philadelphia marhets. The orchards in many parts of the state equal any in the Unined States, and their cider is said, and not without reacon, to he the best in the world. The markets of New York and Philadelphia receive a very considerable proportion of their suppliss from the contiguous parts of New derser. Thase supplies consist of regetables of many limds, apples, pears, peaches, plums, strawheries, cherries, and other iruits; cider in large quantities, buller, cherese, beef, pork, mutton, and the leseer meats. The trade is carricd on almost sobly with and from those two ereat commercial citics, New Yorh on one side and Philandephia on the other ; though it wants not good pents ot its onn.

Mannlactures hem have hitherto been inconsidarable, not suflicient to supply its own comsmup)tion, if we except the arricles of iron, natik, amd loather. A spirit of indsatry and imponement, particulanly in manafictures, has, howewer, of late greally increasol. 'The iona mamatacture is, of all others, the greatest somere of wealth to the state. Iron works are erected in Ciloucester, limeJington, Susex, Morris, and ohber counties. 'Tha' montains in the commety of Morris sive sine to a mumber of stroams, merssary and comsenicm for these works, and at the same time furnish a copious supply of nood and ore of a superior quatity.

In this county alone are no less than seven rich irom mines, from which might be taken ore sulficient to supply the United States; and to work if into iron there are two furnaces, two rolling and slitting mills, and about thirty forges, comtaming from two to four fires cach. 'These works producer anmually about $5 \frac{10}{} 0$ tons of bar-iron, 800 tons ond pigs, besides large quantities of hoilow ware, sheet iron, and mail-rods. In the whole state it is sup). posed there is yearly made about 1200 tons of harirom, 1200 ditto of jigs, so ditto of mail-rods, exclusive of hollow ware, and various other costinge, of winich vast quantities are amale.

The inhabitants are a collection of Low Duteh, Germans, English, Scotch, Lrish, anl New Englanders, and their descomdants. Sational attacisment and motual convenience have generally irduced these several kinds of people to sette together in a body, and in this way their peculiar mational manucrs, customs, and character, are still presersed, especially among the poorer class of peophe, who have little intercourse with any but. those of their own nation. The people of New dersey are generally industrious, frumal, and hopitable. All the religious themomations live together in peace and hamony; and areallowed by the constitution of the state to worship Almighty God agrecably to the dictates of their own consciences. The college at Princetome, called Nassam hall, has been under the cane of a succession of persidents, eminent for piets and learnines; and has lurnished a mamber of civilians, divines, and physicians of the first rank in Imerica. It has comsiderable fimbs, is under excellent regulations, and has arencrally from so to 100 stmbents, priacipally fom the s.states. There are acalemies at preshohd, 'Tremom, Mackinsac, Oramedake, Dlizaberhtown, Bulluston, and Newark; and grammarschools af Epringfich, Norristown, Bordentown, and Amboy.

There ate a mumber of towns in this state nearly of equad size and importance, and none that has more than inn houses compactly built. Trenton is one of the largest, and the capital of the state. The other principal tenne are Branswick, Burlington, Amboy, Burdentown, Princtom, Llizabutitown, Newark, and Morrivown.

This state was the seat of war for several yeare, during the bhody contest beweon (ircat britain amb Amerias. Viar losses both of men and property, in juoportion to tla popondation and weah of the shate, was ereater that of any other of the
 etreatime through the derseys, abmot tomahem by all ohere, her militia were at all dimes vibedient 0 )
"1: !
[his orders; and, for a comiderable lenget! of time, composad the strength of his army. 'here is hardly a town in the state that lay in the progress of the Britinh army that was not rendered signal by some enterprise or exploit.
Covernors of New Jersey from the surrender of the Govermment by the Proprictors in 1702.

* Edward Visconnt Combury, 1709 to 1708, removed and succeeded by
* John Lord Lovelace, 1705 to 1709 , died and the govermment devolved to
Lieut. Ciov. Richard Ingoldsly, 1709 to 1710, when came in
* Brigadier Robert Ilunter, 1710 to 1790, who resigned in fayour of
* William Bamet, 1720 to 1727, removed and succerded by
* John Montgomery, 1723 to 1731, died and was snccected by
* Willian Croslyy, 1731 to 1736, died and the govermment devolved to
John Anderson, president of the council, 1736, by whose deathabout two weeks after, the govermment devolved to
John Hamilton, president of the conncil, 1736 to 1738.
Those marked * were governors in chicf, and down to this time were governors of New York and New Jersey, but from 1738 torwarl, New Jersey has had a separate governor.
* Lewis Morris, 1738 to 1746 , died and the goverament devolved to
John Hamilton, president, 1746, by whose death it devolved to
John Reading, president, 1746 to 1747.
* Jonathan Belclier, 1747 to 1757, died and the govermment again devolved to
John Reading, president, 1757 to 1758.
Thomas Pownall, thengovernor of Massiachusetts, being lientemant-governor, arrived on the death of Governor Belcher, but continued in the province a few days only.
* Francis Bernarl, 1758 to 1760, removed to Boston and succeeded by
* Thomas Boone, 1760 to 1761, removed to S. Carotina and succceded by
* Josiah Hardy, 1761 to 1763 , removed and succeedal by
* William Franklin, 1763 to 1776, removed and succecded by
* Willian Livingston, 1770 to 1790, died and succeeded by
* William Patterson, 1791.]
[New Jerasly Compay's Grant of Lands, lies
on the $e$. sidn of Mississippi river, s. of the Whi-
 the tract shaped by the conflumace of Ohio with Mississippi.]

LNew Krat, a comenty of Virginia, bounded on the s. sirle by Panonky and \ork rivers. It is abont 33 miles long and 19 bood, and contains 6239 inhabitants, inchoding 9700 slaves. New Kent conrt-honse is 28 miles from Richmond, and 95 from Williams!mrg.]
[Nriw limanon, a post-town in Dutchess. county, New lork, celchrated for its medicinal springs. The compact part of this town is pleasantly sifmated partly in an extensive valley and partly on the declivity of the surromoding hills. 'The spring is on the s. side, and near the bottom of a grinte hill, but a few rods zi. of the Massachusetts $w$. line; and is surromoded with several good louses, which athord convenient accommodations for the valetndinarians who visit these waters. Comerming the medicinal virtues of this spring, Dr. Waterhouse, professor of the theory and practice of physic at harvard miversity, and who risited it in the smmmer of 179t, observes, "I conless mysedf to be at a loss to determine the contents of these waters by chemical analysis, or any of the ordinary tests. I suspect their impregnation is from some canse weakened. Excepting firm their warmoth, which is about that of new milk, I never slumal have suspected thens to come under the head of modicinal waters. 'They are used for the varions purposes of cookery, aud for common drink by the mighbours; and 1 never could discover any other etlects from drinking them than what we might expect from ratnor river water of that temperature. 'There was no visible change produced in this water by the addition of an atkali, or by a solution of alnm; nor was any eflervescence raised by the oil of vitrinl; neither did it change the colours of gold, silver, or copper ; nor did it redden beefor mutton boiled in it; nor did it extract a black tincture from galls; neither did it curdle milk, the whiters of egers, or soap. The quality of the waters of the pool at Lebanon is, therefore, very different from those of Saratoga. 'Tlase are warm and warmish, those very cold, smart, and exhilarating. Frogs are found in the pool of Lebanor, and plants grow and llourish in and around it; but plants will not grow within the vapour of those of Saratoga, and as for small animats, they soon expire in it. Hence we conclude that that spirilus mincralis which some call aerial acid, or fixed air, abounds in the one but not in the other. Xet the Lebanon pool is lamous tor having wrought many cures, espe-
cially in rheumatisms, stiff joints, scabby cruptions, amd even in visceral obstructions and indigestions; all of which is very probable. If a person who has brought on a tritin of chronic complaints by intomperance in eating and drinking, shonld swallow four or five quarts of rain or river water in a day, he would not feel so keen an appetite tor animal fool, or thirst for spirimous liquors. Hence such a conrse of water-drinking will open obstructions, rinse out impurities, render perspiration free, and thus remove that mmatural load from the animal machine, which causes and keeps mits disorders. Possibly, however, there may be something so subtle in these waters as to clude the scrutinizing haud of the chemists, since they all allow that the analysis of mineral waters is one among the most dificolt thines in the chomical art." A socicty of Shakers inhabit the s. part of the town in view of the main stage-road which passes thromgh this town. 'Their manmactures of varions kinds are considerable, and very weat and cxcellent. It is about 23 miles $e$. by s.otillamy, 112 n. by c. of New York, and six w. of Pitisfickl.]
[New London, a maritime comity of Competicut, comprehending the s. e. corner of it, borlering $e$. on Rhode lsland, and $s$. on Long Island sonnd, abont 80 miles from c. to wand $2 t$ from $n$. fo $s$. It was setted soon after the first setilements were formed on Connectiont river ; and is divided intoll townships, of which New Lomdon and Norwich are the chict. It contaned in lijet, 29,844 inhabitants, of whom 829 were slatves; in 1740, 33,900, of whom 586 were slaves.]
[Nrw London, acity, port of ciatry, and posttown, in the above comby, and one of the most considerable commercial towns in the state. It stands on the $w$. side of the river 'lhames, about three miles from its entrance into the somed, and is defemed by fort l'rumbull and fort Cirimold, the one on the New landon, the ofter on the Giroton sitle of the Thames. A considatrable part of the town was burnt by Benedict A rnold in Iist. H has since been rebnili. Dtre are two places of public worship, one for Ljpiscopalians, and one tor Congregationalists, about 300 dwelling houses, and 4600 inhabitants. 'The harbour is latere, sate, and commotions, and has five fathoms water ; high water at full and changer, 54 minutes ather right. On the 2 . sitle of the entrance is a lighthouse, on a point of land which projects considerably into the somest. 'The expents for a year condine September 50, 1791, momomel to 53i,433 dollars. In that yar 1000 mules were shapod for the W. Indies. It is 1 ! miles s. of Norwich, S8 s. c. by s.
of Hart ford, 36 c . of New Haven, and $162 \mathrm{~m} . \mathrm{e}$. by e. of Philatedphia. Lat. $11^{3} 19^{\prime} n$. Lomg. 72' $10^{\prime}$ z. 'The township of New London was land out in lots in 1618, but had a fex English inhabitents 1 wo years betiere. It was called by the Indians Nameng or Towawog, and from being the seat of the P'egnot tribe, was called Peraot. It was the seat of Siswacus, the grand monarch of Long island, and part of Connceticut and Nerragamet.]
[New Lonmon, a small township in Hills. borough comnty, New Hamphire, incorporatod in 1779, and contains 311 inhabiants. It lies at the head of Blackwater river, ant about thre miles from the $n . e$. side of Sumapec lake.]
[Nisw Lonnow, a post-town of Virginis, and the chief town of Bedford comoty. It ctambs apon risingergond, and contans abont loth houses, a conrthouse and gaol. 'There were here in the hate war several borhshops tor repairing fire-arms. It is 57 miles $w$. by s. of lichmond, and 57 w . of Petarshurent.]
[New Mannon, in the $n$. part of Lomisiant, is a setilement on the w. bank of the hissisuppi, commenced some years aro, and conducted by ('olonel Morgan of New Jorsey, under the patronare of the Spansth kiare. 'Ther spor on which the city was proposed to be buit is sitmated in lat. $30^{\circ}$ $30^{\prime} n$. and 45 miles below the month of Ohio riser. The limits of the new city of Madrid were to extend four miles $s$. and two ai. from the viver so as to cross a beautital, living, Neep lahe, of the purest spring-mator, 100 yard, wide, and several miles in leusth, mmatime itself, by a combant and rapid narrow strem, throurh the centre of the city. 'The banhs of this lake, called sit. dmais, ate high, heatifal, and pleasant; the water depp, char, and sweet, and well stored with fish; the bottum a chat sand, free from wools, shrubs, on other vegetables. On each side of thin dielighatial lake, strects were to be latid ont, lo0 fert wide, and a road to be contimed round it, of the same brealdi: and the streds were direeted to be preserved tor ever, fier the bealita and plearnere of the cilizens. A strect 190 feet wide, on the bath of the Mississippi, was laid out; and the trees were directed to be preseded for the same purpore. 'Iwelse acres, in a central pat of the city, were to be preserved in liwe manner, to be ornamented, rewrlated, and imporsed by the maristracy ot the city for puthe wathe; anid to hati-acre lots for other public usen : and one lot of le acres for the the hinges mes. We do met hear that this sume is prosecoting, amd conclule it is griven m]. 'lowe country in the vicinity of this i:lemed coly is tes.
presented as excellent, and, in many parts, beyond deserijtion. The matural growth consists of mulberry, locmst, sassafras, walnut, hichory, oak, ash, dog-wood, 尔e with oise or more grape-vines rimming up almost every tree ; and the grapes yichl, from experiments, good red wine in plenty, and with litte lahour. In sone of the low grounds srow large cypress tress. The climate is said to be fawomble to health, and to the culture of fruits of sarions hinds, particulaty for garden vegetables. The praties or meadows are fertile in grass, flowering plants, strawberries, and when col. tivatal produce grood crops of wheat, barley, lndian corn, flax, hemp, and tohacco, and are casily tilled. Iron and lead mines and salt sprimes, it is asserten!, are found in such plenty as to alford an abundant supply of these necessary articles. The banks of the Aississippi, for many leagues in extent, commencing about 20 miles above the ruonth of the Ohio, are a continued chain of lime-stone. $\Lambda$ fine tract of hish, rich, level land, s.ǐ., w. and n. W. of New Madrid, about 23 miles wide, extends quite to the river St. Francis.]
[New Mambonougir, a tommship in Ubster connty, New York. Sec Mablborough.]
[Niw Mablborovan, Berkshire comety, Massachusefts. It is 23 miles $s$. of Lemos. 1
[Nrw Marlborougil, a town in King Frorge's county, V'irginia, on the $z$. side of Patownac river, 10 miles $c$. of Palmouth.]
[Ni;w Mespow a River, in the district of Mane, a water of Casco bay, navigable for ressels of a considerable burden a small distance. See Casco Bay.
[New Mrxico. Sce Mrxico, New.]
CNEN Milford, a post-town of Connecticut, Litchbeld connty, on the e side of Housatonick river, about 16 miles $n$. of Danbury, $13 \mathrm{~s} . w$. of Litchfiedt, and 45 ii. s. io. of Ilarford!]
[New Nobtir Wales. Sce WMaes, and New Matrain.]
[New Ondeses, the metropolis of Lovisiana, was regularty laia! out by the French in the year 1720, on the e. side of the river Mississippi, in lat. $30^{\circ} \mathrm{n}$. and ions. $90^{3} 12^{\prime} \mathrm{w}$.; 18 miles from Detour des Angedis, or English Turn, and 117 from the Bella island, and 78 from the months of the Mississippi. All the streets are perfuctly straiglit, but too nerrow, and cross each other at right ansles. 'There were, in [7s8, 1100 houses in this town, genorally built with timber frames, raised about eight lect from the ground, with large galleries round them, and the cellars under, the floors level with the ground: any subterrancons buildings would be constantly full of water. Most
of the houses have gardens. In March 1is8, this town, by a fire, was rednced in live hours to 200 houses. It has since been rebuilt, and at present contans, according to Mr. Ashe, near 15,000 inhabitants. They are a mixture from all nations, but chiefly France and Spain. Those from the oher American states constitute, according to Mr. Ashe, by far the worst part of the population.

The side of the town next the river is open, and is secured from the imudations of the river by a raised bank, generally called the Lever, which extends from the English 'Turn to the יyper settlements of the Gemmans, a distance of more than 50 miles, with a good road all the way. 'There is remson to believe that in a slort time New Orleans may become a great and opulent city, if we consider the adrantages of its situation, but a few leagues from the sen, on a noble river, in a most tertile country, under a most delightind and wholesome climate, within two wechs sail of Mexico, and still nearer the French, Spani-h, and British W. India islands, with a moral certainty of its becoming a general receptacle for the proluce of that extensive and valuable conutry on the Mississippi, Ohio, and its other branches; all which are much more than sutlicient to ensure the liture wealth, power, and prosperity of this city. The vessels which sail up the Mississippi hanl close alongside the bamk mext to New Orleans, to which they make fart, and take in or discharge their cargoes with the same case as at a whati. Its commerce, since its acpuisition with the rest of Lonisiana by the United States, has very comiderably increased; nor, indeed, are the whole of the surrounding districts in a less fouribhing state of population than the capital itse It, since by the census of 1810, the inhabitants of that portion of country, comprised under the vitle of the 'Territorial Govermant, amounted to 76,556 souls.

A letter from Now Orleans, dated Angust 21, 1819, gives the following account of a serions storm, with which this city has latrly been visited.
"On Wednestay night lant, about 10 o'elock, a gale commencod, occasionally accompanied with rain and hail, and which continned with a most dreadful violence for upwards of four hours. As we bave never witnested any thing to equal it, neither do we believe the imagination can picture to idself a scene more traly awfild and distressing than that which its consequeroces present. 'The market-honse, a large and solid baiding, entirely denolishetl; its brick columms, of two leet diameter, swept down as thongh their weighty construction presented no obstacle whatever to the overwhelming element. The roof carried of from
the church of the convent，the fence surrounding which，as abo the trees in the garden，many whereof are remarkably large，levelled to the gromal．The tin covering of the theatres，mailed on in such a manner，as wonld certainly have re－ sisted any ordinary force， 1 wisted and forn of as though it were mere paper．A great part of the brick wall surrounding the garrison beat down． It wont be imposible to particularise all the da－ mage that has bern dome；we believe，however， we may assett，that there is not a buiding in the city or fanxiourgs，bat what has been more or less injured．
＂But the scene presented to us on visifing the shore，who shall attempt to describe？The level almost entirely destroyed ；the beach covered with fragments of vessels，merchandise，trunks，\＆c．and here and there the eye fattiner upon a mangled corpse．All the shipping below fown high and dry in the woods．All the river craft，barges， market－boats，\＆c．entirely crnshed to atoms．As far as we have heard from the comery，the ravages have been terrible；the planters dwellings，sugar－ honses，\＆e．demolished；and we have reason to fear that nearly the whole crop of sugar will be lost．＂］
［New Pastz，a township in Ulster county， New Vork；bounded e．by lludson viver，s．by Marlhorough and Shawangunk．It contains seys inhabitants，including 302 slaves．The compact part of it is sitnated om the $e$ ．side of 11 all hill， and contains about 950 honses and a Dutch church． It is 10 miles trom Shamarank，nine s．of Kingrs－ ton， 13 s ． 2 ．of Rhincbeck，and 67 n ．of New York．］
［New Providence Island．Sce Provincuce．］
［Nbw Riven，a river of lemesser，which rines on the $n$ ．side of the Alleghany mountains，and runnins a $n$ ．c．comse enters Virginia，and is catled Kiniluwar；which see．］
［N゙sw Rocu！mas，a townhip in W．Chester connty，New lork，on Long Island sound．It contained 6 将 inhabitant，of whom 89 wre slaves， in 1790．In 5706 ，there were 100 of the inhabi－ tants qualitied clectors．It is six miles s．z．，of Rye，and 20 n．e．of New Yorls city．］
 setilenemt，formed in 17ed，on the e．side of $11 n-$ ron river，which runs $n$ ．intolake litie．］
［Ňw Susa，a township inllampshire connty， Massachnsets；bonded $a$ by the at．line of Wior－ cester conmty．It was incorporated in 1753，and contains liblis inhabitants．It is 55 miles is．by $u$ ． of Bioston．］

TAmw sama，a tomaship in Rochingham
connty，New llampshire，aldjoining Pelham and Ilaverhill．］
［New Savanvau，a village in Burke county， Crorgia，on the s．w．bank of the Savamah， $8 \overline{0}$ miles s．s．e．of Augustia．］
［New Shorbatim．Fee Drock Island．］
［New Surinsa Entrance，or Moskito Inlef， on the coast of Florida，is about II leagues n．n．w． one quarter a゙．from cape Canaverel．］
［Nw Souta Wales．Sce Wahre，and New Bratan．］
［New Srain．Sce Mexico．］
［New Stockbridge．Sce Stockrmingr， Nrw．］
［Niw Swebeland was the name of the terri－ tory between Virginia and New loork，when in possession of the Swedes；and was aftervards pos－ sessed，or rather clamed，by the Butch．the chici town was called Gottenharesh．］
［Now Thamm River．Ser＇inamy＊．］
［New Utreent，a small maritime town of New York，situated in King＇s county，Long I land．op－ posite the Narrows，and sewn miles s．of خew lurk city．The whole fownship contains 502 in － labitants，of whom 76 are qualified electors，and 206 slaves．］．
［Nu Winbson，a township of Uleter connty， New York，pleasamty situated on the a．b onk of Hudson river，just above the high lands，thase miles s．of Newbursh，and six $n$ ．of W ．point． It contains Is 19 inhabitants，of whom 2,1 are qualitied electors，amd 117 slaves．A valuable set of works in this town for mandacturing sevthes was destroyed by fire．In 1795，the legrifime granted the matortmate propricor，Mr．Bowel， 15001．to mable him to reestablibh then．The compact part of the town contains about 10 bomes and a larabyterian church：is mikes $n$ of New York．The summer residence of（Bovernor Clin－ ton was fommely at a rural seat，on the matgin of the river，at thin place．］
［New Whevrlath，disirict of Ntaine，a tomm－ ship six milear．of Penolsent river，adjoinisir（：－ rington，and lis mile from buchotom．$]$
［N゙w Veanslambour，on the $n$ 。 cime of staten
 atlord，wood and erood water ；nas dicomemed da－ masy 1 ，lita；hence it mome．lan．Jl itys． Lons． $61^{2} 11^{\prime}$ ar．
［New litan＇Whal，near the above harbme，
 harbour，at the dimance of two lacues limm it．
［Nrw lonk，onc of the I nited states of lme－ rica，is sitmated between lat．In ois and 1.3 ： and betwect long．is 10 and al $a \cdot$ ． 1 ，intome
[SIl mules in Irugth, and 205 in hreadth; bomdud] s. c. by the Lhantic occan, r . by (omnectiont, Massaciustets, and Vemont, n. by loper Camadi, s. it. ind ou, by lemsylvimia, New dersey, and labr bide. $1 t$ is subdivided into el comties, a- tollows, viz. New lork, Richmond, Sullolk, Wiest Chester, Qumen's, King's, Orange, Vhster, Datchess, ('mumbia, Rensshacr, Washington, Clinton, Smatoga, Abany, Montgomery, Hewhemer, Onondago, Otseso, Ontario, and 'l'iogra. In 1750 , his state contained 340,120 imhabitants, of whon $21,02 t$ were slaves. Since that periont the combties of Remselacr, Saratoga, Herhomer, Onondago, Otsego, and Tioga have been taken from the other combies. his ligh, accordiner to the state census, ware ware 195 townships, and 64,017 qualified dectors. EDactors in this state are divilted into the followinge classes:
Treehohters to the value of 10001 . . . 30,338
Do. to the value of $20 /$ and under 1001. 4,828 Do. who rent temements of $40 l$. per anmum 22,598 Other frecholders

243
61,017
By the census of I810, its pophation amounted to $0.59,220$ smils.

It is dillicult to ascertain acemrately the proportion the number of electors bears to the whole nmesbur of inhalitants in this state. In the comity of llerkemer the clectors to the whole number of imhabitants was, in 1795 , marly as one to six, but thi proportion will not lowd through the state. In 1700 , the number of inhabitams in the atate was, as atready mentioned, 340,120 , of whom 41,785 were clectors. In 179.5, the mumber of electors was 61,017, which, if the proportion between the clectors and the whole number of inhabitants be the same, gives, as the whole momber of inhabitants in $1705,530,177$, an inctase, in five years, of $100,0.57$.

The chinf rivers are Hodson, Mohawk, and their brancheo. 'ilte sivers Delaware and Susquehamah ise in thi sate. The principal lakes are Otwor, Comida, Goore, Somesa, Cayuga, sall, and Chantamginue. The principal biy is that of Somk, Which spreads to the s. Betore the city of Niw York. 'ilhe kegitature of New York, stimulated by the eaterprising and actise I'comsylvanian, who are competitors lor the trade of the io. condry, have lately grantod very liberal sums, towards improving lhose roads that traverse the mont withed parts of the comentry, and opening such as latal into the $a^{\circ}$. and $n$. parts of the state, moniting as far as pessible the establishments on lladson's river, and the most populuns parts of the
interior contary, by the nearest practicable listances. By late establishaments of post-rowls a sale and direct combeyane is oprod between the most interior ai. parts of this sate, and the sement shates in the mien: and when the obstructions beI ween IImbon's river and lake Ontatio are removed, there will not be a great deal to do to comtinne the water commmication by the lakes and dirungh Illimois river to the Blississippi i.

Now lork, to speak gencrally, is intersected by riders of momitains extending in a $n$. c. and s. $\underset{y}{ }$. dirction. Beyond the Alleghany monntains, however, the comitry is level, of a fine rich soil, covered in its matural state with maple, beech, birch, chorry, black wahnut, locust, hickory, and some mulbery trees. On the banks of lake Erie are a few chesmut and oak ridges. Hembock swamps are interspersed thinly through the conntry. All the erecks that emply into lake Sicie have fills, which afford mathy excellent mill-seats. The lands between the Semeca and Caynga lakes are represcuted as uncommonly excellent, being most agrecably diversified with gende risings, and timbered with loly trees, with little underwood. The legislature have granted a million and a half acres of land, as a graluity to the oflicers and soldiers of the line of this state. This tract forms the military townships of the connty of Onondago. See Mabltary 'Iownships, and Onondago.

East of the Alleghany monntains, which commence with the hat's kill, on the as. side of lladson's river, the comery is broken into hills with rich intervening valleys. 'Ibe hills are clothed thick with timber, and when cleared afford fine pasture: the valleys, when callivated, produce wheat, hemp, flax, pase, grass, oats, lublian corn, \&c. Ot the commodities produced from culture, wheat is the principal. Indian comind pease are likewise rated for exportation; and rye, oats, barley, \&c. for home consumption.

The best hands in the state, ethone Wohawk river and $\mu$. of it and $w$. of the Alleghany mometains, but a few years aro were mustly in a state of nature, but have been of late rapidly settling. In the $n$. and unsetded parts of the state are plenty of moose, deer, bears, some beavers, marims, and mout other of the imhabitants of the forest, except wolves.

The Ballstown, Saraluga, and New Lebamon medicinal spings are moch colebrated; these are noticed under their respective heads. The salt made from the Solt springs hare is equal in goodness to that imported Irom 'Turk's island. The weight of a bushel of the salt is 136 ll . I spring is reported to have been discosered in the Suerguehamah country, impregnatel wilh nitre, from]
[which sait-pete is made in the sanc mamer that common salt is made from the Onondago springs. large gumtitics of iron ore are foumd bere. A silver mine has been workedathillipsburg, which produced virgin silver. Jacal is found in Herkemer county, and sulphour in Montgomery. Sipar, zinc or spelter, a semi-metil, magnez, used in glazings, pyrities of a gollen bue, various himds of copper ore, and lead and coal nimes, are found in this slate; also petrified wood, plaster of Paris, ising-glass in shocts, tales, and crystals of various kinds ind colours, flint, asbestos, aml several other fossils. A small black stome has also been fomed, which vierifics wilh a small heal, and it is said makes excellent glass.

The chief mamfactures are iron, glass, paper, pot and pearl ashes, earthen ware, maple sugrar and molasses, and dl:c cifizens in general manntacture their own clothing. 'This stat', having a short and casy access to the ocean, commands the trado of a great proportion of the best settled and best cultivated parts of the United States. 'Lheir exports to the W. lndics are, biscnit, peas, Indian corn, apples, onions, boards, staves, horses, sheep, butter, cheese, pickled oysters, beet, and pork. But wheat is the staple commodity of the state, of which no less than 677,700 bushels were exported so long ago as the year 1775, besides 2535 tons of bread, and 2898 tons of flour. The inerase since has been in proportion to the increase of the popnlation. In wheat and llour more than a miltion hushels are now ammally exported. W. Judia goods are receivel in retum for the above articles. Besides the articles alrealy enmomed, are exported flax-sed, cotton, wool, sarsaparillia, coffece, indigo, rice, pig-iron, lar-iron, pot-ish, pearl-ash, furs, deer-skin, logwood, lustic, malograny, beeswax, oil, Matcina wine, rim, lar, pitch, furpuntine, whale-lins, fish, sugars, molasses, salt, tobacco, lard, Sce; but most of aluese articles are imported lar re-exportation. The exports to for yeign parts, for the year andiag Septomber do, 1791, 1792 , 太c. comsisting principally of the articles above emmerated, amomited as follows: in 1791, to $2,505,16$ 韦 dollars 10 cents:-1709, $2,535,790$ dollars 25 couts ;-1793, $9,929,500$ dollars: - 170. $5,519,183$ dollars 10 conts ; - 1795 , 10,50 - 1, eth dollars is coms. Ithis state owned in 1792, 16,626 toms of shippine, besides whith she finds cmples ment for about 10,000 tons of loreign vessels.

- There are in this state fwo handsomely embowed and llomishing colleges, viz. (ohmbia, formoly King's college, in the city of New York, and Union college, at Schenctady. See . Yev 1 oma Vor. 111.

City, and Somberctaby. Beeides them, flame are diopersed in dillerent parts of the state, It incorperated acodrmies, containine in the whate as may as 6 or 700 students. These, with the esto hishmant of schools, one at leat in every district of four sparemiles, for the common lranches of edncation, must have the most bendedial eflects en the state of suciety. 'I'he sums ertanted by the legishature of this state for the encouragement of liferature since the year 1790, have been very liberal, and is evincive of the wise policy. In March 1790, the legistature granted th the regente of the miversity, who have by law the superintendance and management of the literatme of the state, several large and valuable tracts of land, on the waters of lakes George and Champlain, and also Governor's istam in the harbour of New Fork, with intent that the rents and income thereol ${ }^{\circ}$ should be by them applied to the advancement of literature. At the same time they granted them 10001. currency, for the same wemeral purpose. In April 179?, they ordered to be paid to the regents, 15001 . for cnlarging the library, $200 /$. for a chemical apparatus, food. For erecting a wall to support the eollege gromends, and 5000 . Wor erecting a hall and an additional wing to the collerg': also $1500 /$ ammally for dive yars to be diacretionally distributed amoner the academies of the state; also $750 \%$. for five years, to be applied to the pry: ment of the salaries of additional profesoors. In their sessions since 179.5, the sums they have granted for the support of the colleges, acidemies, and of common schools thronghont the state, have been very liberal.

The religions sects or demominations in the state are, Linslish Preshyterians, Dutchlectomed, Baptists, Episcopalians, Frimels or (2nakers, Geman Lutherans, Moravians, Methodists, Roman Catholics, Shakers, a bew tiollowers of Immma Wilkinsomat (icueva, and some Jews in the city of New lonk.

The treasury of this state is one of the richest in the union. 'The treasurer of the state reported to the legislature in lamary 1796 , that the fump amomited to $-119,0$ d dollars 33 cents, which yieds an ammity of e3t,918 dollars. liesides the above immense 4 m. There was at that perios in
 inblity of the state, thercoure, is abmulambly competent to and phble intitutions of aver himl, to moke rands, crect bridges, open canals, and puh every hand of i:aprovement to the mon deatrale lengit. 'Ibe lady of the Six Nation of hadians inhabit the a. part of this state. Socos Nis. tuant.
$31:$
[The Endish languase is generally spoken thromghont the state, buit is not a litte corrupted by the Jutch diallect, which is still spolien in some connties, particularly in line's, (Ther, Albany, and thet part of Orange which liess. of the mosimations. Buat as Duteh schools are almost, if not wholly disemanued, that language, in a few gemerations, will probalily cease to be nsed at all.
 tred a perceptible colect in the improvement of the Englifh langrage.

Besides the Dutch and Englinh, there are in this state mathy emigrents from scodiand, Irelaul, Cermany, ani some few from France. Dany Germans are settled on the Mohawk, and some scots people on the Hudem, in the connty of Washingtom. The prineipat part of the two tormer settled in the city of New York; and retain the manners, the religion, and some of them the language of their respective commerics. The Prench emigrants setticel principally at New Rochelle, and on staten is land, and the it assendants, speral of them, now fill some of the highest oftices in the United States. The ar. parts of the states aresethed and setting principally from New Englamd. There are three meorperated cities in this state, New Iork, Albany, and [ludson.]
[ Niw Yonk Connty, in the : alove state, comprabending the island of Now York or Mahatian, on which the merropolis stands, alld the following small intands: Geat Barn, Little Barn, Manning'so Nutten, Bedtow's, Bucking, and Oyster islands. It comanacd, in 1790, 33,131 inhablitants, including 2369 slaves. In 1720, the number of inhabitants ammented to about 70,000 , of whon TigTe were qualified electors.]
[New lonk City is sitnated on the s.iz. point of York inand, at the contluence of !ludson and E. rivers, and is the metropolis of the state of its mame, and the second in rank in the mions. The length of the city on E. river is upwards of two miles. and rapiilly increasing, but bals short of that ditance on the banks of the Iludsm. Is breadth on an ascrage is albont a mile; and its circumference four or tive miles. The phan of the city is not perficelly regular, but is baid out with reference to the sitnation of the sromed. The gromal which was enocenplied before the peace of Tis\%, was daill ont in parallel streets of emavenient width, which has hat a grome efict nion the parts of the city lately buit. The principal stecto mon nearly parallel with the risers. 'These are intersected, though not at right angles, by streets runming from river to viver.

The grovermment of the city (which was incor-
perated in 1696) is now in the lands of a mayor, alderman, and common-comeil. 'The city is diviled into seven wards, in each of which there is chosem ammally ly the people an adderman and ans :asistant, whe, tugether with the recorder, are appointed :mmally by the conncil of appontment. The mayor's cimri, which is held trom time to time ly acljourment, is in ligh reputation is a court on haw. A cont of session is likewise held for the trial of criminal canes. 'Plice situation of the eity is hooth healthy and pleasimt. Surronnded on all sides by water, it is teffesthed with cool breezes in summer, and lise air in winter is more temperate than in other places under the same parilld.

A want of good water is a great inconvenience to the citizens, there lowing few wells in the cityNost of the people are supplicd every day with fresh water, conseyed to the ir doors in casks, from a pump near the head of Quesu street, which receives it from a spring almost a mile from the centre of the city. This well is about 20 feet deep and four feet diameter. The average quantity drawn daily from this remarkable well, is 110 hog hames of 180 gallens each. In some hot summer days 216 hogsheads have been drawn from it; amb what is sery singular, there is never roure or leas than aloout three feet water in the well. The water is sold commonly at three-pence a hogsticad at the pmop. Several proposals have been made by indisiduals to supply the citizens by pipes, but nome have yet been aceepted.

New Kork has rapielly improved within the last 20 years, and lamb, which then sold in that city far 50 dollars, in mow worth 1500; but it is a place of loo much importance, in a political point of riew, to be treated with a general description. Much has been written concerning it by late travellers, and we shall divide the remarks be have colleced from their worhs, (especta!!y from that of Mr. lambert, to whom we have ben imblebed for much of the intomation we have wiven concerning the United States) muder the following heads, viz.

> Cusp. I.

The military.-The hurbour.-The Broudiay.Boicery madt.-Shops.--Hotels.- Public build-inge.-The park.-The therdre.- ' 'aurkall.Ramelagh. - Whary. - Places of zorship. Public buildings.-King's or Cotumbia rollege. -Stote prison. - fourts of laz. - Mourd u," health- - Qurrantine station.-Chumber of com-merce-Inspectors of lumber, ic. - Commerce of Neio Yor\%.-- Lucrease of commerce.-Marliet paces.-Alundance of protisions.-Articles,
[brought to market.-- Tly murket.-Bare mur-biet.-Price of commodities at Necu Jort.Churituble institutions.-The ladics' sacicty for the relief of poor widldus with small childrem.The Cincimnati-—Medical society.-Protestent Episcopal society.-Colembia college.-Neüspupers.—Litcrary juir.

> CuA. II.

Number of denths at New Mork.-Mode of licing. -The yellow fecer.-Population of Viw Yorl. -Draths.- Church-yards.-Limerals.-Soric19 of New Lork.-Dilestant wiomen.-Personal attructions. - Education. --.. Thirst affer loneze-ledge.-Arts and seiences.-Litrvelirrc.-Taste for rading.-Sulnagundi.-The Lcho-Barluas's Columbiad.-.Smoling.-Style of living at New Fork. - Marvingers. - Christinus-day.Ricrommendations of the clerg. $\%$-New-yrar's day.-Political partics.-Dutls.—Lal. and Loug.

## Cuap. 1.

It is well known that the 25th of November is the anniversary of the evacuation of New York by the British troops at the peate of biss. The militia, or rather the voluntere corps, are acenstomed on this day to be assembled fiom different parts of the city, on the grand battery by the water-side, so called from a fort having been fermerly built on the spot, thongh at present it is nothinge more than a bawn for the recreation of the in habitants, and for the purpose of military paralle. The troojs do mot amome to 600 , and are gandily derssed, ina saricty of uniforms, every ward in the city having a differint ome: some of them with lielmets appear better suited to the theatre than the fiedd. 'Ithe general of the militia amb his staff are dressed in the national matorm of blue, with bulf facings. They also wear large gold cyankeds and feathers, which altogether has a wery showy appearame 'The emb-hoats, whicharestationch aff the batiery, fire several salues in homour ol the diy, and the tromps paralde hromgh the stremts jeathing to the watr-side: They then go hromph the forme practised on tahing pensessiman the city,
 curredon the exacuation of Now York. One of the conps comsins wholly of Irishmen, dressel in light sreen jachets, white pantidomb, and hatmints.
Jork ithond (or, as it is sometimese calleal, Manhattan) is acparated from the combinemal path of The state of New York by the Haerlem river. Its
 from al guater to a mile and a hall. The hay is allont mine mites long sund three broad, withont
rechoming the bataches of the rivers on cach side of the town. From the ocean it samy haoh to the city, is not more than 25 miles. The water is deep enemgh to hoat the largest wessect. Shipn of (9) gins hate anchored opponite the city. Thern they lie lamd-locked, and well secured from nimeds and sterms ; and flets of the ercatest mumber have ample space for moming. During the revolulionary war, Aew lork was the great remdeavens for lae Brisish tied ; from the time of its sumender in 1 iad to the prace of 1753, our ship of war pased all seasons of the gear here in secemity.
It has been often oberved that the cold of winter has less efiect upo the water of New York harbour, than in several places further to the $s$. When Philadephia, Bathimere, and Atexandria are choked up he ice in severe winters, as in that of 180t, New York suffers scarcely any inconsenicuce from it. 'This is owing pritly to tie silt. ness of the somed and the bay; while the Delaware, Patapseo, and Patownac, at the respective cities above mentioned are fresh, and conscymenty more easy to frecze. The water at New low dillers but litte in saltness from the meghoming Alantie. The openmess of the port is atho to tor accribed in part to the greater eld, and how of the bide. Another reason of the greater lituess of Now lork for winter mavigation is the rapidity of the emrents. The strength of these in ordinary tides, and more especially whon they are agitatiod ly stoms, is capable of rending the solidity of the ice, and reducing it to fragments. An! althongh the whole harbour was covered ly a bridese of very compad ice in tien, to the serions alarm of the Britin garriom, the liie has never ocented since. The ramber of vesols that anterel from torecign perts
 ishanls ia the vicinty of Now tork are Lomer istand, staten inhand, Covermer's, Be.fow's and Ellis's islads. 'Tlae dias is of very comeiderable axtent, ha ing 1:0 miles in lengeth, and ahom chat miles in braddes. It is a fortife and well cutivated piece of tumd ; intaibuted rhictly by the deson. damts of ite whd Dutch setters.
'like Brondway and Buncry road are dia 1 bo

 mences trom the gram bathery sithat an the or trome print on dhe tonn, and itivilas it into : 4 . mencpual poms. It in apmards of tan mation the
 athese a mik amb a parter ; the remamore of



[stred which branches of from the Brondway to the right, by the side of the park. Alter proceeding abom a mile and a halt it goins the Broadway, and hermanates the phan which is intendel to be carriad ints cthe the the cularemont ol the city. Bhed of the intermediate spater between hase foree streets, and from thence to the Huthou and Tast rivers, is yet mbuilt upon, or ennsists ouly of meminished strects and detwed buiddings.
'The homses in the Broadway are lotey and well built. They are constructed in the Linglish styte, and difler but little from those of Lomiton at the zi. end of the town; except, that they are universally built of red brick. Ia the ticinity of the battery, and for some distance up the Broadway, they are nearly all private houses, and oceupied by the principal merchants and gentry of Kew Konk; ather which, the Broadway is lined with laree commodions shops of every description, wril slocked with European and India goods; and exhibiting as splendid and varied a show in their wimows, as can be mel with in London. 'There are several rextensive bonk-stores, print-shops, musie-shops, jeweflers, and silversmiths; hatters, limen-ilrapers, milliners, pastry conks, coachmakers, hotels, and collec-honses. The street is well payed, and the foot-pathe are elicetly bricked. In Robinson street, the pavement before one of the houses, and ther steps of the door, are composed entively of marble.

The city hotel is the most extensive building of that description in New York; and nearly resembles in size and style of architecture the London tavern in Bishopgate strect. 'The gromad-floor of the hotel at New look is, however, conserted buto shops, which have a very handsome appearance in the Broadway. Mechanic hall is amother large hotel at the comer of Robinson strect, in the Brondway. It was erected by the society of mechanics and tradesmen, who associated themselyes for charitable purposes, under an at of the legishature in 1792. The ere are there ehmehes in the Broadway ; one of them, called Grace church, is a plain brick buiding, recently erected: the other two are St. Paul's and 'Trinity; both handsome struchures, buite with an intermisture of white and brown stone. The adjoining church-yards, which necupy a large space of ground, railed in from the street, and crowded with tomb-stones, are far from being agrecable spectacles in such a populons city. At the commencment of the Prondway, near the battery, stants the ofd groverment-honse, How comverted into oflices for the customs. Before it is a smatl lawn railed in, and in the centre is a stone pedestal, upon which tomerly stood at
halde stalue of George III. In the revolutionary war it an pulled down by the populace, and mate into bullés.

The city hall, where the conrts of justice are hed, is situated in $W^{\circ}$ all street, lataling from the cotlec-house sfip by the water site into the Broalway. It is an old heary buidiner, and very madegmate to the present population and wealth of New York. A cont-honse on a harger scale, and more wothy of the improved state of the city, is now bailding at the end o: the park, between the Broadway itud Chathmstreet, in a style of marnificence, unequalfed in many of the latere cities of Limope. The cxterior comists wholly of tine marble, ormamented in a very neat and elegant style of architecture, and the whole is to be sumonnted by a beantiful done, which, when finished, will form a noble ormament to that part of the town, in which are also sitnated the theatre, meehanic hall, and some of the best priyate houses in New York. The park, though not remarkable for its size, is, however, of service, by alisplaying the surwonding buidlings to a better advantage; and is also a relief to the confured apprarance of streets in semeral. It consivts of about Cour actes plantel with elms, planes, willows, and catalpats; and the smromanding foot-walk is encompassed by rows of poplars: the whole is ine closed by a wooden paling. Neither the park nor the battery are very much resorted to by the fiashionables of New lork, as they have become too common. The senteel lomise is in the Bromlway, from eleven to three oblock, during which time, it is as much crosded as the liond street of London: and the carriages, though mot so mumerons, are driven to and fro with as mueh velocity. The foot-paths are planted with peplars, auch afford anagreeable shate from the sum in summer. Nhout three years ago the inhabitants were alarmed by a large species of caterpillar, which bred in great numbers on the poplars, and were supposed to be venomons; varions experiments were tried, and cats. and dogs were mate to swallow them; but it proved to be a faise alarm, thongin the city for some time was thrown into the greatest consternation.

The theatre is on the s.e. side of the park, and is a large commodions buhlines. The ontside is in an unfunished state, but the interior is handsomely decorated, and fitted up in as good style as the Lomdon theatres, upon a scale suitable to. the poputation of the city. It contains a harge collice ruom, and good sized lobbies; and is reckoned to hold about 1200 persons. The scenes are well painted and numerous; and the machinery,]
[lecsses, and decorations, are elegant and appropriate to the perfomances, which consist of all the new picees that come ont on the Lomdon boards, and several of Shakepeare's best plays. 'The only fault is, that they are two much curtailed, hy which they olien lose their eflect; and the performances are sometimes over by balf past 10, thongh they do not beerin at an earlier howr tham in London. 'The drana hal bea a favourite in New York before the revolution. During the time the city was in our passesion, threatrical entertaimments were very fishonable; and the characters were mostly supported by oflicers of the army. Alier the termination of the war, the play-honse fell into the hamels of Messrs. IIallam and Henry, who for a number of years exerted themselves with much satisfaction to please the public. After the death of Mr. Ilenry, the surviving manager formed a partnership with a farourite and pophlar perlormer, under the from of Hallan and Hodghinson. Their efforts were soon after aided by the addition of Mr. W. Dmblap. Aher some time Wallam and Hodgkinson withdrew from the concern, and Mr. Dunlap commenced sole manager. In this capacity he continued till leot. During his manaement of the theatrical coneeras, he Drought forward many piecess of his own composition, ass well as seseral trandations from the German. He is mow publishing his dramatic works in 10 volumes. Mr. Coopere suceceded him in the direction of the theatre, and in his hand it at present remains. 'The theatre has been bailt abont 10 years, and of conrse embaces every modera improvement.

New lork has its Vauxhall and Ranclagh; but they are poor imitations of those near Jomdon. They are, however, pleasant places of recreation for the inhabitants. The laushall gavien is situated in the bowery roat about two miles trom the eity hall. It is a neat platation, with gravel walks atomed will shrubth, trees, busts, and statues. In the centre is a large equesirian statue of Gencral Washington. Disht musical pieces, interludes, Eec.are pertormed in a small theatre sittate ia one cornery of the gadens: the andience sit in what are called the pitand boxes, in the open air. The orehestra is luilt amoner the teres, and a large apparatus is eonstruced for the diplay of fire-worlis. 'The theatrical corps of New lork is
 landegh is a large hoted and garden, ememally known by the name of Mome l'itt, sitnated lyy the wher side, and commanding some cetensive and beantiful views ol the city and its cmsiroms.

A great protion of the eity, between the Broadway and the L. river, is very iregulatly built;
beine the ollest part of the town, and of course less capable of those improvements which distingnish the more recent buildings. Nevertheless, it is the chicf seat of busimes, and contains several spacious streds crowded with slops, stores, and warehonses of every description. The watter side is lined with shipping which lie atones the wharls, or in the small doeks called slips, of which there are npwards of 19 towards the le, river, besides numerons piers. The wharts are large and commodious, and the warehonses, which are nearly all new buiddings, are lofty and substantial. The merchants, ship-brokers, Ecc. have their ollices in front on the gromal floor of these warehonses. These ranges of buiddings and whats extend from the grand battery, on both sides the town, up the Hudsan and E. rivers, and encompass the houses with shipping, whose forest of masts gives a stranger a lively idea of the inmense trade which this city carries on with every part of the globe. New York appears to him the 'Tyte of the netg world.

New York comtains 33 places of worship, viz. nine Episcopal churches, there Dutch charches, one French charel, one Calrinist, one (iorman Lutheran, one English Intheran, three Bontist meetings, three Methodist meetings, one Somavian, six Preslyterian, on. lindependent, two Quekers' amb one tews' synagosue.

Besides the public buiklings which we lave mentioned, there are numerous banks, insurance compronies, commercial and charitable institutions, literary establishments, \&c. The new state prison is an catablishment wortly of imitation in England. By the law of Ney lorlo, trea-m, muder, and the procuring, aiding, aud abotins any himd of matar, are the only crimes pmisho able hy death. 'lise mode of execution is the sime as in Lengland. .III other ollences are phe nished by inprisomment for a certain perion in the state prison. This buildiner is situated at (ireconich, abont twomites from the city lath, an the shore of the Indan river. The space insclosed by the wall is about four acres, and the prison is governed by seven inpectors appointed by the state comme. 'Phey meer once a month, of oftemer, torether with the ju-bios of the supreme cont, the matyor and recorder of the city, the
 specturs matar rutes for the sememment of the comvicts, and atherpersoms belongine to the prison:

 charge of the prisan, and apprint a hecper or de-


Teessary. The salarics of the kerpers are paid out of the ireasury of the state. The inspectors, or rather the arents of the prison, are empourred to purehase clohhine, bodling, provisions, tools, implement, and raw or other matrabs for the emphoment of the convicts, and keep accounts of the same: also to open an accomnt with cach comvict, eharging him with his expences, and croditins him "ith lis labour : and if there shonk the any inalace due to the convict at the time of his discharese, of eive him a part or the whole of it; but if the whole shond not be eriven to him, to consey the residue to the credit of the state. If a consiol on contering the prison is manequanted with any trade, he has the choice of learnine one most agrecable to him. It is stid, that a certain man who became at shoe-maker in that prison, came out, at the end of histime, wilh sereral hamdred dultars in poeked. Hence the comentry is benefited; ind individnals, instead of being made worse in prison, are rendered usuful members of socicty.

The expence of convering and keeping the convicts is alway paid by the state. 'Jhey are dressed in mitorms of coarse cloth, according to their classes and conduct, and kept at some kind of work. For protine cursing, sworiner, indecent behaviour, idleness, nerglizence, disobedience of regulations, or perverse conduct, the principal heper may punish the convicts by eonfinement in the solitary ecells, and be a diet of bread and water, during such term as any two of the inspectors advie. For the greater secority, there is a dotachment of firemen allotted to the prison, also an armed guard consisting of a captain, a serjeant, two corporals, a drummer, a fiter, and twenty prisates.

The lans are administered by the following courts of justice.

1. The coat for the trial of impeachinemts, and the correction of crors. Since the removal of the scat of govermment to Albany, this court is now held in that place. It is the court of dernier resort, and consists of the president of the senate, for the time beiner, and the senators, chancellor, and julses of the supreme connt, or the major part of bem.
2. 'The court of chancery. This comrt, consisting of the chancellor, is held twice a year at least in N••w York, and twice in the city of Albany, and at such other times as the chanceltor may think proper. Appeals lie from the dectsions of the chancellor to the court for the correction alerrors.
3. Whe supreme court. This comrl consists of
a chief justice, and fonr puisne juders, and there are for stated and regular terms. The court ap)points circuit conrts to be held in the vacation in the several commies, belore one of the julges, for the trial of all canses before a jurs. Suestione of law which arise ou the facte, are argued helore the whole court. Writs of error may be brought on the jombements of the supreme coirt, to the court for the correction of errors.
4. The court of exchequer. The junior jusfice in the supreme court, or, in his absence, any other of the prisne judges, is, ex officio, judge of the court of excheguer. This court is hede daring the terms of the supreme court, and at the same phaces. It hears and determines all canses and matters relating to forfeitures for recognizanees or otherwise, fines, issues, amercements, and debts due to the people of the state.
I. The courts of oyer and terminer, and general gat delivery. 'ilhese courts are hedr pursuant to an act of the legiskature, without a sprecial commission, by one or more of the justices of the supreme court; toreflem with the mayor, recorder, and aldermen of the city, or any three of them, of whom a justice of the suppene court mont always be one. They hase the power to hear and determine all trasons, felonies, and other erimes and misdemeanors, and to deliver the gaols of all prisoners confined therein.

V1. The court of common pleas, commonly called the mayor's court. 'Ihsis is hedd belore the mayor, addermes, and recoder, or before the mayor and recorder only. 'Ihis court hears and dedermines all actions, real, personal, or mised, arising within the city of New York, or within the jurisdiction of the conrt. Where the sum demanted is above 250 dollars, the catse may he removed at any time betore the trial, into the stapreme conrt. I writ of error lies diom all judgments of this court to the supreme court.

V11. The cont of general sessions of the peace. This court is ato held by the mayor, recorder, and aldermen, of whom the mayor or recorder must always be one. Courts of special sessions of the peace may also be held at any time the common council may dired, and may contime as long as the count may think proper for the dispatch of business. These cuarts have the poner to hear and determine all temies and offences committed in the city of New York. There is also a court of special sessions for the trial of petty offences; which cousists of the mayor, recorder, and aldermen.

Vlll. The court of probates. Since the removal of the seat of government fo Albany the]
findere of this court is required to reside in that city. He has all the powers of jurisdiction relative to testamentary matters, which were formerly exercised by the grovernor of the colemy, as judge of the prerogative count, except as to the appointment of surrogates.
IX. Comrt of sumporate. Suromates are appointed tor each county by the conncil of appointment, one of which restides and holds his court in the eity of Niew York. 'They have the sole and exclusive poser to take prool of the last wills and testaments of persons decerased, who at the tiate of their death were inbabitants of the eity, in whatever place the death may have happened; to issue probates, and gramt letters of whameration of the goods, chaties, and credits of persons dying intestate, or with the wits anmeserl. Appeits from the orders and decrees of the suabugate lie to the court of problates.
X. District court of the l'nited States. This court, comsinting of a single juldee, has four regular sessions in a year, and speed sessions are held as olten as the judge think necesary. It has exclasive original jaristiction of civil camses, of atmiraly and maritime gursodiction, inchuling all scizures under the laws of impon, navigation, or trate of the libited states, on the high seas, and in the navigable waters, as well assebars on lamd within other waters, and all penalties and forteitures arising mater the lawn of the United States. It has also jutistiction, exclusive of the state courts, ol all crimes amil offences cognizable muder the anthority of the l'nited states, committed within the district, or upon the high seas, where no other punishment han whipping, not exceeding 30 stripes, a time not exceding 100 dollars, or a term of imprisomment not cxeceding six months, is to be inflicted. It also has concartent jumindiction with the courts of the state, where ann alien sums for a tont only, in violation of tha laws of nations, or tratios of the linitod states; and where the L'nited States sur, and the mater in dinpute dow mot exced 100) dollars. It has a jurisdietion over the state comts of all suits against consuls and vice-comsuls.
XI. The ciment court of the United States for the district of New Vork, in the seconel circuit, is hold in the cily on the lst of dprilamel the lst of Scptember in cach yatr. It consints of one of the judges of the smpme count of the initul tates, and the jubige of the district court. It has orighgimal cognizanere of all cisil snits, where the matter in dispute exaceds sttof dollars, and the I nited States are plaintitls, or an alden is the puty; or the suit is between cifizens of diflerent states. It
has exclusive cognizance of all crimes and offeness cognizable under the athority of the linited States, except where it is onherwise prowith d by law ; and a concureat juristiction with the district rout of the crimes cosmizahe therem.

Uf late yeare a board wh heath has been estaDished at Now York, under an act of the learislalure, and a varicty of regulations are er.jomerd, Ior the purpose at preventing the introchation of malignant tevers. Istation is also arsighed on Staten in Ind, where vessels pertiom quarantine: the buidings which constitnte due lanpital are separated from each other, atal ase capable of accommodatine uphardsori: 0 on sick. 'lue sidmation is rettemely pecasime, and well adapted to the purpoc.

There are five banks and wine insmarece companies : one of the latter is a tranch of the Ph oxatax company of London. 'There is a chas bey of commerce in Now Yorl, which las lor it, weject the promotion and rexulation of mercantile concerns; and is abo a charitable imstation for the support of the widows and chideren of its members. The orgin of this inv tution is of a singratar nature ; and proves diat nem-intorcourse acts in America are not of recent origin. The liolioning is an acconnt of it.

On the 5th of April 176s, 20 merchants met in the city of New lork, and fimed themselves into a voluntary amomiation, which they called "'the New lork chamber of commerce." On the ed of May 1769, they receivel a message of thanks from the house of assmbly to the merchants of the city and colmy, for their patriolic conduct in declining the importation of goociv from (ireat Britain at that junctures. 'fle words on thin werasion were the following: " 1 have it in charge from the wencral amembly, to give the me rehants of this city and colons the thanls of the home, for their repeated, dismatersted, poblic-pimat, and patrintic ronduct, in declinine the insporti:tion or receving of gook fom Cireat Pritan, antil suchacts of parliament as the er meral abonebly had dechare! memetitutional, and submonive of the tiorlts and libertios of the people of this conmy, should be wowatal." On the lew wit March $17: 0$, daring the administration of 1 ) r .
 elliater was eramed to the notioty, by the name of "The coriontion of the damber of commers


 ohjects athe tormabe them the better torars into exccution, conconatise, and pronote, by just and.]
[lawful ways and means, such measures as tend to promote and extend jow aml luwlul commeree; and to proviate for such mombers as may be hereafere reduced to poverty, their widows and children.

The merehants, in afeir address to the governor, for his condescension in altowing the charter, observed, among other thinus, that they are thereby emabled to execute many plans of trade, which, as indiviluals, they could mot betore accomplish; and promised the nistwes many and great advantages to the colony from their incorporation. The chamber, hy its charter, is authorised to make regulations for the government of its ollicers and members, and for regnlating afl its other affairs, with penallies for the violation of them. They are also emponcted to appoint a committe of five members, at each monthly neeting, to adjust and determine all mercantile disputes which maty be refored to them: and the sectetary is directed to cause the manes of this montlily committee to be published in one of the public newspapers, for the information of those who may wish to submit any disputes to their decision. No person can be admitted as members, but merchants and insurancebrokers.

The committecs must report to the chamber, at the next stated meeting after their time of service is embed, the several objects of dispute which have been refered to their decision, with the names of the parties, together with the arguments and principles upon which their adjuclications have been fommed, in order that they may be recorded by the secretary. If the members of the chamber refuse to submit all disputed matters of accomes between cachother, to the tinal arbitration and determination cither of a monthly committee, or such members as may be chosen by the parties, they may be punished by expulsion.

Bills of exchange drawn apon any of the $W^{\top}$. India islands, New fomedland, or other forcimn possessions in America, and returned protested for nonpayment, are liable to 10 por cent. damages, on demand, at the current exchange, when the bill with the protest is presented either to the drawer or indorser thercof. Bills of ixchange drawn on any part of Lirope, and retumed protested, are liable to 20 per cont. damages. The chamber has also published regulations for estimating the tonnage of bulky articles, for correcting mistakes in freight, and for fixing inland and forcign commissions. By an act of the state logislature, passed in the year 1784, all the privileges granted in the charter were filly confirmed and perpetuated.

Inspectors are appointed by the state council to
examine lumber, staves, and heading, pot and peat ashes, sole leather, flour and meal, beet and pork, previons to exportation. Persons shippiner the atowe articles whout having them inspecter, are liable to heavy penalices.

New York is estemed the most eligible silan. tion for conmerce in the Enited states. It almost necessarily commands the amde of one half New Jersey, most of that of Comecticnt, part of that of Massachusetts, and ahmost the whole of Ver mont, besiles the whole fertile interior country, which is penetrated by one of the largest rivers in America. 'This city imports most of the goods consumed between a line of 30 miles $\varepsilon$. of Connectient river, and 20 miles $w$. of the $I$ lindson, and hetween the oeean and the confines of Camada, a considerable portion of which is the best peopled of any part of the United States; and the whote territory contains upwards of $1,000,000$ people, or one-lifits of the inhabitants of the mion. Besides, some of the other states are partially supplied with groods from New York. But in the staple commorlity, flour, Pemsylvania and Maryland have execeded it, the superfine flour of those states commanding a higher price than that of New York; not that the quality of the grain is worse, but because greater attention is paid in those states to the inspection and manulacture of that article. Jn the manufacture likewise of iron, paper, cabinct works, Ec. Pennylvania exceds not only New Gork, bet all her sister sfates. In times of peace, however, New lork will command more commereciat business than any town in the United Etates. In time of war it will he insecure withont a marine force; but a small mumber of ships will be ahle to defend it from the most formidable attacks by sca.

The commerce of New lork, before the late cmbargo, was in a high state of prosperity and progressive improvement. 'Ihe merchants trated with ahoost every part of the world, and thongh at times they sullered some privations and checks from the belligerent powers of Europe, yet their trade increased, and riches continned to pour in upon them. They grombled, but nowertheless pursued their prosperous career, and seldom fialed in realizing landsome fortuncs. What a mortifying stroke, then, was the embargo! a measure which obliged them to commit a sort of commercial suicide in order to revenge themselves of a few lawless acts, which might have been easily avoided if the merchants had speculated with more prudence. 'The amount of tonnage belonging to the port of New York in 1806 was 183,671 tuns; and the number of vessels in the]
[harbour on the Qeth of December 1807, when the rmbargo took phace, was 535. The moneys collected in New York for the mational treasary, on the imports and tomatere, have for several years anomited to one-fourth of the public envenuc. In 1806, the sum collected was $6,500,000$ dollars, which, after deducting the drawback, left a bell wemue of $1,500.000$ thollars; which was paid into the treasury of the United States, as the procects of one year. In the year Isos, the whole of this immense sme had vanished! In order to shew how litile the dmeticans have suffered upon the arerregate from Berlin dectes and orders of conncil; from French menaces, and British actions; it is only necessary to state, that in 1803 the duties colleded at New York scarcely amomited to $1,000,000$ of thollars ; and that at the period of laying on the embarge, at the close of the sear 1807, they amomet to neady 7,000,0et0 doilars. Alier lhis it is hardly fair to complain of the violation of nentral rights!

Every day, except Sunday, is a narket-day in New Yorl:. Meat is cut up and sold by the joint or in pieces, by the licensed butchers only, their agents, or servants. Bach of these mast sell at lis own stall, and conclude his sales by one o'clock in the aftemoon, between the lst of May and the lst of November, and at two, between the Ist of November and the 1st of May. Butchers are licensed by the mayor, who is clerk of the market. He reccises for every quarter of beef sold in the market, six cents; for every hog, shoat, or pig above lills. weight, six cents; and for each calf, sheep, or lamb, four cents; to be paid by the butelers and other persons selling the same. To prevent engrossing, and to favour housckeepers, it is dectared matawtill for persons to purchase articles to sell aqain, in any marliet or other part of the city, before moon of each day, except flour and meal, which muet not be bought to be soll again matil four in the adermon ; bucksters in the mathed are metrieded to the sate of segrables will the exception ol' fruits. 'llar sate al' mbholesome and sate atticles of proviniom, of blown and stufled mata, and ol memsly ponl, is expressly fordidden. Buther must la sold by the poumi, and wot by the roll or tul). Persons who
 on commision, bay fretle fiecs to the choth of the marker.

The mathets are ahmelanty shphted witherery shing in its season, which the land and water atfords. In an commeration made a fiaw years aco by sereat gentlemen of experionce, it appatad that the momber of didiecent apecties of wild qua-
vol. 111.

Irupedsbrought fomarket in the course of fhe year, in whole or in part, alive or dent, was eight : amphihious creatures, five; slecll fish, 14 ; birde, il; athd of fishes projer, 62 . 'Their manes are as tollow. Guadrupeds: bear, deer, racoon, mroundhom, oporsma, squirel, rabbit, hare. Amphibious: srech-lurde, hawkbill, lougerhant, napper, termbin. Shell fish: oyster, lobster, prawn, cath, wat crab, cray fish, shomp, clam, sea clam, soft (lam, scollop, erey mussel, black masal, perriwinkle. Birds: wild grose, brant, hach duck, grey duck, camas back, wool duch, "imen, teal, broad-bill duck, dipper, sheldrahe, old-wite, coote, hell-tiver, whistling-diver, tedhead, loo:, cormorant, pilestart, shecrwater, cmblew, molin, willet, woodcock, Euslish suipe, grey snijer, Yollowleared snipe, rohin suipe, dosertir, small-sand snipe, green plover, grey plover, hidatw wid turlory, heath hou, partridge, quail, meadow hen, widd piecon, furtle dove, lark, robin, large erey snow bird, small blae show birt, blue fity; yellow tail, clape blackbird, wootpecker, bleme crane, white crane. Pinhes: salmon, codfi:h, blaclifish, streaked bass, sea bass, shoppheat, matabel, Spanih mackarel, horse mackarel, tront, pilie, sunfish, lacker, chub, roach, shimer, white perch, yellow perch, black perch, sturgeon, hadduck, pollock, hake, shad, herring, sardine, sprat, manhaden, weakfish, smelt, mullet, bonetto, kingfinh, silverfish, porgey, skipiack, anged fish, griunt's tusk, red drum, black drmm, shecpobead irmm, doglish, hillifish, bergall, tommycorl, red gurnarel, grey gumard, sparimes, garfish, fron lish, blow fish, toad lish, hallibut, flomeder, soke, phatior, skait, stingray, common efl, conger ed, hamprey.

The principal mathel in Now York is colled the Fly matist. I nane which might, premap, lead at stanger to expect a market swamme with Hies. This, lowerer, is not the real mentive of the term. 'This jatt of the rity, s.c. of lear stred, wa ompimally a salt-madab, with a wed
 is, Whe bay or laint river fommer such . d do. position of hand and water, as was called by the

 the I Iate mather. fom which has originated the mame of l'ly mather.
 and betwect it ame the ilmbon river. is ale
 by asotel and whimsal a wome at hae lermer. It an ar in the following maner: Durine the time the aty was in the hamd of the hatish tronge inj
[the revolutionary war, a considerable porion of the buikliness in that modehbourtoned was burut down. Som ather the peater a mathet was establisted there, and in the prowers of improsement it happened that the market-lomse was finished lone before the sterets were rebuilt, or the gencrality of inhabiants re-cetablishers. As there were for a considerable time but tew housebeepers on purchasers, ${ }^{\text {p }}$ there was but a small mmber of sellers of produce to fimpuent this public phace; which led the citizons to distinguish it by the nane of Bate mathet, of the mathet at which there was lithle or mothing loromght for sale; and the name is continucd to this day, thongh it is now situated in the heard of the town and the supplies are stomly and abundant. Besides these dao harge marliek, there are four others, somewhat smaller, but always well stocked will provisions of every description.

The price of several commodities before the embargo was as follows, in sterling money: beet $6 \frac{1}{2} d$. per It. : mutton $5 d$. ; veal $7 d$. ; butter 10d.; bread, the toat of $9 \frac{1}{2} \mathrm{Ib}$. 7 d. ; cheese 7d.; turlies 75 . wide ; chickems 20d. per couple; aysters 7d. per dozen; flour 27 s . per barrel of 196 lbs ; brandy 4s. 6d. per gallom ; collee ls. 6d. per lla.; ervern tea $5 \times-$ best lysom 10s.; coals TOs. per chaldron; wood 2os. per cors ; a coat il. 10s.; waistooat aml panaloons 4. 10s.; hat 5ls.; pair of boots 5as. ; washing ©s. Gde per dozen pieces. Price of lodgine at eromed barding homess, from
 bargo took place, the price of provisions fitl to nearly hatl the above smes, and European commoditios row in propertion. "The mannacturs of Americatare yet in an infant state ; hat in New Fork there are several excellent cabinemakers, coacli-makers, Es. Who not only supply the country wihl houselod formiture and carriages, but aho export very largely to the W. Indics, and to foreign posessesons on the contiment of America. 'Their wotmamship would bo considered degant and nodern in lomon, and they have the advantage of procuring malogany and other wood much chapert than we.

Game lans are not wholly manown in America. There is an and in force for the preservation of heath hens and other game, which was passed in the yrar 179]. This statute makes it penal to kill any treath hen, whinn Qucen's or Sudtolk comnties, or any partridge, quatil, or woodcock, within Queen's, King's, aud New York counties, in the following mamer. Iteath hen, partridge, and quail are protected by the linv from the lst of April to the 5th of October, ant woodeock from
the 20th of ledmary to the Ist of July; they who violate the law are liable to a penaly of two dollars adnd a hatf for every biad. 'liere is also a society established called the Bimbla Clab, for the purpouse of detecting poachere, and intertopers ponen private property. Lans are also passed for the protection of deer; persons volating them are subject to penalices of seven dollars and a hall; 25 dollars it the decer are killed whinh 30 rods of any road or highmay.

There are ef benevolent institutions in New Fork. 'The names of them are as follows: 'Tammany society, ireschool, provident socicty, mutual bencit socity, benerolsut socidy, thion benevolent society, ladies' socicty lor the relicf of poor widows with small children, fire deparimen, Vew Fork mandacturing socioty, socicty of mechanics and tradesmen, the diepromary, lying-in hospital, saitors' sung harbour, marine society, manmission society, kinc-pock insti'ution, rity hoppital, alms house, honse carpenters' society, Bellevue hospital, marine hospital at staten island, lommane socicty, masonic sociely, containing 18 lodges, Geman society, socicty of unilas fratrum, first Protesiant Ljiscopal charity school, St. Gcorge's socioty, St. Datrick's society, St. Andrew's sociely, the Now England society, the Cimeimati. Most of these institutions are mere benefit sociedies, rescmbling those which are so numerous in Eingland. 'The ladies' socicty for the relief of poor widows with small ehildren merits, however, particular motice, since it is an institution most honourable to the character of the amiable women of that city; and is worthy of imifation in Great Britain.

This association, of which gentlemen cannot be members, hough they may he contributors, was commonced in Nowember 1797, and organised the ghth December following. At their first stated mectines in April 1795, it was reported that 98 widows with 22:3 chiklren had been bronght through the severity of winter, with a degree of comfort, who without this interposition would probably have gone to the alms house, or have perished. Relied is given in necessaries, but never in money, withont a vote of the rivectresses at their board. It is not grantell in any case mentil after the applicants shall be visited at their dwellings by one of the managers, and particular inquiry made into their character and circmustances. Immo. rality excludes from the patronage of the society; neither is relief given to any applicant who refuses to put out at service or to trades, such of her chiddren as are fit, and to place the younger ones, of proper age, at a charity school; unless]

## [in very particular cases, of which the board judges.

The managers are required to exert themselves to create and maintiin habits of industry among their applicants, by furnishing them, as far as possible, with suitable employment. White and checked linen has been extensively distributed among the poor widows who could not find employment elsewhere, to be made into shitts, on hire, and allerwards sold by the socicty att first cost. The laties were incorporated by an act of the legistature on Aprile, lsose, and are allowed to hold an estate of 50, the dollars, applitable only to the relicf of pror widows with small children. Their allairs are managed ly a board of direction, compused of a first and second directress, a secretary, treanurer, and not less than six, nor more than twelye managers, two-thirds of whom make a quormm. In natbands of married women who are members or oflicers of this corporation, are not liable for any loss occasioned by the neglect or misfeasance of their wives, nor for iny subscripsion or engagement of their wives, except in the case of their hasing received from their wives money or property belouging to the corporation.
The New York manulicturing socicty was originally established for the purpose of turnishing emplayment for the homest and industrions poor; and lor several years, spiming, weaving, and sme other branches of business, were carried on at their manulictory in Vesey street. But the experiment did not annwer the expectations of the stockholders, and the society discontinned their operations ; so that it may now be comsidered as dissolved.
The marine society is established for the purpose of improving maritime knowledge, and to assist indigent and distressed masters of vessels, their wives, and orphans. They may holl property not exceeding the yearly value of $3000 \%$. sterling.

The mannmission society has for its object the mitigation of the evils of Negro slavery, to ansite free backs milaw fully kept in slavery, to prevent kidnappines, and to better the comditionof Xegrose, by teaching llarm reading, writing, and acconnts. They have a free selooel tor black chikdren, whose numiker is alout (10).

The humane surecty is e-tablisined for a difforent purpose to that of haden, being devoted to the rediat of distrenced adebor combinel in the city prism, and for sujplyine sup on the dintressed poor throughom the city, either sitnitously, or for the suatl consideration of the ee balfpence a quart.

The sociely of maitas fratrum, or united brethren, has tor its oljpet the propagation of tho goppel among the heathen, and is composed chiofly of Moravians.

The society of the Cinaminati was e-miallistard at the eloce of the revolutionary war. Mony of ha oflicers who had meritorionsly served thair comntry, on laying down their commission, toturned to their original calling, or some oflec department of civil life. A respectable mumber of thew, 4ruck with the resemblance of their sithation that of the great Roman dictator ('incinnathe, asociates: theniselves into a body of miliary frimot, which they denominated the society of he Cincimati. This corps of heroice gentcmen still preerses it, original organisation, and holds mertines from time to time, to commemate phlic avent, perform deets of beneficience, and to hold converse on the delime of the country.
Thereare also two other societies now nomiced in the preceding enmeration; these are the madical suciety, and the Protestant Episcopal sociny for promiting religion and leaming in the state of New York.
'The first is a corporato booly, and was eothblished in forg, lyy virtuc of a dan wincorpmate medical societies for the parpose of reventing the practice of phe-ic and surgery in the state. By this satate it is declared lasfot tor the en plysicians and surgeons (not lew than five), who were then authorised by law to practiec in their several professions, to asemble in their repec. tive contics, and to incerporate themelves by choosing a presidem, vict-president, secretary, and treasmer: and deporiting in the clerh's oftice a copy of all their procectings within the en days immediately sucecding the ar-t Tur-day of duly, or their oflier time of nerting. Wach comy sisciety may hold an estate, ral or peromal, to the ambunt of $1 O(1)$ dollars. A connty socicty, thas organised, is compencred to examine all stidents, who shatl present themselves for than purpore, and to gram them diplonas, which allon the proseesor 10 practive placic and surgen all over the sate.
 consivinur of not lises than direse, mor more then five, whose duty it is to csamine thalents, and repertheir opinion therem, in writise, whepresident. Ahie the lat of soptember latig, all pervons pacti ing plysic: and surery without having undereme an ixaminaton, and wemed a diphoma, are themed from colloctine ans debsa incurred by such practioe, in any conn of law.

The Potistant Episcopal saciety for pronmeting]
[refigion and learning in the state of New Kork, is cetablisted for the following abject:-The members are to be in aming with the Protestant
 a wificent number and succession of pions and learted ministers of the eropmb, attachect to the doctrines and disciphine of due Protesamt Ebpisenpal church; to allord assistance to such vomer men as are of erood character and enmporent abilities, but in circmastances which do not a mit of prosecuting the suldy of divinity withom aid: to encourage thow who may distinguish themederes by extraordinary attamems: to merive all demations for pious purposes, and to superimend the application of them; to provide fiumds for mathbithing a theolosical library, for the cestablindment of schnols, and for providing oure or more ichlow hips in Cohmbia college. In a word, to parsue a system of measures wheredy the sitmation of the clergy may be rendered respectable, the church obtain a permancat support, and learnine and picy be generally dillinsed iliroughont the satc.

Columbia college was incorporated in the year 1754. The institution was then called Kimu's coltege, and was intended for the instruction and education of youth in the learnel langrages, and liberal arts and sciences. And for their firther encomagement the college was anthorised tio comfer such degrees upon the students and other persons, as are usatly granted in the English umiversities. Buder these powers there have becn two faculties established in the cullege, viz. the taculty of the arts, and a taculty of medicine.

The former comsists of a president, who is also a professar of moral philosophy; of a protessor of chassical literature, who also gives tectures on Grecian and lioman antiquities ; of a protemor of mathematics, natural philosophy, and astrommy, who likewise teaches seography and chronology; and of a peotesor of lugic, rlectoric, belles lettres,太c.

The faculy of plysic is composed of a profissor of anatimy and surgery; of midwifery and chinical meviecine ; ot bodany and materia medica; of the the ery amd practice of plysic, and of chemistry. The ambal commencement is the first Weduesday in Augut. Lectures are regularly deiisered on all these literary, scientific, and pro-tessiunal-nljuctes; and the professors labour with zeal and ablitity in their soveral departments. There are some rate bombe and valuable apparatus belonging to their inctitution. Since the revolution the seminary has been on tar altered, as was neces. sary to alapt it to the now state of affairs; it is now called Colmmbia college. The trustes have
the ponar of filling up all vacancies in licir boty, aceavoned by doath, mamsal, or reaienation. 'libe income of the colloge is about 1 jon). Sut is axpertad to inctate with the remewal of some of the ir cxpiring lean of limel. F'o his cotlere Mr. doseph Sharay, an cminent commallorat law, left his haselibrary, and ahmon the whote of his fortune, ammatine (0) 10,000 ).

There ate upsords of 1 wenty newspapers pohlinhed in New York, meaty hatf of which are daily papere ; besidensermad wedly and monthly mandimes or essays. The ligh price of paper, habour, and taxes in Cond Britan, has been very finourable to authorship, and the pulstication of books in America. Poreign publications are also chared with a daty of IS jer cemt. ; and foreign rags are exempted from all impool. These advalltages have facilitated the mambedure of paper, and the printing of books in the Linited States; both of which ane now eamiod on to a very large extent. 'lhe new work that appear in Ameriea, or rather origimal proluction, ate very few; but every Emolid work of celcbrity is immediately reprinted in the states, and vended for a tourth of the original priec. The hooksellers and printers of New York are numerous, and in general men of property. Some of them have pmblished very splendid colitions of the bible, and it was not a litte gratifying to the American patriot to be told, that the paper, primting, engraving, and binding, were all of American mannticture. l'or seweral years past, a literary fair ham heen hed alternately at New York and at Phitadelphia. 'I'his ammal mecting of booksellers has tended greatly to facililate intercoure with each other, to circulate books thoughont the United Sitates, and to encomage and stuport the arts of printing and paper-mak. ing.

I public library is established at New Jork, which consits of about 11,000 volumes, nany of them rate and valuable bows. 'The buikding which contans them is situated in Nassau strect, and the trinters are incorporated by an act of the kegistatme. There are also three or four public rading-rooms, and circulating libraries, which are supported by some of the principal booksellers, from the ammal subscriptions of the inhabitants. Thore is a musem of natural curiasities in New York, but it contains nothing worlhy of particular notice.

## C'uar. Il.

Ir does not appear that the malignant or yellow fever made very great ravages anong the inhabitants in 1805 , the last time of its appearance in]
[New York; for the deaths very litthexcected the preceding and subsequent yous.


Of the above mamber, 5 were suiciles; and according to the statemem of Dr. Witchill, uphanck of one-thired of the deaths are oceasioned by consumption and debility. 'To the inharnee of moisture and the sudden chamess of the weather, has been attributeal the prevalence ol nervons disorders and debility, anome a great number ol the inhabitants of the l'nimedstates. Mlachmay, no douht, be ascribed to those causes; but it is thought the mode of living has a more immediate effee igron the hat man frame than eren the climate of the country. 'Ihe higher and middling classes of the Americans who reside chicfly in the ereat fowns, or their neighbourhool, live, gencrally speahing, in at mome luxmrious mamer than the same describtion of people in England. Not (hat their tables are more smaptuonsly fimmished on particular occacions, than ours; but that their ordianty meals consist of a greater varicty of aticles, many of which, from too lrequent use, may prohas become pernicions to the constitation. 'Ilae great consmation of green tea, which we rechon the most unwholsome, in consequence (as it is said) of its being dried upon copper, is most likely very injurions to the constitution. The Americans use scarely any other than this ha, while in Enghand, the souchong, and other black teas, ate mont in request. 'The constant use of segars by the young men, even from an early agre, may also tend to impair the constitution, and ereate a stimulas begond that which nature requires, or is capable of supporting. 'Their dead of the yellow fever has induced a more fregume bee ol tobaceo ol late years; but it is now grown intuat habit that will not be readily parted with. 'The other chasses of the commonity whon reside in the interior. and back pats of the comotry, are oforn obliged to live upon sath frovisions la greatest patt of the year, and sometimes on very seanty fire: besides which, they erenemally dusll in miserable $\log$ hats, incapable of delimbing then ettece mally from the severity of the weather. 'Thowe whe have the meats of livine bether are great catom al aminal food, which is introduced at asery neal, togerher with a variedy of hod calow, and at prolusion of butter : all which may more or lows teme to the introduction of bilious disordens, and perhaps lay the fommedian of those diseases which prose datal in hot climates. The , Hlioch of a laxurious or mearre died ane copally ingurions on the constitution, and fogedher with the smblen and
violent changes of the chinate, may ereate a series of mervons complatiots, comsmption, and didity, which in the state borderingonthe Alantic, camy off at least one thind of the inhatatats in the prime of lito.
'fle matignant on yelkw liver emerally wommences in the conlined parta of the tomen, wat the water side, in the month of Ausuat or She tembir. It is emamonly supposed to have bern inementaced by the Jromely rafores frona St. Domine dminer the Frencheredution: thongh enme are of op intan that it migemated in the station; and mana flase cians were puzaling their brains about its ofiain, at a time when they ought to have bex derimer means to stop its ravage. Is soom of thin dradful scourge mahes its apparance ia Nebronk, the inhabitants shat up their shops, and lly from their lonse into the comitry. 'Thome who exmmet go far, on accome of busimes, remove to (irechwieh, a small village sthate on the border of the lhalson river, about two or three miles from town. Here lle merchants and ofhers hate their whices, and cary on their concerns with litte danger from the fever, which dons wot sem to be contagions beyond a certain distance. 'The banks and other public ulfices aloo remove thair businen fo this place: and mathets are regularly catabland for the smply al the inhabitants. Very lew ane lotit in the contined parts of the town except the poorer chasses and the Nerroes. Ihe lather not beiner aflected by the fever, are of great service at that dreadtul crisis; and are the only persons who cinn be fonad to administer the hazardons duties of attending mon the sick, and burying thedead. I"pwards al 2ti, 000 peophe removed fron the interior path of the city, amd from the strenth matar the woter -ith, in listi. Since thes, the sown hats happily twed free from that dradfinl seourere ; and thm the salutary rexulations which hase since bere atopent, of is io te hoped, that it will meer mata is appeatance asein. Thas fine cilics in America weme mo dombtreserved trom depopo-
 bindy rateat of the inhathant into the condery. It were to the wishat that the same pratioe was permated in spain, amb wher patio of the comanent, which ate sumetmes vistod hy pexilemital
 cordon of tomps, and comting all all commanicat
 country.
'Thas timanian semats of the promatation of New !onk "n taben in 1s07, and lath hefore the masor, aklermen, and commonalty of the city ill 1008. 1
[Censis ior 180t.

| Wards. | $\begin{aligned} & \text { Free } \\ & \text { Perons. } \end{aligned}$ | Slaver. | $\begin{gathered} \text { Tolal } \\ \text { Inhabitams. } \end{gathered}$ | Ele ctorsposese ned of Pirve hohb of the Xalue of 100\%. and upwards. | Ditto pmesessed of lirecholds of 2001 . dad under 100 . | (Hitfo not possars sed of lerceladits. but who sent 'Te. Hements of the yearly Value of 10 s. | Dilto who wele ['racmull on the Isll October. 177\%. | Total. Electors. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| First | 7,581 | 370 | 30.1 | 374 | - | 707 | 5 | 1,086 |
| Second | 7,494 | 127 | 7,551 | 253 | - | 687 | - | 1,012 |
| Third | 7,003 | 406 | 7,709 | $3: 37$ | 1 | 739 | 1 | ],118 |
| Fourth | 9,089 | 147 | 0, 290 | 231 | - | 976 | 4 | 1,3:31 |
| Fifti | 12,603 | 136 | 12,89 | 162 | 4 | 1,499 | 6 | 1,901 |
| Sixth | 19,749 | 119 | [0,461 | 295 | - | 1,163 | 6 | 1,427 |
| Sceventh | 19,363 | 124 | 19,147 | 413 | 5 | 2,7is | 4 | 3,140 |
| Dighth | 5,959 | 105 | 6,067 | 309 | 6 | 71.5 | - | 1,093 |
| Ninth | 2,680 | $2: 6$ | 2,923 | 1.5 | 4 | 171 | 3 | 339 |
| Total | \|81,751 | 176 | 83,530 | 3,010 | 20 | 9,345 | 29 | 19,407 |

Ot the preceding mumber of inhabitants 19,S81 are temales, and 40,619 are males: making a total of 83,530 . In 1805 the population of New York was 75,770 , thus in the course of one year and ten months there has bern an increase of inhabitants to the amount of 7760 ; and within the same period, the number of slatyes has alecreased 272. The following table exhibits the population of this city at different periods from its carliest vettlement.

In the year 1697 there were 4,302 inhabitants.

| 1756 | 15,000 |
| :---: | :---: |
| 1751 | 21,863 |
| 1786 | - 23, 311 |
| 1791 | 33,191 |
| 1801 | 60,189 |
| 1805 | 75,770 |
| 1807 | 83,530 |

Hence it appears that the popmation of New York has, in a period of 20 yeas from 1786 to IS05, more than triphed itself ; and shonkl the poputation continue to increase at the rate of tive per cent. per ammam, it will, in 1855, amount to 705,630 , a population nearly cqual to that of Paris. At this day it is equal to the whole mumber of inhatifants in the state of New Jork fifty years ago.

There are about $\$ 000$ Nerves and people of colour in New York, fion of whom are slawe. These people are mostly of the Methodist persmasion, and have a clapel or two of their own with preachers of their colonr: though some attend wher places of worship according to their inclina-
tion. All religions sects in the United States are upon an equal footing, no one has any established prerocative above another; but in any place, on parficular occasions, where precedence is given to one over another, the Eipiscopal church, or that sect which is most mumerons, gencrally takes the leal.

If any estimate can be formed of the salubrity of the climate, and the healthiness of the inhabitants of a town, by the number of deathe, London must be reckoncd to have the advantage of New York in those respects. The amount of deaths in the former city is abont a fifticth part old its population, white in New York it is at least one thirticth; the momber of deaths ranging between 9500 and 8000 per annum. Weare, however, more inclined to attribute this ereat mortality to improper diet and mode of living, than to the insalubrity of the climate. The church-gards and vaults are also situate in the leart of the town, and crowded with the dead. If they are not prejudicial to the health of the people, they are, at least, very unsightly exhibitions. One would think there was a seateity of land ian America, by secing such large pieces of ground in one of the finest streets of Now ! ork occupied by the deal. But even if no noxious eflnutia were to arise (and we rather suspect there must in the months of Joly, August, and september), still the comtimal view of such a crowd of white and brown tombestones and monments as is exhibited in the [Boadway, must, at the sickly scason of the year, tend very]
[much to depres the spirits, which should rather be checred and enlivmed; for at that period much is effectal by the force of imagiation. There is a large borying gromed a shon divance ont of town; but the cometeries in the city are still ased at certain periods of the year.
'They bury their dead within ?? homes; a custom probably indured by the heat of the climate during the summer months; but we ser no rasom why it strould be extended to the winter months, which are colld cumgl to allow of the dead being kept for three or four days, if nothing else prevents it.

Funcrals at New look, as well as in almost every ohber part of the United States, are attended by a momerous assemblage of the friends and acquaintances of the deceased, who are invited, by adsertisements in the newspapers, to attend their departed friend to the erave; it is common to see upwards of 500 people attending on such occasions, and the larger the number the more the deceased is supposed to be respected and valued. We camot help, himking, however, that these mumerous meetings savour somewhat of ostentation, though certainly there is no parade of hearses, nodding plumes, and mourning coaches. The people attend, for the most part, in their ordinary dress, except those who are nemy related, or particularly intimate with the deceased. The clergyman, physician, and chief mourners, wear white scarts, which it is ahon the custon to wear on the following Smmay. 'The deceased is interred with or withont pratyers, according to the dath he professed.

The suciety of Now York consists of there distinct clases. The tirst is composed of the comstituted atudoritios and government oflieers; divines, lawyers, and ploysicians of eminence: the principal merchants, and people of independent property. The second comprines the smatl merchants, retail dealers, clorhs, mbordinate oflicom of the government, and members of the three professions. Tha third consist of the inferion ordem of the proople. The first of these awominte together in a style of elegance and splendonr lithe interior to Europeans. Their houses are dimbished with every thing that is usefing, areveitle, of ornamental; and many of thom are fited up in the tastefne marnificence of modern stye. The dren of the gentmen is plain, ofegath, amb badionable; and coresponds in ewory respert with the English costume. 'Ihe ladies in general serm more partial to the light, varions, and dashiner drapery of the Parisian bellose, than to the chemat and becoming allite of our Londun beaties, who
improse upon the French fashions. But there are many who prefer the linglish costume, or at least it mediam between that and the frencla.

The young ladies of New look are in general handsome, imd ahnost miversally fine, sented fisures. F'air complexions, regular features, and fine forms, seem to be the prevailing characteristics of the American fair sex. They do mot, however, enjoy theirbanty for solong a period an Enerlish women, neither do they posess the bloming comntenance and rosy tinge of heald so predominatul among Einglish women. 'Their climate is, however, not so favouratle to beanty as that of Eingland, in consequence of the excessive heat, and vident changes of the weather peculiar to America.

Host travellers who hase visited America bave charged the ladies of the L'nited States, miversally, with laving bad tecth. This acellation is certainly very erroncous, when applied to the whote of the fair sex, and to them alone. 'That the inhabitants of the state are offen subjed to a premature less of tectle, is allowed ley themedves, and the canse has even been disensed in the prapers read before the American philosophical socicty; but it does not paticularly attach to the females, who are, in truth, much more exemplt from that mistortme than the men.

Much has also been said of the deficiency of the polite and liberal accomplishmonts amome boll sexps in the United states. Whaterer ormothere may have fornorly been in this statement, we do not think there is any fomdation for it at preame, at leas in New York, where there appears of be a great thirst ather kowledge. 'Yhe ridee that have flowed into that city, for the last et beare hase brought with hem al taste for the refinements of polished socioty: and thoush the imhabitand camot fel beast of hatwer rached he standand of European pertedion, they are mot wather in the -oldid and rational pirts of colucation: ner in mans. of thoer accomplinhments which ornamont anil combellish frivate life. It has beowe the tahtom in N゙・" Vork to attend batum on modal hatonphe, chembery. minetatory, homan!, mathamin.
 derable proserso in those stodich. Wany yomer
 stact or diadam the pundit of such liberal and por lite acguiments, habe beon often lamelad tom
 mote accomplished femate companions. 'flue desire for instuction and intomathon, inded, is mot confumel to the youthfill part of the commonity ; many mandid lidics and dacir familices may lie!
[seen at philosophical and chemical lectures, and the spirit of inquiry is becoming more general among the gentlemen. The majority of the merchants, howerer, still contime more partial to the rule of three, than a disertation upon oxyeren or motaplysics. Mow of them hase acquired lared fortunes by their regular add plodding habits of busincess, and hoath to part with any portion of it, at their time of like, in the purebase of howledge, or the enconragement of the ants and sciones. Some, it mind beallowed, are excepfons: and others, if they will not partake of instruction themselves, ane not sparinge of their money in imparting it to their children. The immense property which has beea introtuced into the comitry by commeree, has hardly had time to girculate and difluse itself through the commonity. It is at present too much in the hands of a feew individuats, to cmable mes to devote the whole of their lives to the staty of the arts and sciences. Farmers, merchants, plysicians, lawyers, and divines, are all that America can produce for many yars to come: : ind it iuthors, artists, or philosisfhere, make their appearance at any time, they mas, as they have lithertodone, spring from one of the above professions.

Colleges and schools are multiplying very napidly all over the Vnited States; but education is in many places still defective, in consequence of the wamt of proper encouragement and better teachers. A grammar-school has recently been instituted at New York, for the instruction of youth, upon a similar plan to the great public schools in England. This scminary, says an Aucrican writer, is founded on the principle of training the students to become sombl and accurate classical seholars, aceordine to the odd pan of acguirieg the clements of ancient leanng by grammar: disearding the learning hey rote. The success of this institution will compel the collegers to adopt a less superticial and defective plan of instruction: and it will follow that when ones tiberal and sound ellucation is permanculy introluced, literature will revive; the trading- phitit will be cheched or modifiod; literary mamats amb honours will flow rapidy, and tha phalic will eventually become the pronoters of erenins and leaning, by creating an excmsive chmand for books.
A taste for reading has of late difinsed itself throughout the conntry, particmbity in the ereat towns: and several young ladies have displayed their abilitics in writing. Somm of their novets and fugitise pieces of poetry and prowe are written with taste and judgment. Two or three at New York have particularly distinenished themselves. It
scenc, indect, that the fiuir sex of America have within these few years been desirons of imitating the example of the English and French ladies, who have comtributed so mucla to extend the pleasures of rational conversation and intellectual enjoyment. They have cast away the frivolous and gossiping titte tattle, wrich before ocenpied so much of their attention; and assmued the more dignified and instructive diceourse upon arts, sciences, literature, and morat philosophy.
Many of the young men, too, whose minds have not been wholly absorbed by pounds, shillings, and pence, have shewn that they poseses literary qualifications and takents, that would, if the ir time and fortune permitted, rank them amone some of the distingui hed authors of Europe. The most prominent of their bate productions is the Salmagrumli, pulbished in monthly essays at New York. This fitte work has been deservedly a great fatvourite with the public, and bids fair to be landed down with hemenr to posterity. It posesesses more of the hroad humour of Rabaclais and Swift, than the elegant morality of Addison and Sterle, and therefore less likely to become a classical work; but as a correct picture of the people of New York, and other parts of the country, though somewhat heightened by caricature, and as a humorous representation of their manners, habits, and enstoms, it will always be read with interest by a mative of the United States.

A publication called the Echo is a smart production of detached poetry, commenced for the purpoce of satitizing the vices and follics of the political intriguers of the day, who broached their revolutionary dognas through the medium of the public prints. Several other publications of merit have originated in America, and are well known in Bugiand. Mr. Barlow's Columbiad hats lately made its appearance in a very splentid form. It is an enlargement of his vision of Columbus.

Dancing is an amsement that the Now York ladies are passionatcly foud of, and they are said to excel those of every ofler city in the union. Sang of the young ladies are well accomplished in music and drawing, and practise them with cousiderable success; but they do not excel in those acyuirements as they do in dimeing. Among the young men those accomplishments are but litte cnllivated. Billiards and smoking seem to be their tavolrite amuscmeat. A segar is ia their mouth from moming to night, whicn in the honse, and not unirecpambly when walk ing the street. A box full is contanty carricd in the ceat poohet, and handed occasionaliy to a frimed, with a degree of interesting familiarily and nonchadance. Billiards]

Fare played with two red balls. 'This is called the American grame, and differs in no other respect from the mode of playing in Enghand. New York contains several excellent tables.

The style of living in New York is fashionable and splendid, many of the principal merchants and people of property have elegant equipages, and those who have none of their own, may he accommodated with handsome carriages and horses at the livery stables; for there are no coach stands. The winter is passed in a round of entertainments and ammements; at the theatre, public assemblies, philosophical and experimental lectures, concerts, balls, tea and card parties, cariole excursions out of town, \&cc. The American cariole, or sleigh, is much larger than that of Canada, and will hodd seseral people. It is fixed upon high mmers, and drawn by two horses in the curricle style. Parties to dimner and dances are frequently made in the winter season when the snow is on the ground. They proced in carioles a few miles ont of town to some lootel or tarern, where Hee entertamment is kept up to a late hour, and the parties return home by torch light.

Marrages are conducted in the most splemblid style, and form an important part of the winter's entertainments. For some years it was the fashion to keep them only among a select circte of friends; but of late the opulent parents of the new-married lady have thrown open their doors, and invited the town to partake of their felicity. The young couple, attended lyy their nearest connections and friends, are marricd at home ina magnilicent style, and if the parties are Episcopalians, the bishop, of New York is always procured, if possible ; is his prescuce grives a greater zest to the mptials. For three days atter the marriage ceremony, the new-married couple see company in great state, and every gented person who can procure an infroduction may pray his respects to the bride and bridegroom. It is a sort of levee; and the visitors, alier their introduction, partake of a cup of cofle or other refreshment, and walk away: Sometimes the night concludes with a concert and batl, or cards, among those friends and acquaintance who are inviled to remain.
soneral youm laties in New York lave fortunes of 100 or 150,000 doltars ; and oftem bestow their hand upon a bavourite youth, who has every thing to recommend him but moncy. L'nhapy marriages atre by no means frequent, and patents are not apt to foree the inclimations of their children trom avaricions motives. Summer afforls the inhabitants the diversions of humting, shootvot. 111.
ing, fishing, and horse-racing; cxcursionsupon the water to the island in the lay, and to Sandy look, and a varicty of beatilul lours within 20 mites of the city. Among the most distinguished are those of New Utrecht, Rockaway, Istip, the Passaick falls, and Kinersbridge. A place called Ballston, within 200 miles of New York, in the interior of the state, contains some mineral springs: aut oi late years has become a fashionable place of resort for invalids. Like most places of that kind in England, it is visited by the gentry, whe so there more for amusement and fashion than for drink the waters. Ballston possesses but few natural attractions, except its mineral springs.
'I'he inhabitants of New York are not remarlsable for early rising, and little basiness semms to be done belore nine or ten o'doek. Most of the merchants and people in busincss dine about two o'clock, ofliers, who are less ingaged, abont there: but four o'clock is msually the fasbionable hour for dining. The gentemen are partial to the botthe, but not to excess ; and at private dimer parties they seldom sit more than two hours drinhing y ine.

In consequence of there being no established form of worship, the elergy are acenstomed only to recommend to the people the religions observance of certain testivals. The tollowing is one of their recolations for Christmas diy, $1 \times 07$.
"In common conncii, Dicember 21, 1807. The following communication having been received from the reverend clergy of this city :
"A mumber of the clergy, of ditlierent denomimations, of this city, at a meeting hedd on Wednesday the 16 th init. having taken into comsideration the mercital dispensations of Divine Providence towards this city, dnring the lat season, and also the present appet of pubtic allitirs:
"Resolved, That it is proper to take public and solemm notice of the divine groolness, and as a people, to implore the continued protection, and those temporal and spitritual blesinge, which are so essmial to our weftare.
" Resolved, 'That it be recommended to the several congregations under our pastomal care, to set apart Friday the 25 th instant, as at day of somem thamberiving and prayer; and that alostaining fiom all kinds of servile labour and recreations on that day, they come logether to acknowledge the mercy of (iod, in arain exempting ws from the sconge of pestikence, to praise him tom the bultiplied favours of his watems providence, to hesech him to proserve ins in peace, and to conatinue and atemb and national prospenty a and atme all, to pray for the sameltiver influences of the

CHoly Spirit on our chmrehes, and that we may be favoured with all spiritual and heaventy blessings in Christ desus.
"signed by order of the meeting, " . Dome Robgers, Chairman."
"Resolved, 'That the board anite in the recomcommendation of the reverend clergy of this city, upon the above occasion, and accordiagly recommend, that Friday the 25th day of December be doserved and set apart as a day of public and special thansgiving and prayer to Almighty God, for his benevolem dispensations of mercy to this city : and we accordingly recomment to our tel-low-citizens, that they carefally abstain from all recreations and secular employments on that day.
" By the common comncil,

> "John Pintalid, Clerk.
"Ncz Tork, Dec. Q9, $1807 . "$
The shops are accordingly shut, the people attend at public worship, and the day is religiously and strictly observed. It is not, however, to be understood, that roast beef and plum-podding, turkey and chine, mince pies, \&c. smoke on the Ancrican tables as they do in England on that festival; thongh, perlaps, those Americans who yet retain a spice of the English claracter about them, may continue the old practice of their ancestors.

New year's day is the most important of the whole year. All the complimentary visits, fum, and merriment of the season seem to be reserved for this day; though much is now worn away by the immovations of fashion. Many ot the shops are shat up; and the Presbyterians and a few other midigions dissenters, attend public worship. The mayor of the city, and others of the constituted anthoritios, adertise, two or three days before, that they will reciprocate the compliments of the season, with the inhabitants at their house ou new year's dily.

The bakers on this day distribute to their eustomers small cakes made in a varicty of slapes and figures; and the newspaper editors grect their seaders with a poetical retrospect of the events of the old year : it accurds with their political principles, and is renerally a severe paity philippic. New York, like the other large cities of the union, is a prey to the violent spirit of the two parties, who are known under the titles of federalists and democrats. The newspapers are almost equally divided between the two, to whose views they are of comse subservient, and have the effect of keeping up a continnal warfare, in which they belabour each other, their rulers, and the English and
l"rench nations, without morcy. "Every dw," as Mmstapha linbaduh obserses in Salmarundi, (the work to which we have before alluded) " have these slang-whangers made finions attaeks on cach other, and upon their respective atherents, discharring their heavy artillery, consisting of large shects, loaded with sconndrel! vilhin! liar! rascal! mumskull! niucomprop! dunder-head! wiseatere! blockhead! jackass! and I do suear by my beard, hough I hnow thon wilt scarcely erelit me, that in some of these shirmishes the grand bashaw himself has been wolnlly pehed! yea, most ignominionsly peled! and yed have these talking desperadoes escaped without the batinado!"

Tlie drimhing of toasts at public dimers is a very common bucthod of venting party spleen in America, and of drinking destruction to their enemies. The newspapers publish long lists of these toasts the next diy, as so many poots of patriotism and virtue; and take a pride in shewing how brillianty their partisans eam blackguard public characters in their emps.]
[New louk, an linlian town of the Creck na. tion; situated on 'Tallapoose river, in Georgia; and so mamed by Col. Ray, a New York British leyalist.]
[New Yons latand, on which the cily of that mane stands, is about 15 miles long, and does not evtend two in any part in breadth. It is joined to the maiuland by a bridge called King's bridge, 15 miles $n$. of New lork city.]
[NEWARK, a township in Essex comnty, in Vermont.]
[Newalik Bay, in New dersey, is formed by the confluence of Passaick and Hackensack rivers trom the $n$. and is separated from that part of North river opposite to New lork city, ly burgen neck on the $e$. which neck, also, with Staten island on the s. of it, lorm a narrow chamel from the bay to North river c. Newark bay also communicates with Rariton bay, at the month of Rariton river, by a channel in a s. by ar. direction alones the $w$. side of Staten island. The water passage from New York to Elizabeth Town point, 15 miles, is through this bay.]
[ Nenallk, a post-town of New Jersey, and capital of Essex comme is pleasamity siluated at a small (listance $\mathfrak{c}$. ol l'assaick river, near its mouth in Newark bay, and nine miles w. of New York city. It is a hambome and flourishing town, celebrated for the exceltence of its eider, and is the seat of the largest shoe manufacture in the state: the average number made daily thronghont the]
year, is estimated at about 900 pairs. The town is of much the same size as Elizalicth town, and is six miles $n . e$. of it. 'There is a Presbyterian church of stone, the largest and mont elergmt buikding of the kind in the state. Besides these is an Episcopal church, a court-house, amd gat. 'The academy which was estahlished here in June 1792, promises to be a usctul institution. In Newark and in Orange, which joins it on the $n . w$. there are nine tannerics, and valuable guarries of stone for building. 'The quarries in Newark would rent, it is said, for 1000/ a year, and the mumber of workmen limited. This town was origimally setled by emigrants fiom Branlord, Comecticut, as long ago as I669.]
[Newank, a village in Newcastle comenty. Delaware; situated between Christiana and White Clay crecks, nine miles $w$. of New-Castle, and 10 s. w. of Wilmington.]
[Newank, a town lately laid out by the British in Upper Canada, on the river which comneets lake birie and Ontario, directly opposite Niagara town and fort.]
[NEW BERN, one of the e. maritime districts of N. Carolina: bounded e. and s.e. by the dtlantic, s.w. by Wilmington, w, by Fayette, n. z. by Hillsborongh, $n$. by Halifax, and n.e. by Edenton district. It comprehends the comntion of Carteret, Jones, Craven, Beabfort, IIyde, Pitt, Wayne, Glasgow, Lenoir, and Johmston; and contains 55,540 imhabitants, including 15,900 slaves.]
[Newbern, the capital of the above district, is a post-town and port of cotry : siluated in Craben county, on a llat, sandy point of lamb, formed by the confuence of the rivers Neus on the $n$. and Trent on the s. Opposite to the town, the Nens is about a mile and a half, and the 'Prent three quarters of a mile wide. Newbern is the largest town in the state, contains about foo honsers, all buite of wood except the palace, the chureh, the gaol, and two dwelling-houses, which are ol brick. The palace was erected by the prowine belore the revolution, and was formerly the residence of the grovernors. It is lage and eldgant, two stories high, with two wings lor ollices, a little advanced in fromt thwards the town; these wings are connected with the principal buidding by a circular arcate. It is much out of repair ; and the only use to which this once handsome and well thinished bmilding is mow applied, is for schools. One of the halls is used for a school, and mother for a dancing room. The arms of the king of Geat Britain still appear in a pediment in fromt of the buiding. 'The Episcopralian chureh is a small brick buidding with a bell. It is the only
house for public worship in the place. The courthouse is raised on brick arches, so as to render the Jower part a conveniont market-place; but the principal marketing is done with the peopte in their canoes and boats at the river side. In beptomber 1791, near one thid of this town was consumed hy fire. It carries on a considerable trade to the W. Inclies and the different states, in tar, pitch, turpentine, lumber, corn, \&e. 'Whe exports in 1791 amomited to 69,615 dollars. It is 77 miles n.e. from Raleirst, jt s. by a', of Edenton, is n.e. by $n$. of Wilmington, 120 s . of Petersburgh in Virginia, and 305 s. s. w. of Philadelplia. Lat. $35^{\circ} 17^{\prime} 30^{\prime \prime} \mathrm{n}$. Long. $77^{\circ} 13^{\prime} \mathrm{z}$.]
[NEWBURGII, a township in Ulster county, New York: bounded e. by IIudson's river, and s. by New W'indsor, and contains 2365 inhabitants; of whom 373 are electors, and 57 slaves. The compact part of the town is matly buill, and pleasantly sitnated on the $\approx$. bank of the lhudson, 50 miles ${ }^{\text {. of New York, opposite Fish Kill lamding, }}$ five miles from Fish Kill, 19 from Goshem, atid 13 s . from Poughkerpsic. It consists of between 50 and 60 houses and a Presbyterian church, simated on a sentle ascent from the river. The comntry $n$. is well cultivated, and aflords a sich properet. Vessels of considerable burden may load and unload at the whards, and a mumber of vensels are built amually at this busy and hriving place.]
[NEWBLRY, a commly of Ninety-sis district, S. Carolima, which contains 9342 inhabitants, of whom IIf are slaves. Newbury court-loonse is 97 miles from Columbia, and 53 from Lanrens conit-house.]
[Niswbery, a township in York combly, Pem:ylvamia.]
[Newbers, the capital of Orange county, Vermont, pleasantly situated on the a. side of 'mo necticnt river, opposite 10 Haverhill, in Ciration connty, New llampshitre, an! from which it is five miles ilistant. It contains about 50 bonses, a graol, a court-honse, and a handsone chureh for Congregationalists with a trepple, which was tha lirsi enected in V'ermont. 'The cont-house stamls on an coninence, and commands a pleasine prongert of what is called the (ireat (W) how of Comechent river, where are the rich intervale lands called the Little Coos. Hare a remablathe sprine was diacovered, ahome se years since, which dries bponce intwo or threce years. It has at strming smoll of sulphur, and dirows up contimatly a pecoblan kimd of white sumd; and a thick yerlin ysum tise upon the water when semted. "This is the mome noticeable as the water at the ponds and sivers m

Termont is remankably clear and transparent. It is 57 miles $n$. c. of Benningon, and est m.e. by $n$.
 ü. Number of inhabitants 873.]
[Numbur, a township in Essex county, Massachusetts, incorporated in 1635 ; situated on the s. Mank of Merrimack river, and contains 3972 inhabitants. It formerly inclurled Newbury port, and with Merrimack river encircles it. It is divided into five parishes, besides a sociely of Fricuds or Quakers. Dummer acadeny, in this township, is in a flourishing state ; it was founded by licutenant-governor !)umer in 1756, opened in 1763 , and incorporated in 1782 . The inhabitants are principally employed in lusbandry. The land, particularly in that part of the town which lies on Merrimack river, and is here calied Newbury Newten, is of a superior quality, under the best cultivation, aud is said by travellers to be little inferior to the most improved parts of Great Britain. Some of the high lands aflorl a very extensive aud variegated view of the surromiding country, the rivers, the bay, and the sea-coast, from cape Aun to York in the district of Maine. Some lew vessels are here owned, and employed in the fishery, part of which are fifted out from Parkicr river. It rises in Rowley, and after a conrse ol a few miles, passes into the somm which separates Plumb island from the mainland. It is navigable aloont two miles from its mouth. A woollen mamulactory has berb established on an extensive seale in liyfiekd parish, and promises to sueceed. This township is comected with Salisbury by Essex Merrimack bridge, alout two miles above Newbury port, built in 1792. At the place where the bridge is erected, an island divides the river into two branches: an arch of 160 feet diameter, 40 fect above the Jevel of high water, conncets this Fithen with the main on the opposite side. The whole length of the loridge is 1030 feet ; its breadth 31 ; its contents upwards of 6000 tons of timber. 'lhe two large arelies were cxecuted from a modd invented by Mr. Timotly Palmer, an ingenions house-wright in Newhury port. The whole is exceuted in a style far excecting any thing of the Lind hitherto essayed in this country, and appears to muite elecance, strength, and firmucss. The day before the hridge was opened for the inspection of the public, a ship of 350 tous passed under the great arch. There is a commolions house of entertiannent at the bridge, which is the resort of parties of pleasure, both in summer and winter.]
[Nemberiy Port, a port of entry and post-10wn in Essex county, Massachusetts; pleasantly siluated on the $s$. side of Nerrimack river, about tluee
miles from the sea. In a commercial view il is nest in rank to Salem; but it sullired considerably of late, by a firc which broke out on the evening of the 31st of May 1811, and which consmed 2010 houses, stores, \&ic. the loss being stated at $2,000,000$ of dollars. It contains $4 \times 3 i z$ inhabitimets, although it is, perlaps, the smaillest tominship) in the state, its contents not excerding 610 acrec. It was taken from Nenlury, and incorporated in 1764. 'The chureher, six in mumber, are ornamented with stecples; the other public buildings are the conrt-house, griol, a biall, and four public school-houses. To the honour of this town, there are in it 10 public schools, and three printing oflices. Many of the dwelling houses are elegimt. Before the war there were many ships build here ; but some years alter the revolution the business was on the decline: it now hegins to revive. The Boston aud Hancock contineutal frigates were built here, and many privateers during the war. 'The harbour is safe and capacions, but difficult to enter. See Mramang River. 'The marine society of this town, and other gentlemen in it, have humanely erected several small houses on the shore of Jlumb island, furnisleed with fuel and other conveniencies, for the relief of shipwrecked mariners. Large guautities of rum are distilied in Newbury port, there is also a brewery; and a considerable trate is carried on with the W. Iudies and the s. states. Some vessels are cmployed in the freighting busincss, and a few in the fishery. In November 1790, there were owned in this jort, six ships, 45 brigiutines, 59 schoouers, and 28 sloops; making in all 11,870 tons. The exports for a year, cuding September 30, 179:1, anomed to 363,300 dollirs. A machine for cutting mails laas breen lately invented hy Mr., lacob Perkins of this town, a gentleman of great mechanical genius, which will turn out, if necessary, 200,000 mails in a day. Newhury port is 82 miles n. n. e. of Boston, If s. hy w. of Portsmonth, uine n. of I I swich, and 264 n. $\varepsilon$. of Plitalalelphia. The harbour has 10 fathoms water : high water at full and ehange 15 misutes alter 11 o'clock. 'The light-loouse on 1'lumb island lies in lat. $42^{\circ} 47^{\prime} n$. and loner. $70^{\circ} 4^{\prime} 7^{\prime} i{ }^{\circ}$.]
[NEW ENHAM, Cape, is the $n$. point of Bristol hay, on the n.w. coast of N. America. All along the coast the thool tide sets strongly to the n. w. and it is high water abont noon on full and change days. Lat. $55^{\circ} 42^{\prime \prime} n$. Long. $162^{2} 3^{\prime} 4^{\prime}$ u.] $^{\prime}$ ]

NEWTOUNDLAND, a large island of the N. sea, in N. America; discovered by Joln Gabot in 1494, who took possession of it for the English, and to these it at present belongs. It is of it trian-
gular fignte, and is 930 miles in cirenmference. On the $n$. it is separated from the hand ame comery of Labrador or New Britain by the straits of Belleisle: surrombed on the ze. by the guld of S. Lawrence, and $s$. and $c$. by the Atlantic occan. The most $s$. part of the islam is cape Race, which is in lat. $46^{\circ} 45^{\prime}$, the most $w$ is cape Angrille in $47^{\circ} 5 \mathrm{~J}^{\prime}$, and its most $n$. point is in lat. $51^{\circ}$ d $10^{\prime}$. This island is full of mountains covered with tirs; so that it is only passable in such parts as where the inhabitants have cut paths through the middle of its woods. The trees seldom execed 18 or 90 feet in height, excepting those which grow in the valleys, being sheltered from the winds; and here they will rise to 40 feet.

The cold is execssive in the winter, and the frosts, which are very severe, begim about November, when afier a short time all the ports and bays become frozen. With these the whole of the island is surrounded, and they are very large and well slielfered by the monntitios, so that ressels may lie in them in perfect sccurity. Some are a league and an half or two leagees deep, and nearly half a league wide; and into them flow several rivers and streams of sweet water which descend from the mountains; many are so close together as to be separated merely by a point of land; there are very few that are two leagues apart from each other, ind thus is the whole coast a continned line of ports, althongh in the very principal only are there any settlements or towns, and this too where the natural advantages of the country have induced the inloabitants to form establishments.

The population, with respect to the extent of coast, is very small. The cod-fishery is here the only occupation; and there are large storehouses where they preserve their tachle and accontrements argainst the season when the fisheries commence, and which they use for lay ing up their merchambize, which they export, either on their accomet, or by forcign vesels, tahing in exchange or payment such grools as these vessels, which are very muncroms, may lwing. In every settement there is a battery, fior its lefence in thane of war, the comst being much frequented by pirates.

Thisconatry was first popled by a race of Indian savares, whin tetired to the continent, semetimes however visiting their obl abodes. Ther lival by hanting, there heing foxes, beare, and other guadrupeds here, the same as in Camaula, but these animals, being in ereat request on accomet of their skins, ate not ob atamerous as they were. In spite of the severty of the climate the imbubitants are not without thoches, hat the didiculty of preserving them throngh be winter is great. In the grarems mo-
thinge is produced but a few pot-hens, all other necessary fruits beiner broughe from the other colonics of Europe. Athough cod-fish is caught aloug the whole coast of Newfondtind, all jatars are not equally ahmodant in these fish: they lie mastly insanly botoms, are fomm leas in scan-weedy places, and wever in rocky parts; the best depth for them is a litte above ${ }^{0} 0$ tathoms. Is som as a vessel anchors here, the crew form cabins on the shore, which son have the appearanere of a small vilage; and at the water's edre they buikd a himd of wharf, where arrive the immorable fishingboats; the above habitations beiner allowed to rematia tor the nest season, the lasful property of the first comer. With regarl to the above fibhery, the necessaries being provided, the boats divile themselues into companies. cach hoving their respective crews with the dillarent sarvicer ontrasted to each math, some being emplowed in the actuat taking of the tish, others in chatiner it open, others in salting it, and others in heaping it up. The fishermen leave the coast at day-brak, and do mot return before the cueniare, mbes, inded, their boats shonk be filled. 'Ther eateh the fish with an hook, and every boat gros well provided with these and lines to gruarel agames lowns. Is soon as. they arrive at the sore, it is heapesl up in piles, and turned and salted and cleaned for somestococeliner days, atior which, when quite dry, it is done up in small packets with the shins outward; thourh it still continues to be turned and salted till the fime of embarkation. Is the boats are contimally ont, the fatigne of the fishermen is very great, and they frequently go with litte rest dor nights and days.

The great hank of Nowfomiland is a latez heap of sand 500 miles loner, and 20.3 wher, the depth of the water varring from 15 (10 6) tathems, and the bottom strewed with shells, and abomedins with small fish serving as forod for the end, the numbers of which here are ineredoble ; thangh some idea may be formed when it is known that Sto vessels were laden amually with it for some time past, and that, athonghthe preent comampe tion be much ereater, their atmadance is mot fand tobe the la ast diminimed; and it is inteeddmbed whether lhis fibery is mot a mine at greater weald dhan those cither of lacexco or Pern.
[In illuntration of what ome anthor has ads macel.
 and the (nited sattes, at the lawerl compurtiona. wed to cmphoy suto sail of small crati iatho fishery: an board of which, aml on shore to camm and pacts the finh, wereupwarda of low.ovo hamb: so that this istary is not only a very valuatha

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branch of trade to the merchant, but a source of livelithool to many thonameds of poor people, and a mose excellent nursery to the royal mays. This fithe $y$ is computed to increare the national stock 300,0001 a year in gold and silver, romitted for the cod sold in the North, in Spain, Portugal, 1/aly, and the Levant. Not only plenty of col, hut several other speries of fish, are canght in almos! equal aboundance atong the shores of Nova Sco ia, New England, and the isle of Cape Breton; and very profitable fisheries are carricel on upon allheir comasts.
This islanct, affer varions di.pputes about the property, was entirely ceded to Englanel by the treay of Utrech, in 1713 ; but the French were ieft at liberty to dry their nets on the $n$. shores of the island ; and by the theaty of 1763, they were $f$ ermited to fish in the gulf of $s$. Lawrence, but with this limitation, that they should not approach within three leagurs of any of the consts belonging to England. The small istands of St. Pierre and Miquelon, simated to the $s$. of Newfomadland, were also ceded to the French, who stipulated to erect no tertifications on these islamds, nor to keep more than 50 soldiers to enforce the police. By the last treaty of pace, the French are to enjoy the fi-heries on the $n$ : and on the $\mathfrak{z}$. coants of the istand; and the inlabitamts of the United States are allowed the same privileges in fistring, as before their indepeadence. The chicf towns in Newfoumdland are, Placentia, Bonavista, and Si. John's; but not above 1000 tamilies remain here in winter. A small squadron of men of war are sent out every spring to protect the fisberies and inhabitints, the admiral of which, for the time being, is governor of the island; besides whom, there is a lientemant-governor, who resides at Platcentia.

In dune of thic year, 1s19, the British had on the Italifas, Newfondland, and W. India stations, three sail of the line, 21 frigates, 19 sloops of war, and 18 smaller vessels, making a total ol 61 armed vcesels.

Liescels, it has been stated, lic in the bays and harbours of this island in perfect security, being well sheltered, except at the entrance, by the mountains. Some of these kays, (the whole circuit of the island being full of them) it should appear, are a league or two leagnes in length, and near half a league in brealth; and it is a subject of curimus inquiry for the philosopher to determine the causes of their contiguity and depth, and the consequent marrowness of the slips by which they are separated. The towns anal villiges are only on the larger and iuore commodious bays. The ium-

## N E W

ber of fowls called pensuins, are certain marks for the bank of Newfomendland, and are never found off it ; these are sometimes seen in flocks, byt more nasally in pairs. 'Whe french used to cmploy in this tistery 264 ships, tomace 27,459 ; and $9-103$ men. Total value 270,000 , sterling.

The opaces of ground calied slips rooms in Newfonidhand, were by an act pasesel last year, 1811, exempted from the clanse hitherto attached to them by t!e first comers, and are now let out as private property, for building ducdling houses and store houses, and for other uses necessary to the trade and fisliery. It was also law fin muder the same act for the governor to institute surrogate courts in the adjacent islands.]
[ Newichliawanich. Sce Piscata. QuA.]
[NEWINGTON, a township; formerly part of Portsmouth and Dover, in Rockingham comuty, New llampshire, five miles distant from the former. It contains 542 inkabitants.]
[NEWLIN, a township in Chester county, Pensslvania.]
[NEWMALSTOWN, Pemsylvania; siluate in Dauphin comnty, on the e $e$. side of Mill creck. It contains about 30 houses, and is 14 miles $c$.byn. of Harrisburg, and iQ $n$. $w$. by $w$. of Philadelphia.]
[NEWMARKET, a township, in Rochingham county, New Itampshire, $n$. of Lexeter, of which it was formerly a part, and 10 miles 20 . of Portsmonth. It was incorporated in 1797, and contains 1137 inhabitants. Fowsil shells lave been fouml near Lamprey river in this town, at the deptl of 17 feet; and in such a situation as that the bed of the river could never tave been there. The shells were of oysters, muscies, and clams intermixed.]

Newmariet, a villige in Frederick comity, Maryland, on the high road to Frederickstown, from which it lies nearly 13 miles $(z . s$. $w$, and about $S 0$ miles $n$. $w$. of the Feleral city.]
[Nemmanket, a village in Dorchester county, Marylimed, three miles n. c. of Ludian town, on Choptank river, nine n.e. of Cambridgre, and as far $n$. $w$. of Viema.]
[Nimmabeet, a town in Virginia, Amherst county, on the $n$. sille of dames river, at the month of 'Tyeriver. It is a small place, contains a tobacco warchomse: is 68 miles above lichmond.]
[NEW Nhinl Cape. See Nebenias.]
[NEW PORT, a lownship in Cheshire county, New Itamphire, e of Clarcmont. It was incorporatel in 1761, and contains 780 inlabhitants.]
[Niswont, a township of Nova Scotia inllants county, on the river A ron. The road from Halifax runs part of the .way between this township and

Wiadsor ; and has sellements on it at certain distances.]
[Newport, a maritime county of the state of Rhote Istand, comprehemding Rloode istand, Canonicut, Block, Prubence, and several other small istands. It is divided into seven townships, mad contains $1 \pm, 300$ imbabitants, including 306 slaves.]
[Newport, the chief lown of this county, and the semi-metropolis of the state of Rhode İsland, stands on the s. © end of Rhode island, abont five miles from the sea. lis harbour (which is one of the finest in the world) spreads $a$. before the town. 'lle contrance is casy and sale, and a large fleet may anchor in it and ride in perfect security. It is probable this may, in some future periol, become one of the man-ot-isar ports of the American empire. The town lies $n$. and s. Mooin a gradual ascent as you proceed $e$. from the water, int exhibits a beantiful view from the harbour, and from the neighbouring hills which lie $w$. upon the main. West of the town is Goat island, on which is fort Washington. It has been lately repaired and a citadelerected in it. The fort has been ceted to the United States. Between Goat illand and Rhode inland is the harbour. Nowport contains about 1000 honses, built chicely of wool. It has 10 louses lier public worship, four for Baptists, two for Congregationalists, whe for Episcopalians, one for Quakers, one for Momains, and one for dews. The other public buildings are, a statelouse, and ancelifice for the public libary. The sitnation, form, and architecture of the state-honse, give it a pleasing appearance. It stamels sulficiently devated, and a long wharf and pased parate liad up to it Prom the harbour. Front of Whater street is a mile in lorierlle. Here is a flonrishare academy, umber the direction of a rector and tuters, who teach the learnod lammares, Einglish gammar, erography, \&e. A marime weicty was establistad here in lane, for the relief of distresed widows and orphoms, and such of their sociely as my med reliel. 'Ihis city, formel fame for the heanty of its stuatom and the salutrity of its elimate, is mo less remarkable for the great varioty and excellent quality of fresh fohs ibich the marhe fiomishers at all seemons of the year. No hessthan 00atilleran kinds have been produced inthes market. The excellontacommodationsamberentatom of the muneron packets whit lachone to this port, and which ply thatere to lowidance and New Jork, are worthy of notice. 'They are sath, by European travellers, to be superior to any thing of the kind in Emope. Thic toma, although greatly injued by the late war, and its conse-
quences, has a considerable trade. A cotton and duck mandactory have bero lately retablimeto The exponts for a yoar, ending September so, 1794, amonnted to 311,900 dollars. It was first setted ly Mr. Willisu Coddington, alterwards governor, and the father of lahode istand, with 17 others, in 1600 . It is 23 miles s. by p. of Providence, 10 s . of Eristol, $5 t \mathrm{~s}$. is. by s. of Bacton, 75 e.n. e. of New Hawn, and 201 n.e. by e. of Philadelphia. Jat. $41^{\circ} 95^{\prime} n$. Lome Irom Grechwich $71^{\circ} 11^{\prime} 30^{\prime \prime}$.]
[Newpont, a small post-town in Nincastle comity, Delamare; sitnated on the $\%$. side of Christiana creek, three miles $\approx$. of Wilmington. It contains about 900 inhabitants, and carries on a considerable rade with Philadelphia in four. it is six miles n.e. by n. of Christiama bridge, and ess s. w. of Philatephia.]
[Nemponst, a township in Lazeriac combly, Peminsylvania.]
[Newpont, a small post-town in Charles connis, Maryland, 11 miles s. c. of port 'Iobacco, 50 s. by w. of Baltimore.]
[Newport. Sec Isfe of Wigur County, Virginia.]
[Nenport, a very thriving seftement in liberty county, (icorgia; situated on a navigable crerb, 31 miles s. of Samanah, and seven or eight s. ze. from sumbury. 'This phace, commonly known by the ame of Nemport Bridere, is the rival of Sunbar, and commands the primeipal part of the trade of the whole country. A prot-otlice is kept here.]
[NBWTON, a plamant township in Middlesex coment, Massachnocts; situated on thartes river, and is nine miles ar. of Bowtom. It was incorporated in 1791, and contains l:300 inhabiants.]

Nrwrove a small town it Chester comby, Demeybania, 20 miles from Philahdphiat.]
[ Xis ros, a townhip in Rockinghan countr, New Hampliare, on Powow river, aljoining $\therefore$ ? $\quad$ eshury in Massuchusetts, 10 or le miles s. of lixetar, ant 20 from Portsmonth. It was incorporated in 1719 , and contains 550 inlo:h tants.」
 1., Connecticm, nine miles c.n.c. of Dashury,



 the miles $n$. . of (old town, as far $c$ of libehmond, ad nimes. ä. of how York.」
 New 1, . inducter all the istames in the somid opposite the ame. It is about "inght miles ro of

Now York, and comtains 211I inhahitonts, includine . 533 shaves.]
[Newtows, it township in Wr. Chester comaty, New Vork; of whose inhabitant 276 are clectors.]
[Niewtows, a township in'l'ioga county, New York, lies betwem the s. end of Seneca lake and 'Thogat river; having (Chemug township e. trom which it was taken, and incorporated in 1792. In 1796, 169 of its inlanitants were electors.]
[ Kewtown, a townhip in Cloucester county, New Icrsey.]
[Neutows, the seat of justice in Sussex comm1y, New dersey, is about 10 miles $e$ of Sumyston.]
[Newrow x , the capital of Bucks connty, Pemisylvania. It contains a Preslyterian church, a stone gaol, a court-house, an academy, and about 50 houses. It was settied in 1795, and is eight miles $w$. of Trenton in New Jersey, and 19 n. c. by $n$. of Philadelphia. There are two other townships of this name, the one in Delaware county, the other in that of Cumberland.]
[Newtown, a small town of Virginia, situated in lirederick comaty, between the $n$. and $s$. branches of shenandoah river; seven miles s. of W'inchester, and $10+\pi . \pi$.w. of Richmond.]

NEXAPA, a jurisuiction and alcaldia mayor of Nueva Espana, in the province and bishopric of Oaxaca, one of the best peopled, largest, and most lucrative. It comprehends also the district of Los Mistepeques, where there is a lientenant and alcalde mayor. It enjoys different temperatures from being in the sierri, though some parts of it consist of a llano or plain land, watered by sereal rivers, which render it extremely fertile in cochineal, indigo, and sugar-cane, of which it has a great commerce, and which causes it to be one of the most considerable alcaldias in the kingdom. The capital is the settlement of San Pedro de Quicchapi, and the other settements of the juris, liction are, S. Baltasar, S. Francisco,
S. Pedro Lespi,
S. Domingo, S. Thomas Quiri, Santiago Lachivea, S. Juan Xanaruceloe, Sta. Catalina, Quiquitane,
S. Pedro,
S. Juan,
S. Lorenzo,

Nexapa,
S. Bartolomé Yautepec, S. Juan de ta Xircia,

Sta. Ana,
S. Juan le Lachixila, S. Juan Beca, S. Pedro Acatlan, Santiago 'luctla, Sti. (ruz, s. Pedro, Sti. Maria Lagicojani, S. Agustin Mistepec, S. Joseph Lachiguiri, S. Andres Mixtepec, Santiago, S. duan 'lepalcaltepec, S. Piblo 'Topiltepec, Sta. Maria,
S. Peciro Martir, Sia. ('mz Muiloteper, Chiltepere, Sta. Lucia, Sintiago T'ecolotence, Sintiago, 2, Sta. Maria Coatlan, Iscminteper,
ㄷ. Lucas Cocatlan, Sta. Margarita, S. Miguel Quezaltepec, S. Juan Mazatlan, Sta. Maria Nizagui, Sta. Maria Totolapa, Zoquitlan, Candelaria, Zuchiltepec, S. Matias,

Nexapa, Santiago de, a town of this jurisdiction, situate in a flourishing plain, through which passes the royal road from Mexico to the kingdom of Guatemala ; inhabited by 97 fimilies of hedians, and 15 of Negroes and Mulatoos. It contains a convent of the religions order of $S$. Domingo, and its population was formerly mumerous, but it sutlered mush by the epidemic distemper, called there mathauaga, in 1736. Five leagues $\omega$. of its capital.

NEXAPAM, San Astonio de, a settlement of the prorince and kiugrlon of Guatemaia; situate in the valley of this name. It is large and infabited by 1730 Indians, who speak the Xachiguel idiom; but amongst the above are comnted the ludians of the two settiements amexed to its curacy, called San Bermabé Acatenango and Siun Petro Xepocapa. The curacy of this settement belonged to the religions order of San Francisco, before it was put under the elergy by decree of his Majesty, with the exception, however, of the reduccions made by the missionaries.

Nexapam, another settlement, in Nucva Espana, close to which runs a river rising from a volcano and passing near the settlement. It is said of this river by the Fr. Iuan de Torquenada, that it ouly runs between the hours of seven and eight in the tay, and loses itself near the mountain of San Inani.

NEXPA, a settlement of the head settlement of the district of Xoxuth, and alcaldía mayor of Coernavaca, in Nueva España.

NEXQlipayac, San Christoyal de, a settlement of the head settlement of the district and alcaldia mayor of 'Tezcoco in Nueva lispana; situate in a plain fertile in wheat and other seeds, which the natives cultivate. It is reduced to 58
families of Iudians and six of Spaniards. Two leagues $n$ of its capital.

NEXTIP.AC, a settement of the province of Mexico in the time of the Mexican Intians, who established themselves in in, having fled from these of Mexilteatzince. It stood ahout half a learue from the capital of Mexico, on which account it was abrandoned.

NEATLALPAN, a settement of the alcoldia mayor of Tula in Nineva Dapana; annexed to the curacy of this settemon, from whence it lias one teagne to the $n$. contaning i43 ludian familics.
[NDYBE: Sce Nava.]
NHAGARA, a large and abumblat river of the country of the lrownees Indians in Camada and N. America. It is, properly speaking, the great river of St. lawrence, which rums from the lake Eric and enters the lake Ontario by a large chamel of 20 miles in length, and at 19 miles in this course, it forms the celebrated falls of its name, the largest known in the world, where the water tushes down a precipice of 140 fect. The French geographer Del'isle, ly the relation of the Baron de la llonlan and the Father Hemepin, makes it 600 feet, and Mr. Bowen above 700, but this exaggeration arises from the dilliculty of measuring ii, as it is not possible to approach very near to, or to regard it otlerwise than by a profie view: what we have given respecting it is the best received and beliered by the most intelligent of those who have seen it. The river, at this cascade, is nearly half a league wide, and just before it cones to it, the stream is so rapid that animals attempting to cross it arte sometimes hurried away by its impetuosity and precipitated down the abyss to certain destruction.
At the top of the cascade and in the centre of the river, is an island which divides the falling water into two laree sheets, and when it has reached the botom, it dashes up with a white fom like show, and is in comstant agitation just as it it were boiling. The vapours ascrmbling from it have the appearance of a thick smoke, Dut when the sum shince rainbows are formed of the most leantiful colenrs.
[Niagara river receives (lippeway or Widland river from the ace and Themento crewh trom the a. and cmbonoms (ireat and Nayy indands. Tont Sthster stands on the e. side of this tiver near Nary ishand The falls, in this river, ate opposite fort Nhisher, allowt sewern or cight mikes s. of lake Ontario, and form the greatest conrosity which this, or indeed any other comitry, allords. In order to lave a tolerable idea of this stmpendens fall of water, it will be mecesary to conceive that part of the comery in which take Erie is situaterl, to be clevated above that which contains lahe OnVol. 111.
lario about 500 feet; the slope which separate, the upper and lower country is generally very steep, and in many places almot perpendicular: it is fonned ly herizontal strata of sone, great para of which is lime-stonc. The slope may be traed by the $n$. side of lake Ontario, near the bay of Torento, round the a. end of the lake: thenee the direction is enemerally e. Betwem lake Ontario, and lake Erie it croses the strait of Niagata and the Cicmaessec river; after which it becomes low in the conntry towads senecal lake. It is to thi:lope the comintry is indebted both for the cataract of Nagara and the great falls of Ciemessece. The cataract of Niagara, some have supposed, war formerly at the $n$. side of the slope near the landing ; and that from the great length of time, and the quantity of water, and distance which it fall, the solid stone is worn away for about seven mites up towards lake Likie; but for this latter opinion, olserves General Lineoln, who visited and examineid these falls in 1794, " on a careful examimation of the banks of the river, there appears to be no grood fomudation."

There is a chasm down which the water rushes with a most astonishing noise and velocity, atier it makes the great pitech. Here the fancy is constantly engaged in the contemplation of the most romantic and awful prospect imagimales; when the eye catches the falls, the comtemplation is instantly arrested, and the beholder admines in silence. 'The river is about 742 yards wide at the falls. The perpendicular pitch of this vast body of water protuces a somend that is frequently heard at the distance of 90 miles, and in a clear diay, and fair wind, 40 and even 50 miles. A percepsible tremulous motion in the carth is felt for seseral rods romed. Just below the Great pitch, the water and foam may be seen pulfed up in harge splerical fignres ; they burs at the top, and project a column of the spray to a prodigions lieight, and then sultsisle, and are succeeded by others which burst in like manner. 'This appearance is most remarhable about half way between the isfand that divides the falts and the $i$. side of the strait, where the largest column of water descends. The descent into the chasm of this stupendons cataract is very dillicult, on account of the great heeght of the bank: J Jnt when once a perton has descomed, he may go na to the fiont of the falls, and take Niether belinat the descending colum of water, between that and the precipice, where there is a pace sutlicient th containa monberof prople in perfect salety, and where conservation may ye held withont intermption from the noise, which is less here than at a considerable distancer. Wn Christmas 17: $\mathrm{S}^{5}$, a severe shoch of
no carthquake was fett here, and hy which a large pioce of the rock that toms the thmous catamet Was brolen ott.

Whatever ase is curioms in this stumatous fall has been acecurately stated by Alecede.

Niabara, a fort built by the French in 16is7, near the fomer river, under the direction of Mr. Denonvilla, governor of New leance, in spite of the opposition mate by the Vinglish and the gere veroor of Now Vork, Colons Donems. Mr. de 'Troye, with a detachment, was nominated spovernor, but the ereater path of his men dying fom the badtuess of the climate, it was abindoned and mined. In 17el it was robilt by Ho. de doncayre, who aloo net with some opposition from the linglish, who at lant took it, being headed by William Aohnson, in 1759. [t was delivered up to the Thited states, according to the freaty of 179.4, by the British in 1796.

Niagara is now a post-town as well as fort, and is situate on the $e$, side of Niagara river, at its entrance intolake Ontario, and opposite to Newark in Camala. Niagara fort is a most important post, and secures a greater number of commmications thomen a large country, than probably any other pass in interior America. It is about nine miles frlow the eataract, 63 n . i . of Williamsburgh on fipnessec river, $260 \%$. w. of Philatelphia, and 305 a, by m of Boston. Lat. $45^{\prime \prime} 16^{\prime} n$. Long. T! ' $\boldsymbol{l}^{\prime}$ i". Athongh it is a degree $n$. of Boston, yet the season is guite as mild here as at that town, and vegetation guite as early and forward. It is thonght that the elimate metionates in the same latitude as one proceeds from the Athantic $\begin{gathered} \\ \text {.] }]\end{gathered}$

NHBEQUE'THN, a riser of the hingdom of thile. It is abmolant, and rises in the cortillere, and enters the laiobio, gives its mane to a tribe of valorous Indians, amongst the Arancanos, who dwall on its slaores.

NICACill, a small river of the island of S. Domingo, which rises in the e head of the istand, and enters the sea in the great bay of Samaná.

NICARIGUS, a province and government of the hingtom of Cimatemala in N. Ancrica; bommed $n$. by the province of Cuatemala, $s$. by that of Costa lica, e. by the N. sea, and $w$. by the S. sca. It is 50 leagries long from $e$. to a and marly as many wide from $n$. to $s$. of an hot temprathre, and the most woody part of Nueva Es[ana, althongh not without many llamuras.

This province has very few rivers, and is sub. ject to tempests in the winter; extremely fertile, and abomuling in all the productions that can be mentioned, exerpt wheat, so that it provides itself with flonr lrom the provinces of Peru. It has
large breeds of noat cattle, swiac, and goats, but paticularly of mules and horses, carryiner on a ereat trade in these wish the kinedom of "Jierra Firme, supplying de drovers of Costa Rica, who are enployed in carrying goods from l'amama to Potobelo; but this rade wat much greater when the gatleons used to arrive. Tothe above it adds the comsiderable banches of commeree of coton, homey, pitt, wix, maize, ugi, and lirench beans. It produces also indiro, sugar, cochineal, and cacroo, quantities of fish and tine salt, the whole beiby sold here at a very masonable price. In the woris are fonnd excellent sorts of timber, mamely, Bazil wool, and some zubas, so large that 10 men with their arme watemed camot anomprass them. In this pervince there is likewise found amber, turpentine, pitch, mapthe, and various bahanns and medicinal druss much entemed in Europe.

It abounds in deer and mimals of the chase of all kimls, as well as in liirds; but it is mot withont smakes, vipers, scorpions, bats, lizards, mice, and mosequitues of varions sorts, which reniler in some degree diagrecable a comentry which some Spamiards of comsequence have callod the paratise of Mexico, and others, with greater justucss, the paradise of Mahomet.

This province was conquered by Gil Conzalez Davila and Franciseo Fermandez de Cordoba. It has a large lake called Del Desaguadero, seen into the watero of the great lake Nicaragna empty themselves; and at three learues from this lake is a very lofty rolcano, continually vomiting smoke and stones; also at the distance of four leagnes is another lake which is small and round, and may rather be denominated a well, as from the surface of its water to the top of its bank there is no less a distance than 2000 yards, and although the descent is nearly perpendicular, yet will the ludians go down to letch water, climbing by certain holes which they have made in the rock, and iscend with the pitcher on their hearls with a velocity truly suprising. This is one of the provinces of the greatest momber of inhahitants, and the natives are ingenious and diligent in the pursuit of the arts, in which they excel the other Americans, especially in their silversmiths and musicians, to which cmployments they have a natural turn. The capital is the city of Nicaragua, in lat. $11^{\circ}$ $16^{\prime} m$. and long. $85^{\circ}$ 4 $^{\prime} \omega$.

Bishops who have presided in Nicaragua.

1. Don Diego Alvarez Osorio, mative of Amcrica, although we know not of what settlement; he was chanter of the church of Panamí when he was elected first bishop of this diocese, in 1531.
2. Don Fr. Antonio de Valdivieso, of the order
of S. Domingo, native of Villa-hermosa in the archbishopric of Bargos; presented to the bishopric of Nicamgna ; lie died of some bows he received from Juan Bermejo, one of the partisans of the two rebel brothers the Contretas, who had robbed the treasury, whilst manifesting lis zeal in the king's canse, inl 1549.
3. Don Itr. Gomez Femandez de Cordoba, of the order of San (ieronimo, native of Cordobat, of whom we have treated amongst the bishops of Cinatemata, to which plate he wat promoted in 1574.
4. Don Fernando de Menavias, of the same order as the former, a preacher of great repute; he died hare.
5. Don lr. Antonio de Zayas, of the order of San Francisco, native of Eeija; presented to the bishopric of Nicaraguat in 1574 : contered to take possession in 1577, according to (iil Conzalez Davila ; although the Fr. Antonio Ditza says that at this time the bishop of that place was Pr . Ceromime Villa Carrillo, of the order of San lerancisco.
6. Don fr. Domingo de Ulloa, of the order of $S$. Domingo, of the house of the Marquises of Mota, collegiate in the college of Sim (iregorio de $V$ alladolid and its rector, prior of various convents of his order, vicar-general of the province of Castilla, and presented by his Majesty l'hilip 11. to the bishopric of Nicaragua in 1581, and promoted to the church of Popayán, 1501.
7. Don Fr. Gerónimo de Escobar, native of 'Toledo, of the order of San Agustin, a celebrated preacher; clected bishop of Nicamgua in 1592, lont, after having embarked to go to its charch, he was lored to put into the port of Cadiz, where he dical.
S. Don Pr. Antonio Diaz de Salcedo, of the order of sin l'ranciseo; promoted from the bishopric of ('ubato this in 1597.
8. Don Fr . Ciregerio Vontalvo, of the order of S. Domingo, mative of dona in the hishopric of Segovia, prior of his comsent at Placenctia : dected bishop, and aticrwads promened to. '̈natin.
9. Won l'edro de $\$ illaral, native of Dubigar, visitur of the archbinhopric of diamanda, amb paresented to the bishopate of Nicaragna, where ha died in 16!!.
10. Don dr. Benito de V゙altodano, of the order of Sian Benito, collegiate ol the collare of sam Vicente of Sabamatha, abloot of San Claudio, visitor of its order ; clected binhop in lose) ; he dical in 1627 .
 of San Pramcinco, matice of the comer of Madrid, guardian of his coment at sevila, jubilec lecturer,
definidor, and preacher of great fame ; elected bishop of Nicaragua in 1630; he died in Villamueva de da Serena before that he passed to his destination in the following year of 1631 .
11. Don Juan de Baraom Zapata, also native of Madrid, where he studied in the imperial college arts and philosophy, and in the university of Salamanca canons and laws, graduating as licentiate and doctor ; chaplain of the royal chapel of Alcalí, an honest, pions, and charitathle man, and a great observer of silence, presented to the bishopric in 1631 ; le died before he departed lor it, in 16.32.
12. Don Fr . Ilermando Nunez Sagredo, of the order of La santisima 'Trinidad, mative of Rodilla in the arehbishopric of Burgos, lecturer in his comvent of 'Toledo at A calíand V'allatolid, calificadon of the inguisition of Cuenca and of the supreme council of the same, minister of his order in the convents of Santa Maria del Campo, Segoria, Cut enca, and langos, provincial and vicar-general on the province of ('astilla, presented to the bishopric: of Nicamgua in 1633 ; he died in 1699 .
1.5. Don Fr. Alonso Breceno, of the order of San Jrancisco, native of Santiago of Chile, a lece furer and philonopher of great talents, twice jubilist and grand theologist, guardian of the college of Lima, definidor of the province, commissary and visitor of those of Charcas and Chile, vicar-mencral in Ximana and Caxamarca, guardian of this convent, dgfinidor of the province of lima: he assisted at the general chapter in Rome, was mominated calificador of the holy ollice, presented to the bishopric of Nicaragna in 1641 , of which he took possession in 1616 ; promoted to the bishopric of Charcas in 1659.
13. Don Andres de las Niavas Quevedo, of the order of Nuestra Scñota de la Merced, mative of the city of Baza: atter having received ditlerent prelacies in his order, he was presented to the bishopric of Nicaragna in 1667, and promoted to that of (iluatemala in $168 \%$.
14. Don l'r. Diego Morcillo Rubio, of Iuñon, of the orter of La Santisina 'Trinided Calmada, native of Villa Rolleto in La Mameha, a man of great virtues and powers of govermment ; elected hivhop of Nicarasua, from whence he was promoted to that of La Paz: atherwards archbishop of Charcas and Lima, where he by a special abthodity from hin Mapesty was endowed with the viceroyship, wi that Kingdon, and where he gevermed with adduc口.

1s. Don F . Benifo Garat, premostratemian canon of the order of San Nobeto; nominated bishop of Nicaragna in 170s.
: 1 !
19. Don Tr. Andres (Quiles Cialinds, of the order of San lrancioco, mative of RMay in the hishopric of Wechoacian: he stadied in the motversity of Mexiro, and in the Colegio Maximo of san Pedro and san P'ablo, Latin, rhetoric, philosophy, and thoology; afer alopting the religion, he mantamed the professorships for 15 yars, was consultor and calificudor of the holy oltires; destined to be pro-mimitro provincial to E'thope, when be was elected bishop of Nicaragna, in 1715.
20. Don Pr. Diminio de Villavisencio, of the order of sim Agnsin, in 1795.
21. Don Domingo Antonio Zeratain, chanter of the church of Lat P'uchla de los Angeles in 1736.

2v. Don Jsidro Marin Buthon y Fignerob, of the order of Alémara, rector of its college at Salamanca, of the lap and eloister of that university, homorary chaplain to his Majesty in 1713 ; he died in 1749.
23. Don l'edro Agustin Morel of Simta Cruz, dean of the holy chureh of Santiago of Cuba; elected bishop of Nicaragua in 17.19, and promoted to that of Santiago in 1753.
24. Don Joseph Florez de Rivera, elected bishop of this church of Nicaragua in 1753; he died in 1757.

Q5. Don. Fr. Mateo de Navia y Bolanos, of the order of San Agustin, native of Lima, master in his religion; immediately upon his coming to Europe he was presented to the bishopric of Nicaragua in 1757 ; the died in the city of Cranada in 1762, whilst on the visitation.
26. Dous duan de Vilehes y Cabrera, dean of the same holy clurch of Nicaragua, elected bishop, in 1769; le died in 17\%4.
97. Don Listeban Lorenzo de Tristan, native of daen in Andalucia, nominated chanter of the holy church of Guadix, and before he took possession, elected to that of Nicaragua in 1875 ; atterwards pronoted to the churel of Durange in 1783.
25. Don Juan Felin de Villegas, native of Cobreces in the bishopric of Sautander, elected bishop of Nicaragna in 1781, being then inquisitor of Cartagena.

Nicalusioa, a lake of fresh water of the above province, being in extent 190 miles long, and 41 wide, navigathle by the largest vessels, ats it is of an immense depth. On ito coasts are many estates of large cattle, and in each a small port for the canoes and vessels which rum in to late with the productions of the country, and which are cmployed lion the expediting traffic.

In this lake are several isles, and it enters the ua by the $e$. through a chamel called the river Fan Juan, or Del Desaguadero, of 6.2 miles direct
distance long. In this channel sail flat-botomed vessels of the size of bilanders; also very large canoes laden with tallow and ollher eflects, which they carry to l'ortovelo, 236 miles from the port of S. Iuan de Nicaragna; and in the time when the gatlems arrived, they carried, under a licence, chothes and other articles for the supply of the province, thongh not without great rist from the attacks of the Zambos and Mosquitos Imelians, who used to be makiner continual depredations on this lake, and who still infest it, as also on the coist of Honduras, near to which they live dispersed on the numerons inlands. The above vessels make this boyage muder a necessity of discharginer their burthen in these shallow parts, called the raudales. since there is not depth of water for them otherwise. On one of these roudales is situate the castle of Nuestra Senora de la Concepcion, upon a monntain of living rock, and althongh this castle be not of any considerable size, it serves to guard the pass of the river against an enemy: it is furnished with 36 canmon, and has a very well constructed mound, from whence, although the enemy should tatie the fortress, such an attack might be continued against him as to mahe him abandon his purpose. At the water's edge is a platform with six cannons, and on the land side it is fortified by a ditch and estacade which reaches as far as the river. It is ordinarily defended with 100 men, besides 16 artillery-men, a comstable, 40 musketeers, a governor, chaplain, licutenant, and 20 militia-men, for the mamagement of the champanes or barks, two of which are posted every night on guard above and below the tort upon the river; also with 18 slaves, men and women, to do the cooking, \&c. of the garrison, a supply of maize, meat, veretables, fowl, and other things being sent from the city of Granada, 60 leagues distance, and a six months supply being always reserved.

The temperature here is very sickly, the rain falling contimally; and thus it is usual every two years, or carlier if necessary, for the governor to demand at the capital of Cinatemala a fresh supply of 50 men, to restore the loss occasioned loy the tiatality of the place; and the governor of the province has strict injunctions to semd whatever number may be reguired.

This castle is called the antemural, or great wall and barricr, of the kingdoms of Nueva Lispaña and of Pern ; for should an enemy make his way up this river, as was twice effected, mamely, by the pirates Lolonois and John Morgan, they might go on to occmpy Nucva España, and, having established theniselves in the port of Realejo, which is 30 leagues from the city of Granada, to make
themselves masters of the S. sea; where also, by the tacilities oflered by abundance of tine timber, and of crery other requisite, save that of iron bolts and mails, they might soon construct a noble flect. The castle of La Concepcion has, for these reasons, been an object of great jealousy with the Spanish government.

NIC.SSLA, a settlement of the province and corregimiento of Lampla in Peru, distinct from the following.

NICisio, a settlement of the same province and kingdom as the former.

NICLS, Bensambo de, a settement of the province and corregimiento of Caxamarea in Pern; amuexed to the curacy of Chalique.
[NIChola, or Nichola Town Gut, on the 21. f. const of the island of St. Christopher's.]
[NICHOLAS, Cape St. the n. w. extremity of the island of St. Domingo, in the W. lndies. It is four miles $w$. of the town of its name, but more commouly called the Mole, 40 miles $e$. of cape Mayzi, at the e. end of the island of Cuba, and 94 miles n.e. by n. of cape Dame Narie, and, with this last cape, forms the entrance into the large bay called the Bight of Leogane.

In the begiming of July last, a severe shock of an earthquake was experienced at cape Nicholas Mole, which threw down cight houses. 'Iwo lives were lost. See 'llae Mone..]
[Nicholas, Port Sr. on the coast of Pern in S. America, lies $n$. of port St. Jolin, about a league to lecward of the river Masca, and six Jeagues s. s.e. of port Cavallo. It is siffer than St. Joln's harbour, but affords neither wood nor water.]
[Nichobas. See Nicolias.]
NICHOLSON, a fort of the Enelish, in the province and colony of New York; situate on the shore of the river Hudson, near the confines of the conntry of the lroquees Indians.
[NLCKA. 1 CK, an ladian town om the s.e. side of Tenessec river, at the point of a large bond, about $33^{3}$ miles ane. of the treoks crossing place. Hall way between these lies the trow town, om the same side of the river.

NICKER, a small island of the N. sea, inhabited by the Ebyristh, and one of those called the Virgin isles. It lies beotween the Anegrada and the Virgen (iorda, on which it is depement.

NOLLEFON, a small river of the island of sim Christoval, one of the Antilles. It rums e. and enters the seat ain the coast, rmming from $n$. $\pi$, to s.e. in the disirict of the parish af Cimq (ombles.

NICODLle, a small riser of Camada in N. America. It runs $n$. io. and conters the S . Lawrence, opposite tho Three Rivers.

NICOLAO, BAxo, a shoal or iste of the N. sen, near the coast of this rhmmb, of the island of Cuba, between cape Blanco and that of La Cruz.

NICOLAS, S. a settement of the head settlement of the district of Timtima, and alcalliae neyor of 'Tampico, in Nucva Espania, of a warm and moist temperature; sitnate amongst uncultivated wools. It contains 83 families of Indians, who cultivate much coton, of which they make several kinds of woven stath. It is three leagues trom its head settlement, and 15 s . of the capital.

Nicolas $S$. another settlement, in the head setthement of the district and alcaldia mhyor of Tepeaca of the same kingdom. It contains 27 tamilies of Indians, and lies a little more than two leagues from its capital.

Nicotas, S.another, of the head settlement and alcaldia mayor of Marinalco in the same hingdom; situate at a league and an halt's distance from the foot of a very lofty mountan.

Nicolas, S. amother, of the head settlement of the district and alcaldia mayor of Guejozingo in the same kingdom. It contains 54 families of Indiams, and lies $s$. of its capital.

Nicolas, S. anoiher, of the head settlment of A madillo, and alcaldia mayor of San Lais de Potosi, in the same kingdom. It contains 3 ? families of ladians, whose trade and employment is reduced to the dressing of hides and miking of harness and riding equipage. 'I'bree leaghes from its head settlement.

Nicoles, S. another, of the same alcaldin mayor and kingitom as the former. Six leagnes to the $c$. of Sumia Maria del Rio.

Niconas, $s$. another of the same, which is the real of silver mines of the province of O-imuri, formerly a large and rich town, but at present reduced to erreat poverty. Seven lengues c.n.c. ot the real de Rio Chico.

Arooras, $\therefore$. another, of the miscions which were held by the Jesuits in the province of Tepeshana and Lingedom of Nucva l'izaga, on lhe shore of the river I als Niasas.

Nicobss, S . another, of the prowinee and goverment of Darien, and kingelon of 'lierra Fíme: sitnate on the eoast, on the shore of the Rin (iramde de 'luira, near the gulf of can Mignel.

Niconas. S. amother, called De la lBaranquillia, in the province and govermmont of tatagema, and Nene Reyon de (iramada; sthate in The rxtemity or pioint of the island in which that city stands, and at the entanice or month of the lion Grande de la Mastablema.

Nubotas, s. another, of the same proviner and kinsedum as the fomer, in the district of Zinis;

## N I E

situate on the shore of the river of its mame, and near its month or entrance into the sea.

Nicolas, S . another, of the province and govermment of Venczuclat in the same kingdom: sithate in an extensive llamere, which extemen from the coast on the shore of the river Aron, and is atmost to the $\%$. of the town of Sum Velipe.

Nicolas, s. imother, of the province and govermment of Antioguia in the sanne kingedom; situate on the lio Grande de la Magdalena.

Nicolas, s. another, of the provine and grovernment of Moxos in the kingelom of ( ) aito; a reducrion of Indians of this mation, made hy the alesnits, to the $s$. of the monnains of Oro, and on the shore and at the source of the river Baturas (inazimmuri.

Nicolas, S. a town of the province and grovermbent of Bucnos Aytes; sitnate on a small siser, about 130 miles $2 . \pi$. of Bumos Ayres, in lat. $33^{\circ} 19^{\prime}$. Long. $60^{2} 25^{\prime} 4^{\prime \prime}$.

Nicolas, S. a settement of Indiam, ilso of the province and govermment of Buenos Ayres; sithate on a small branch of the river Piratiny, on the $s$ side of the Lruguay. Lat. $2 s^{\circ}$ Ig's. Long. $55^{\circ} 19^{\prime} 53^{\prime \prime}$ w.

Nicolas, S. another, called Mole de S. Nicolas, a parish of the lireuch, in the part they possess in the island S. Domingo; sitnate at the w. extremity of the island, by the cape of its name.

Nigolas, S. another, of the province and corregimiento of Cuenca in the kinglom of Quito; amexed to the curacy of the settlement of Delec.

Nicolas, S. another, of the Nuevo Reyno de Leon in N. America, near the town of Cadercita.

Nicolas, S. a large river of Nueva Espania, called thus from an estate of this mame on its shores. It rises 10 leagnes $n$. of the settlement of Mascota, in the alcaidia mayor of Ostotipac, and runs into the S. sea, throigh the willey of Vanderas, at the cape of Corricntes; its mouth being of the settlement of Ostotipac, 20 leagnes to the $w$.

Nicolas, 5 . another, a small river of Camada in N. Americia. It runs a. between thone of Marquet and Sable, and enters the lahe bichigain.

Nicolas, S. a bay on the a. comst of the strait of Magellan, between cape Galand and the bay of Pico, according to the voyage and description of Nodales.

Nicozas, S. another port, on the $n$. coast of the river St. Lawrence in Camadi, between the port S. Pancras and Trinité bay.
[Nicolaz, S. See S. Nicuonas.]
NiCOPLRAS, Asperezas, some rough and
impassable mountains of the province and coplain. ship of Rey in Brazil.

NICOYA, a province and alealdia mayor of the kinglom of Cuatemala in N. America: bounded r. by the province of Costarica, $n$. by the lake of Nicamgena, zo. and $s$. by the l'acific ocean. It is of limited extent, amel is looked upon as a district of the province of Nicaragna, the governor of it being nominated by the alcaldia mayor. The population is contained in only three settlements; which are Cantrén, Orotina, and Chorote, besides the capital, which is the town of the same name, situate on the shore of the river Capanso, near its entrance into the S. sea.
'This province produces much maize, honey, pulse, and herbe, with which, by means of the sea, it carries on a great trade with 'Tierra lirme. It has a very good port and dock, where many fine vessels have becu built. Here is also grathered much cotton, of which varions stuffs are made, being dyed with the juice of the caracol canght in the bay of Las salinas, and which camot be washed ont, and is much esteemed in all parts; cotton threal, which is likewise made here, is dyed in the same manner. In the above port are found pearls of a very fine quality. In lat. $9^{\circ} \cdot 16^{\prime} n$. Long. $84^{\circ} 55^{\prime} 30^{\prime \prime}$ *.
[NIC'IAU, a river of Nova Scotia, which waters the township of Amapolis ; on its bauks are guantities of bog and mountain ore. A blomery has been erected in the town.]
[NICUESA, Guli of, is on the $c$. coast of the country of llondmas, on the Spanish main, haring cape Giracias a Dios tor its $n$. limit, and cape Blanco on the $s$. ; Catharine, or Providence, is duc $e$. fromit.]

NICULIIPAI, a small river of the bingtom of Chile. It runs s. very near the coast, and enters the Valdivia near its entrance into the sea.

Nimbe Bay. Sce Nerva.
NHERUIN, a settlement of the province and government of Santa Marta in the Nuevo Reyno ile Gramada; situate $\ldots$. e of the valley of 'learerife.

NIEUA, Nuestra Senora de, a small city of 1he province and government of Mainas in the kingdom of Quito ; fomded by Captain duan de Salimas, in 15t1, on the shore of the river of its name, to the $s$. w. of the Mamon. It is destroyed, and nothing but its ruins remain.

Nieva. 'The aforesaid river rises in the centre of the mountains of the province, and runs nearly dole $n$. till it enters the Marañon or Amazonas between the narrow pass of Guaracayo and the Pongo of Manseriche.
[NIEVA Tsland lies s. io. of Mistake bay, and on the $n, e$. side of Ilndson's straits.]
[Nifera 'Irmen, near the e. cmil of Hadson's straits, in N. America, in lat. $6 g^{\prime}$ ' ' $^{\prime} n$. and long. $67^{\circ} 7^{\prime}$ w. and hats high water on the spring-tide days at 50 minutes past nine o'clock.]

NiEVE, Bamiade Mhema, or Hay of Mach Snow, on the coast of the shait of Magellan, and at the third namrow pass called the Passage.
 ment of the province and govermment of Mainas and kinglom of Quito.

Nifieg, Santa Mabia de fas, another setulement, of the head settlement of the district and alcaldia mayor of Gucjuzingo in Nueva Espana. It contains 60 families of Indians, and is a very short league $z$. of its capital.

NIEVIS. Sce Nevis.
NIGANDARI, a setflement of the province and corregimiento of Caxamarquilla in Pern.

NIGANICHE, a small istand of the N. sea, near the $e$. coast of Cape Breton, between the port of Achepe and cape Fume.

Niganicue, a large and convenient bay of the same coast.
[NIGU.L, a river on the s. side of the island of St. Domingo. It month is seven leagues e. of the Nisao. The rivers Nigua and Jayna are not very far apart. IBnt as they advance from their springs they recede from each otser, the tormer ruming w. From the latter. Between them lies an extensive and fertite plain. 'The guantity of pure gold that was dug trom its cavitics, its sugar, cocoa, indigo, and other plantations, paid dutios of at greater amount than those now paid by all the Spanish part of the island put tegether. All these rivers might he: casily rendered navigable. 'Tle parisla and small town of Nigua containabont 9500 persons, party fire people of colour. 1 .

NIGIJAS, a setlement of the province and grovermment of Bismeraldas in the kineglon of Quito. It is small, situate in a wool of an hot and moist climate; surrounded by some small rivers, in which are caught excollont kates, which are carried to be sold at tinito. It produces many and delicate plantains, is amexed to the curacy of Mimio. In lat. $3^{\circ} 8^{\prime} n$.

Nuisiss, another settlement, in the same province and lingrdom; sitnate to the at. 12 leagues from the eapital, on the $n$. shome of the river C'inas; annexed to the curacy of Yambe. Its territory is full of woods; aml it prodnees abmotance of wild wax, zarzaparille, plimtains, and some tobateco and cottom. In lat. $41^{\prime} 52^{\prime \prime} n$ 。

Nicildth, a prot of the coast of the province
and movernment of Venczuela in the Nuevo Reyno de Gamada; between those of Ginaira and Camcoli. On its shore is a small seftement and a fort for the defence and security of merchant vessels.

NTGIJE, a point on the coast of the kingtom of Chile, betwern the mouths of the rivers Tolten and Queuli.

NI.IAQUE, a seltement of the province and corregimionto of Chachapoyas in I'ern; innexed to the emacy of Soritor.

NIKl心, a river of the colony and government of Surimam, in the part of Cinayana possessed by the Duteh. It runs n. making many windings, and enters the sea very elose to the river Corentin.

NILIIIUE, a large, fertile, and beatilal valley of the distriet of Chanco in the himgtom of Chile, between the river of its name and that of Martaquino.

Nhimate. The aforesaid river mons to $n$. n. wo and enters the sea near the quebrade of lora.

NiLCOS, a port of the N. seit, on the coast of the gulf of Urabí, of the province of Darien and kingdom of 'lierra lirme; the only port in that pari capable of recciving large vessels. It lics sowards the e near San Scbastian de binena Vista, in tat. $6^{\circ} 50^{\prime} n$

NHMADLI, a settlement of the corregimiento of Panches in the Nuevo Reyno de Cranada; of ant hot temperature, and abounding in sugar canes, plantains, ynecas, and some tobacco. It is poor; its popmation of Indians is seanty, and the spaniardsare very few. Sixten leagnes 2 . of Santa lia.

NIVACAC. a settlement of the province and corregimicuto of ' a ma in Pern.

NINDASOS, a barbarons mation of Indians of the province of (inameo in Pern. It is divided into various tribes, who wander abont throush the wools without tixad abode. 'Phey are boundeds. hy the Ginahuaras and c. by the lomataruats.
[NINEMY - SIX, a district of the uper comatry ol $\stackrel{A}{ }$. Carolina, $\mathfrak{c}$. of Orangeburg district, and comprehends the comentios of Eidgelied, . Whereilde, Lanrens, and Newhury. It contains 33,151 white inhabitants, sends 19 reperentatives and fimeremators to the state legishature, thee of the former and one of die latter for cath combs, and one member to congres. It produces comsidetable quantities of wobaco for exportation. thinflown, Cambridge. or as it was fommerly called, Nimety-sis, which isik miles ä, by u of tolumbia, 120 of Charleston, and 19 n . of Alugusta in Cocorsin. In May litil. this lown was clonely lnesinged by (ieneral domene, and bravely detemed by the British, commanded by Colonel Criger. I

NINIILE, a settlement of Indians of the kingdom of P'ern; situate at the source of the river Biohio.

NlO, a settlement of the missions which were held by the desuits in the province and government on ('inaloa in N. America.

NOULE, a sethement of ladians of the province of sigatahork in N. America; sitnate on the shore of the river Penobscot.

NIOURE, Bay of, on the e. coast of the lake Ontario, of the province and comntry of the Iroquees Indians.

N1PE, a settlement of the lirench, in their part of the island of St. Domingo ; on the $n$. coast, at the a' head, and on the shore of the river of its name.

Nipe. 'This river rums $n$. and enters the sea opposite the island of Goamava.
[N]PEGON, a large riser which empties into lake superior from the $n$. lt leads to a tribe of the Chippewas, who inhabit near a lake of the same name. Not far from the Nipegon is a small river, that, just before it enters the lake, has a perpendicular fall, from the top of a momntain of 600 feet. It is very narrow, and appears like a white garter suspended in the air.]

NIPES, a bay on the $n$. coast of the island of Cuba, between port Altabonita and the river Platanos; with a settlement between the points of Mulas and Maisi.

NIPISIGUIT', a river of Nova Scotia or Acadia, which rises from like Nipisigouche, runs $e$. for many leagues, and enters the sea in the bay of Chaleurs.
[Numsigut, a small village of New Brmeswick, on the $s$. side of Chaleur bay, inhabited by Roman Catholics; above Ie leagues w. of Caraquit island; between which and point Masancte, are the capes of Poiquchaw. At this village a number of coasting traders touch during the summer, where they purchase of the inhabitants conlfish and salmon, as also feathers, peltry, and some furs.
[NIPISSLNS, Indims inhabiting near the head waters of the Ottowas river. Wartiors 300.]

NIPISSIN(i, a small lake of the province ame comery of the Iroquess Indians in N. America ; formed by the river Prançois, and running out by a large arm into the Utawas.

NIQUL, a river of the province and govermment of Darien, and kingdom of 'lierra Firne, which rises in the centre of the same province and enters the river Cupá.

NiRUA del Collado, a town of the province and govermment of Venezucla, in the Nuevo

## N I 'I'

Reyno de Granada; founded in 1553 from the fugitives of the city of Jas lialmas, which was abandoned on account of the invasion of the infidel Indians. Ihis town was rebnilt in the neighbourhood of the mines called Villa Riea, atier which its situation was thrice removed ; but such was the distress it experienced from the repeated attacks of the ladiams, and so great were the difficulties of procuring Negrocs to work the mines, that there remained of this mbtortmate settlement nothing but the manc, when it was at last founded by liancisco Paxardo in 156t, on the spot where it now stands, two leagues from the port of Guaira.
['The environs of this city (says Depons) are fertile, but the air is unwholesome, and the inhathitants are subject to agnes, which ilways end fatally. 'There are not more than four or tive white families. Att the ollices in the cabildo are held hy the Sambos. The lientenant "de justicia mayor," appointed by the governor, is the only person whe cam be a white. The city appears completely in decay. The population is about 3200 souls, chiefly Sambos, who are the offspring of the Indians and Negroes. They are robust, strong, and licaltly, but lazy, addicted to drmbenness, theft, and every species of vice. Nirna is in lat. $10^{\circ}$ and long. $71^{\circ} 10^{\prime}$ from Paris. It is 48 leagues from Catracas.]
[NLSAO, a river which rises in the centre of the island of st. Domingo, and falls into sea on the $s$. side, and on the $w$. side of the point of its name ; seven leagues $t$. of Nigna river.]
[NISQUEUN1S, a seltlement in the state of New York, above the city of Albany. This is the principal seat of the society called Shakers. A few of this sect came lrom Lingland in 1774; and a few others are scattered in diflerent parts of the conntry.]

NISUCO, or Niseico, as some call it, a river of the province and govemment of lucatán, which runs into the sea close to the island of Co zumél.

NITAILAURITS, a settlement of Indians of S. Carolima: situate on the shore of the river Albama or Cousis.

Nl'O, a settement of the province and government of Honduras, whe spot where the fair or market of the whole prowince used to be celebrated, and consequently very rich. It was conquered by by Gil Gonzalez Davila, who pulled down the greater part of it and built it up anew. It stood upon the sea-coast, and formed a pleasing retreat to llernan Cortes, atter all his perils in his fourney from Mexico, undertaken to chastise the rebellious

Christóval de Olid, who, before lie arrived, had suffered death at the hands of l'rancisco de las Casas.
[NITTANY Momatan, in Pennsylvania, is between the Juniatta and the $w$. branch of Susquehanmah riser.]
[NIVERNOIS, a large bay at the e end of lake Ontario.
[NINONTON, a prost-town of N. Carolina, and capital of Pasquotank county, lies on the $n$. water of Albemarle somd, and contains a courthouse, gaol, aud a few dwelling-houses. It is 12 miles e. of Edenton.]

NIZAQU1, a settlement of the alcaldia mayor of Nexapa in the province and bishopric of (Haxaca, and lingtom of Nueva lispana; sitmate on the middle of a lofty plain. Of a cold temperature, and inhabited by 62 families of lndians, devoted solely to the commerce of cochincal. Twelve leagnes $e$. of the capital.

NIZAO, a settlement of the island of Cuba ; situate on the $n$. coast, between the Caragaya and the Jagua Grande.

Nizno, a river of the island of S. Domingo, which rises in the momntains of the centre of the same, runs $s$. and enters the sea at the point of its name, between the point of Palenque ant the river Bani.

Nizab. 'The aforesaid point is on the s. coast of the same island, between the points Salina and Palenque.

NOADIN, a river of the province and government of Vera Cruz in Nueva lispana, which runs ai. and enters the sea between the settlements of Almeri ind Zempoala.

NOANAMA, SAN dosepilde, a settement of the province and govermment of Choco in the Nuevo Reyno de (ermatala ; sitnate on the shore of the river S. Juan.

NOASI, is settement of the province and goverument of 'lucuman in l'ern, of the juristiction of Santiago del Bestero ; sitnate on the shore of the river ('horomoros.

NOIS.SNI, a settement of the head settlement of the district of 'reotalzinco and alealdia metyor of V'illalta in Nueva Lipanat; of an hot temporature. It contans it tamilies of ludian, and is 18 learnes $n$ ol' its cappital.

「N()Blablandol(ill, a (ownship in Lincoln combty, districh of Vaime, inconpomad in liss, and contains 516 inhabitats. It is 10 miles.s.e. of Nencastle.]

CNomb:momoria, a townhip in the n. c. part of llerkemer comenty, New Vork; situated on the n. in. side of Canada creck.!
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NOCAIMA, a settlement of the jurisdiction of the town of Ilonda in the Nuevo Reyno de Granada: of an hot temperature, abounting in cotton, suc:ur-canes, maize, zucas, plantains, \&c. amexed to the curacy of the sedtlement of La Vega.

NOIATABUR1, a settlement of the province of 'I'ammana and hingdon of Nueva Vizcaya; situate at the source of the river 11 iaqui.

NOCllllla, a settlement of the province of Jtza in the kingulom of (inatemala.

NOCHITl.AN, a settlemme of the alcaldia meygor of 'lixtlan in Nucwa España: of a hot temperature, very fertile and pleasant, and abomoding in fruit and sugar-canes. It contains 230 families of Indians.

NOCHIZTLAN, a jurisdiction and alcaldia mayor of Nueva Eqaina, in the province and bishopric of Oaxaca. It is very fertile in cochineal and cotton, and a place of great trafic, as lying in the direct and high road from Mexico to Gaxaca. Its jurisdiction consisis of the following setflements,

Nocinztran, the capital, which is of the same mame, coatains in it a convent of the religious order ot'S. Domingro, 30 families of Spaniarts, J/ustecs, and Mnlatoes, and 131 of Mistecos Indians, rongaged in the cultivation aud commerce of grain, and in the manufacture of woven cotion stufts. It is 15.5 miles $c$. with an incluation to the $s$. of Mexico, in latt. $17^{\circ} 11^{\prime}$. Long. $97^{\circ} 96^{\circ}$. The settlements are,
sunta Cruz Mitlatongo, Cinauta,
Xaltepec,
Santiaro Mitlatongo,
'Tilantongo, Sintiagor Yucumbuche, Cachuapa.

Nocmarias, another settement of the head settement of the district and alcaldia mayor of Cuquio in the same kingdom. Its population is very large, and it is three lemges $n$. one-quarter to n. e. of its lead settement.
[NOCKINIINON, a townshipin Buck's county, Ponnsylvania.)

NOUPPETS:10, a settlement of the alcaldia mayor of Cimarma in Nueva Lipanaa. It conatios $\because 1$ tamilies of lomians, who drade in large cattla and maise, which they grow. Its population comsived fomerty of more (han dotoo tamilies, and it was tertilized hey a river which pased thromgh it: bon it is atid that the inhahatants havieg ill treated and beaten their comate ater havine trippol him, received the vengemee of heaven by the riwer drying up; so that their liods lecame perched and barren, and a moxious hatarose, which cansed
an epidemical distemper, which soon swept off this numerons people. 'I'hirty-seven leagues s.e. of its capitat.
[NODIDLE'S Island, a small, pleasant, and fertile ishad in Boston harbour, Massachusetts. It is about two miles $e . n$. e. of the town, on the Chelsea shore. It is occupied as a firm, and y iclds large quantitics of excellent hay.]
[NODIWWAY, a river or rather a long bay which commmicates with James bay, at the $s$. $e$. extremity of Rupert's river.]

NOEI, a setfement of Nova Scotia or Acadia in N. America; situate on the shore of the Basin des Hines, in the interior part of the bay of Fiundy.

NOGADES, Sin Juan Baptista de, a setdement of the head sctulement of the district of Maltrata, and alcaldia mazor of Orizaya, in Nueva Dispana. It contans 121 families of Indians and 50 of Mustees, Mulattues, and Negroes, inchuding those of its wards, which are at about a learne and a half's distance; the greater part of the inhabitants employing themselves as drovers. One league and a half trom its head setthement.

Nogales, another settlement, of the province and sovernment of 'Tucumán in Peru, of the jurisdiction of the capital; on the shore of the river Choromoros.

NOGUERA, a settlement of the missions which wercheld by the desuits in the province and government of Cinaloa.

NOGUNCIIE, a settement of the Indians of the province and corregimiento of Itata in the kingrdom of Chile; situate on the coast, near the month of the river Itata.

NO\|UliUN, or Rio Grande, a great river of the province and government of Yucatin, which runs $e$. and enters the sea in the gulf of Honduras, passing throngh the eity of Salamanca.

VOll: Gape, on thes. w. coast of the island of 'Tierra del Fuego, at the cotrance of the straits of Magellan. Lat. $54^{\circ} 30^{\prime}$ s. Long. $73^{\circ} 13^{\prime} z$. ].].
[ Nons, Cape, or Bhack Cape, on the n. side of Chalem bay, is abont seven leagnes w.n. we. of Bomaventure.]

NOlRE, a river of the province and government of Neiva in the Nucvo Reyno de Ciramada, which runs 30 . between those of Coho and Otiz, and enters the Grande de la Magdalena.

Noune, another, a small river of S. Carolina, in the county of Craven. It runss.e. and unites itself witl the Blackmingo to enter the Pedi.

Noine, another, also a small river of the same province, which runs $c$. and enters the Congari.

Noinf, another, a small river of the province and govermment of Louisiama. It runs s. c. between those of Ailes and (Dinovecowet, and enters the Mississippi.

Nomer, inother, a small river of Canada, which rums s. and and enters the lake Michigan at the end of the $r$. const.

None, another, a small tiver of the province and country of the Iroguces Indians in New France. It runs $n$. and enters the lake Ontario.

Nome, a cape or point of land on the $e$. coast of the island of Newfoundlanel, close to S . Prancis.
[ MOIX, Iste an, or Nut Isle, a small iste of 50 acres, near the $n$. end of lake Champlain, and within the province of Lower Canata. Here the British have a garrison containing 100 men. It is about five miles n. n. e. of the mouth of La Cole river, 20 n . of isle La Motic, and I2 or l5 s. of St. John's.]
[NOIACIIUCKY, a river in the $e$. part of the state of 'Temessee, which runs w. s. ic. into I'rench Broad river, ahont 26 miles from Molstein river. Near the banks of this river Grenville college is established.]
[NOLIN Creck, a branch of Green river in Kentucky. The lind here is of an inferior quality.]
 Martha's Vineyarl, and is about thrce miles long and two broad. It betongs to Duke's comnty, Massachusetts. Latt. $41^{\circ} 14^{\prime} n$. Long. $70^{\circ} 45^{\prime}$ $30^{\prime \prime}$ w.

NOMBRE de Dtos, a town of the province and bishopric of Guadalaxara in N. Aincrica. It is popmons and rich from the abmodance of the silver mines in its district. It has a very good parish chmech, besides a convent of the order of San Francisco. It has this name, becanse, when Pedro de Espinarela came to preach the gospel to these ladians, by order of St. Friancis, he said, "Let us begin this work in the name of (iod ;" and from this time this title was always given to the settlement, the which, from its concomse of inhabitants, was raised into a city. It is situate a little n. of the tropic of Cancer. One hundred and seventy miles $n$. of the city of Guadalaxara, in long. $103^{\circ} 7^{\prime}$. Lat. $21^{\circ}$.
[Nombre de Dias is (according to Humboldt) in the intendancy of Durango, on the road. from the famous mines of Sombrerete to Durango ; and he states its population at 6800 souls.]

Nombine de Dlos, another city, formerly in the province and kingdom of Tierril Firme, with a good port in the N, sea, discovered by Admiral

Christóval Colon at the same time as was that of Pormbelo, and founded hy Diego de Albite\% in 1510. It is of bad temperature, moist, and rainy; for which reason, and also because the port of lorfobelo was preferable, the city was removed to this last-mentioned place, by orter of Philip II. in 15S5, by Jon litigo de la Mota, when the former city hecame reduced to a miserable villase. its port beiner freçuented by foreign vessele, which carried on a contraband trade. The Engliah pirate Frameis Drake sacked the city in Sissi. The Admiral Don Drancisco Comejo had ofl the coant a combat with two Dutch frigates, in 1724 , and the Count de Clavijo, who was commander of the vessels for guarding the coast, had also two other engagements in the following years of 1725 and 1720. The English admiral Hosier blockated in this jort, for a whole year, some galleons under the command of the General Don Blas de Leso, in 1538. It is five leagues from Portobelo.

Nombre de Dios, a settlement of the missions which are hed by the religions order of San lianciseo, in the province of Tarammara, and kingdom of Nueva Vizcaya; situate 12 leagnes $\approx$. $n$. $\mathfrak{F}$. of the town and real of mines of San Felipe de Chiguagua.

Nomane ne. Dios, mother city, founded in the strait of Magellan by Pedro Sarmicnto, in 1582 ; but it had only cxisted three years when all its inhabilants perished of hanger, except fernando Gomer, who was taken up by Thomas Cavendish, who passed that strait in 1587. Since that time the port has been called De Hambre or Famine.

Nomurat de Dios, a river of the province and corregimiento of Arequipa in Pern; called abo Tambapalla, since it traverses the valley of this name. It runs $i$. and enters the sea opposite the island of Clite.

NONSCO'T, a small river of the province of New Ilampshire in N. America; one of New Lingland. It rises from a lake, runss. forminer in its course various other lakes, and enters the Amariscoggill.
[NONTSI ! Il, a river of Cumberlaml county, district of Maine. It pasers to the seat thomgh the town of Scarborougla; and receives its name from its extraordinary frembets.]
[Nosispen, a hambur at the $e$. end of the ishand of Antigna. The road is fonl and fisll of rocks; and it has not more than six or cight fert water, except in one place, which is very difficult.]

NONE'T, a port of the s. coast of the island of
S. Domingo, and $a$. head, in the part of the French, between points Cascajo and Abacu.

NONO, a settlement of the province and sovernment of Lsmeraldas in the kinglom of Quito. NONURI, a small island of the S. sca, neat the coast of the province and correvimismo of Piura in l'erin, to the $m$ of that of Lolos. It is barren and unimhathited, in lat. $5^{\prime}$ is's.

Noneta, a point of land on the same coast and proviner.

Nooldile, a small island of the N. sem, in Boston bay.
[NOOHDCL, one of the lugraham or Marquesas istands, said to be the parent of them all;
 Roberts named it Adams; it is the same which lngrahan catled lictleral istand. The lat. of It:" body of the island is $5^{\circ}$ 4s's. and neaty in the same meridiam with 11 ooapo, betsen $189^{\circ} 53^{\prime}$
 connts of the natives concurred, says Cantain lan. berts, in representing it as popinlons and froithe, and to bave a large bay with good anchorage. J
[NOOR'T Point, on the cuast of Chile, is the $n$. point of the bay or port of Corpumbo, the onter is called point Torturas.]
[NOO'Tki or kina Gionge's Somut, on the n. w. coast of N. America, is very extensime. That part of it where the ships under (apt. Cook anclored, lies in lat. $49^{\circ} 36^{\prime} n$ and long. $126^{\circ} 42^{\prime}$ w. from Girenwich. Capt. Cook judged the somed to occupy a degree and a half in latitude, and two of Iongitude, cxclusive of its arms and branclies mexplored. 'The whole soumel is surrounded by high land, in many places broken and rugerel, and in general coverel with wood to the very top. The natives were very momerons, and were in possession of iron and beads; which probably were conveyed to them across the continent fremilladson's bay. 'They are rather bolow the mithle size, and besinear their bodies with red paint, but their faces are bedaubed with various colours.

Notwithstanding the accurate information which we owe to the English and l'ruch mavisator, it would still be interesting to publish the ohservintions of 11 . Moziño on the manners of the Imlians of Nootka. These observations embrace a great number of cmans subjects, vi\% the mion of the civil and erclestantical power in the persom of the princes or lays: the strurule betweren Quants amd Satlox, the sood and bad promejple by wich we world is everoned ; the origin of the limman -per cies at an cpocha when stage were without homes, ligeds without wings, and dogs without hails; (he 3к !

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Deve of the Noothians, who lived solitary in a Iowery grove of richatl. when the god Quant\% visited her in a fine copper canve; the education of the first math, who, ats lic srew up, past from one sumall slecll to a greater; the genealegy of the mothility of Noothi, who descend from the oddest son of the man brought up in a shell, while the red of the people (who even in the oller world liave a separate paradise called Pinpula) dare not trace their origin farther laick than to younger branches; the calendar of the Nootlians, in which the year hegins with the summer solstice, and is divided into it montlos of 20 days, and a great number of iutercalated diys added to the end of several months, \&.c. \&c.

Thes sfait De Finegocncompasses the latrge cluster of islands anongr which this somed is situated. See Fuea, Pintain, Wamingiton Istands, and Noutn-West Const: also Ludex to new matter respecting Mlxico, Chap. XI.

All pretensions to this sound were abandoned by Spain in favour of the comt of London, by a treaty signed at the Ecurial on the QSth Octoler 1790; and it was formally taken possession of by Lieutenout Pearce of the British navy, in 1795, in the name of his Britamic Majesty.]

NOPADLAN, a province of Nueva España in the time of the gentilism of the Indians; conguered by Mocticutzuma in the 12 th year of his reign, anel six before the entrance of the Spaniarels.

NOPALUCA, a settement and liead settlement of the district of the alcaldia mayor of 'Tepeaca in Vneva Lbpana; sitnate on the top of a lofty and catemsive plain. Is is of a cold and dry temperatthre, scanty of water, having no other than such as is preserved in two cisterns made for this purpose. It contains 10 tamilies of spaniards, 63 of Mustces and Mulattoes, and 176 of Mexican Indians. In its district are 17 estates, in the tillage of which the inhahitants are employed, as also in making saltpetre from a lake close to the settement. It happened here in the year 1740, that the earth experienced a trembling shock for the space of three montis unremittingly. Six leagues to the $m$. one-fourth to the $n$. e. of its capital.

NOPSA, a setlement of the province and corregimiento of 'Punja in the Nuevo Reyno de Grahada. It is of a cold temperature, abounding in wheat and other fruits of a cold climate. It is very dangerous to be out in the evening air on account of the vapours which exhale from the lakes with which the settlement is surrounded. In the diswict is an estate of the religious order of San Agustin, where there is a chapel, in which is ve-

## NO R

nerated an image of Niuestra Senora de Belen. If contains more than 100 white and as many black inhabitants; also as many ludians. Seven leagucs n. of 'Tunia.

NOQ E'TS, a river of New France or Camada in N. America. It rmis e. and enters the bay of Puants of the labe Nichigan.

Noqutio, a bay on the w. const of the lake Michigats, in the same province.

Noquers, a barlarons nation of lndius of Camadia in N. America, dwelling by the gulf or bay of its mame. It once wat on the shore of the lake Superiar, but esfablished themselves in the former place when they had fled from a war in which they were almost all exterminated. It consists now of nothing but some dispersed families.

NOR1), or Nonzu, lslimeds of the, some islands of the $w$. coast of Cape Breton. 'They are two, and situate opposite to the $e$. point of St. John's island.

Nond, a cape or point of land, the c. extremity of the island S. John in Nova Scolia or Acadia.

Nons, another, on the $e$. coast of IIudson's bay.

Nonn, another, the extremity of Cape Breton, which looks upon Newfoundland.

Nout, a small river of Virginia, which rans n. $e$. in the county of Albemarle.
[Nont, Rio des, or Rio Buivo. Sec Nortit River, in the gulf of Mexico.]

Nomb, another, of the same province, called the $n$. branch or anm.

NORDESTE, or Noutu-EAst, a point or extremity of the island of Jimaica, which looks upon S. Domingo, between Long bay and Cold bay.

NORFIELD, a city of the province of Massachasetts, one of those of New England, on the shore of the river Comecticut.
[NORFOLK, a populous maritime conty of Massachusetts, lately taken from the s. part of Sutfolk comety, and lies to the $s$. around the town and harbour ot Boston. It contains 20 townships, of which Dedham is the seat of justice. Number of inhabitants 2.1,250.]
[Nomfolk, a populous connty of Virginia, bounded $n$. by Jantes's river, which divides it irom Warwick. It contains 14,524 inhabitants, including 534 slaves.]
[Norfolk, a port of cutry and post-town and seat of justice in the above connty, on the $e$. side of Elizabeth river, immediately below the confluence of the $e$. branch. It is the most consider-
able commercial town in Virginia. The channel of the river is from 350 to 400 yards wide, ind at common flood tide has 18 feet water tip to the town. The barbour is safe and commodious, andi large enongh to contain so0 ships. It was burnt on the lst of Jamuary 1776, by the Liverjool man of war, by order of the British governor Lord Dunmore, and the loss amonited to 300,000 . sterling. It now contains about 500 dwelling -houses, a courfhouse, goal, an Episcopal ind Methodist church, a theatre, and an academy. In 1790, it contained 2959 inlabitants, jucluding 1294 slaves. The town is governed by a mayor and several aldermen. It carries on a brisk trade to the $W$. Indies, Europe, and the dillerent states, and constitutes, with Portsmouth, which stands on the opposite side of the river, a port of entry. The exports for one year, ending Sept. 30th, 1794, amonnted to $1,660,752$ dollars. A canal of 16 miles in length is now cutting from the $n$. branch of Albemarle sound in N . Carolina, to the waters of the $s$. branch of Elizabeth river. It will communicate with Elizabeth river nine miles from Norfolk. Merchant vessels of the largest size may go within a mile from the mouth of the canal; and here, the water leing fresh, the worm, which does such damage to vessels in Norfolk and Portsmonth, will not affect them. It is 74 miles e.s.e. of Richmond, 29 from Williamsburgh, 13 e. of Suffolk, and 195 s. by $w$. of Pliladelphia. Lat. $36^{\circ} 55^{\prime}$ n. Long. $76^{\circ} 23^{\prime} w$.]
[Norfolk, is township in Litchfield coment, Comecticnt, 15 miles $n$. of Litchfiedd, on the Massachusetts line.]

NORL, a large, fertile, and beautiful valley of the government of Antioquia in the Nucvo Reyno de Gramadia, bewseen the rivers Canca and 'Tonusco.

NOR1.A, a settlement of the province alad goverment of 'Tucmuan in P'rus; situate on the shore of the river Dules.
[NORMAN Ciple, on the w. coast of Newfoumdland island, is on the gulf of st, datwrence, and the an. cultrance of the narrow bay of Manco, co leagres from cape Ferrol. Lat. $51^{\circ}$ Sy' $n$. Long. $55^{\circ} 65^{\prime}$ w. Migh water at full and change dinss at nine o'clock.

NORONA, an istand of the N. sea, opponite the Brazil coast, discovered in 1517, by Fermando Noroña, a Portuguese, who gave it this name. It is two leagues long, imd has two very goond ports, one to the $n$. detemeded by three forts, and anether to the $n, w$. defended by two, the one of which is in a lofiy and inaccessible spot. The Portuguese
abandoned this island as uscless and barren, and it was taken possession of by the French company of the W'. ladies, but was recovered by the fornere, whofortified it. It produces mothing, and the fiow is brought from 'ermanbuco. 'The coasts are fill of roeks and showis which render jits access dillicult. The principal setilement is San Piblo, distant a mile and a half from the sea, becing the residence of the Portuguese govemor, before that it was ceded by these to the smaniards, its present possessors. The fort of Los Remedios is the best. The island is 70 leagues $c$. of the coast, in lat. $35^{\circ} 31^{\prime}$.
NOROSI, a settlement of the prorince and government of Santa Martit in the Nurvo Reyno de Granadia; situate on the shore of the cape of 1 a Loba, where the river Grande de la Magdalena communicates with the Colorato.
[NORRIDGEIIILK, or Norringraock, a post-town in Lincoln connty, on Kemelpeck river, Maine, incorporated in 1788, and contains 376 inbabitints. It is 12 miles a. of Canaan, and 160 n . by $e$. of Boston. The Indian town of this name stood about 40 miles above fort Ilalitiax, where Kennebeck river, as you ascend it, after taking a $s$ s $w$. course, turns to the $n$. and forms a point where the town stood. It was destroyed by a party under Colonal ILarman, in 17\%4.]
[NORRITON, the principal town in Mootgomery coumty, Pennsy Ivania, is about 15 miles n. ai. of Philadelp phia, on the $n$. bank of the Scluyyhill, having about 20 honses, a court-liouse and gaol, and a landsome edifice ot stone for the preservation of records, and in olservatory.
'This town was the residence of that celebrated phitosopher and philantrophist, Dr. Divid Rittenhomse. In his obser valory, hear his mansion-house, he was interred, agrecalaly to his request, dume 1796 . His tomb-stone comains nothing but his name and the simple record of the diys and years of his hirith and death. "Here," says the clegrant writer of his culogy, Dr. Rush," shall the philosophers of tume ages resort to do homage to his tomb, and children yet muborn shall point to the done which covers in, and," exultingly say, "There lies our Rittenhonse." "]
NORTLE, a large and abmulant river of Nuevo Mexice, the las homedary of the hmonn lands on conurtios of $N$. Americi, being allor callet the river Coloriado. It rums towards the s. and enters the sea an the $n$. culd of the gulf of Cilitiontia or Mar Roxo de Corrtes, in lat. $522^{\circ} 33^{\prime} n$.
[For tirther accoment of this river, see hingdom of Mlitico, Nuevo, (new matter).]

Norte, a bay of the island of S. Domingo, in the $c$. rhamb and at the cape of Samami, between the river Limones and port Godier.

Nobte, a settement amd garrisen of the province of Tamamara and kinglom of Nueva liz. caya in N. America, where there is a captain and sullicient mumber of troops to reverain the fincursions of the infirdel 1 ndians.

Noute, a cape or point of land on the coast of the province and constry of las Imazonas, one of those which form the mouth or entrance of the river Marañon or Amazon, and that which looks to the $n$. from whence it is thus called. Lat. $1^{\circ}$ $49^{\prime} 30^{\prime \prime} \mathrm{n}$. Long. $19^{\circ}$ 48' i .

Nonte, another, of the wand Margarita; and it is one of those extremities which form the bay herc.

Nonte, a port of the ishand in which is the above point.

NOR'Tll, a small river of the province of Jassachusets, which runs $e$. and enters the sea close to cape Cod.

Nonth, another, also a small river in the district of Carteret in S . Carolina. It runs $s$, and enters the sea.
[Norti Amemea comprehends all that part of the continent of Imerica which lies $n$. of the isthmus of Darien, extending $n$. and $s$. from about the $9^{\circ}$ of $n$. lat. to the $n$. pole, and $e$. and $z$. from the Athantic to the Pacific occan, betwecn the $52^{\circ}$ and $165^{\circ}$ of $w$. long. from Gircenwich. Beyond the $70^{\circ} \mathrm{n}$. lat. few discoveries have been made. North America was discovered in 1495, in the reign of Ilenry V11. by , Iohn Cabot, a Venetian, and was then thickly inhabited by Indians. In July 1779, Captain Cook procecded as far as lat. 71 , when be came to a solid body of ice from continent to contincut. The vast tract of country, bounded $w$. by the Pacific occan, $s$. and c. by Cadifornia, New Mexico and Lonisiana, the United States, Canada and the Mantic ocean, and extending as far $n$. as the country is habitable, (a few scatiered British, French, and some other Enropean settlements excepted), is inhabited wholly by various nations and tribes of ladians. The ludians also possess large tracts of comntry within the Spanish, American, and British domasions. 'Those parts of N. America, not inhabited by ludians, belong (if we include Greenland) to Demark, Great Britain, the American states, and Spain. Spain clams E . and part of W. Florida, and all $\mathfrak{a}$. of the Mississippi, and $s$. of the $n$. bommaries of Lonisiana, New Mexico, and Califorina. Great Britain claims all the country inhabted by Europeans,
bying $n$. and $c$. of the United States, except (irecnland, which belongs to Dermark. The remaning part is the territory of the Sixteen United States. The particular govermments, provinces, and states of N. America, areexhibited in the tableat the beginning of this work, vol. i .
() casting one's eyes upon the map of N. Ancrica, it is immediately perceived that the Dinglish still possess vast possessioas on the continent, the most important parts of which ate Canada and Nuva scotia. Masters of Canada, they command the mavigation of the river st. 1 atwance, trom Montreal to (Qucbec. 'This river is navigable tor large ships, which transport either to lingland or to the Euglish Antilles, articles of the tirst necessity. The navigation of these rivers is protected by the maritime station of llalifix, comsifered as the capital of Nova Scotia. This is not the only advantage which the Dinglish derive from the possession of Canada; it afforls them the means of eluding the non-intercourse laws passed by the American congress. From Montreal to tort St. Jean the distance by land is very inconsiderable, therefore this town has become an entrepot for English groods, which by lake Champlain are easily introduced into the states of Vermont and New York.

We proceed to insert An alphabetical list of the mountains of $N$. America, a corresponding list of those of Spanish America being given under article Moevitains; and conclude the article, of which we truat, with A summary account of the first discoicr. 4 and settlemont of N. America, arranged in chronologicul order. N. B. The discoveries resperting Spamish N. America iaill be found under article Mexico, (new matter, Chap. N1.)

[^2]CClinches monntains
Clara, cerro de
Cola del Aguila, sierra de la
Colima, volcano de
Coronel, cerro del
Cosinas, sierrat de las
Cumberland momeains
1)iablo, sicrra de

Elias, Si. mountain
Encomiendo, sierra de la
Enfado, sicrra de
Evits mountains
Fairweather mountains
Flattop mountains
Florida, sierra de la
Gauley mountains
Geneli, cerro de la
(irandfaller's momntains
Grun motntains
Grullas, sierra de las
Ginacaros, sierra de las
Guadalupe, sierra de
Guatemala, volcano de
Hart mountain
Hood mountain
Horn mountain
Lron mountains, Great
Jack's monntains
Jackson's mountains
dere mountains
lurillo or Jurnyo, volcano de
latacibath, sierra de
Katskill mommain
king monntain
Latarel monntains
Long monntails
lacerno, sierra del
Vahony momntaims
Maiz, cerrodel
Maraval, voleano de
Dartincz, corrode
Miruel, st volcanode
Nimbres, sicrra de los
Nixes, cerrode los
Wontagne mothatains
Nevala, sierra
North monntains
Nunic monntains
Obscura, sierra de
Occonce momtains
Organos, sierra de los
Orizabo pico
Orosi, volcano de

Palma, sierra de
Pipagayo, volcano de
Penobscot hills
Perpetua, cerro de
l'eter's monntans
I'iernas de Jona Maria, sierra de las
Pilares, sierra de
P'lata, sierra de la
Popocatept de la cordillera Inahnac
l'owel's momutains
Rainier mountains
Rattlesnake momitins
Rocky mountains
Sacatuoluca, volcano de
Sacramento, sierra de
Saddle mountains
San Siba, montanas de
Sapanza, cerro de
Sivage monntains
Scuttock hills
Scl Geme, montanas de
Scntmaltepec pico
Sewel mountains
Shade mountains
Shavungunk momutains
Sideling monntains
Sincoque, cerro de
Slate momitains
Soconusco, volcan de
Sonsonate, volcano de
Sopotitlan, volcano de
South monntains
Stonc mountains
Suchetepee, volcano
'Y:acon monntains
Trancitaro, pie de
lecapa, volcano de,
Tenonco, volcano de
T'impingos, sierra de
'Tlica, volcatho de
'Iuscarora mountains
'lussey mountains
Valle, cerrodel
Varn, volcano de
Vicre, sicra
Vergines, voleans de las
Vieno, rolcans del
Volcamo monntain
Wambacho, volcimo de
White monmains
White Oak monntains
Wills momntains
lellow monntains

A summary account of the first discourry and settlemont of N. Amerian, armaned in thenoogical order. N.B. The discomes resperting Spanish America will be found ander articte Mixico, (mat multer).
North Americia was discovered in the reign of Henry V11. a periol when the ats and sciences had made very considerable progress in Limrope. Many of the first adventurers were men of genius and learning, and were carclul to preserve illthentic records of such of their proccedinges as would he interesting to posterity. These records aftord ample documents for tmerican hitorians. lerhaps no people on the globe can trace the history of their origin and progress with so much precision as the imhabitants of N. Americar particularly that part of them who imhat the territory of the United States.

The fame which Columbus had acquired by his first discoveries on this $i w$. continent, spread throngh Europe, and inspired many with the spirit of enterprise. As early as 1.195 , four years only after the first discovery of America, John Cabot, a Venetian, obtained a grant or commission from Henry V II. to discover unknown lands and anmex them to the crown. (See llazard's H istorical Collection, vol.i. p.9, where this grant is recited at large. It is dated A. 1). 1405.)

In the spring of 1496, he sailed from Eingland with two ships, carrying with him his three sons.
In this voyage, which was intended tor Chinat, he fell in with the $n$. side of 'Terra Labrador, and coasted $n$. as far as the $67^{\circ}$ of latitule.

1:!97. The nex year he made a second voyage to Ameriea with his son Sebastian, who atterwards proceded in the discoveries which his father had berims. On the elth of June he discopered lamasista, on the $n$ e c . side of Vewfomadmal. Betore his return be traversed the coast from Davis"s straits to cape lilorida.

15t)? Scbastian Cabot was this year at Newfoundland; and on his return, carried thee of the matives of that island toking llemry VII.
1513. In the spring of 1513 , Jolin Ponce sailed from lanto Rico $n$. and discovered the continent in lat. $30^{\circ} \mathrm{s}^{\prime} \pi$. He landed in .proil, a neason when the conntry aromal was covered with vedhure, and in full blome. 'This circumstance imluced him to call the comutry llomida, which, for many years, wats the common name for N . and S. America.
1516. In 1516, Sir Seloastian Cabot and Sir 'I'homas P'ert, explored the coast as fir as Brazil in S. America.
'This vast extent of country, the coast of which]
[was thos explored, remained melamed and musetted by any European power (except by the Spaniards in S. America) for almost a century from the time of its diceovery.

15\%.4. It was not till the year 1524 that France attempted discoveries on the Smerican coast, Stimulated by his coterprising neighbont:, liancis I. who possessed a great and active mind, sent doln Verazano, a lorentine, to Imerica, fio the purpose of making discoveries. He nawered the const from lat. $25^{\prime}$ to $50^{\prime} \pi$. la a second voyage, some time after, he was low.
1525. The next year Stephen Gomer, the first Spaniard who came bpon the American coast for discovery, sailed from (iroyn in Spain, to Cuba and Florida, thence $n$. to cape Razo, in lat. $46^{\circ} \mathrm{n}$. in search of a $n$. passage to the lid. Thedies.
1534. In the spring of 1531 , by the direction of Francis 1. a Alet was fitted out at St. Mato's in France, with design to make discoveries in America. The command of this fleet was given to James Cartier. He arrived at Newfoumband in May of this year: thence he sailed $n$.; and on the day of the festival of St. Lawrence, he found himself in abont lat. $48^{\circ} 30^{\prime} n$. in the midst of a broad gnlf, which he mamed St. Dawrence. He gave the same name to the river which empties into it. In this voyage he sailed as far $n$. as lat. $51^{\circ}$, expecting in vain to find a passage to China. (ln llazard's Historical Collections, vol.i. p. 19, is a commission from Francis 1. to dames Cartier or Quartier, for making an establishment in Canada, dated October 17, 1540. Probably this commission was given him in consequence of his former discoveries.)
1535. The next year he sailed up the river St. Lawrence 300 leagues, to the great and swilt fall. He called the country New France; huilt a fort, in which he spent the winter, and returned in the lollowing spring to Prance.
1539. On the leth of May 1539, J'erdinand de Soto, with 900 men, besides seamen, sailed from Cuba, havine for his object the conguest of filorida. On the goth of Way he arrived at Spirito Santo, from whence ine traselled n. wo the Chichasaw comery, in about lat. $25^{\circ}$ on $3 \mathrm{Si}^{\circ}$. He died and was burical on the bank of II ississippi river, Bay 1542, aged 42 years. Alvedo succected him.
1512. In 1512, Prancis la Roche, Lord Robewell, was sent to Canada by the Firench king, with Hree ships and colo men, women, and children. They wintered here in a fort which they had built, and returned in the spring. Abont the year 1550, a large number of adventures sailed for Canada,
hut were never after heard of. In 1598, the king of France commissioned the Narquis de la Roche to compuer Camada, and other comitries not possesed by any Christian prince. We do not leam, however, that ha koche ereer attempted to execute his commission, or that any further attempts were made to settle Camada during this centary.
danary 6, I54S-49. 'This year Kiug Henry VII. granted a pension for life to Sebastian Cabot, in consideration of the important services he had rendered to the kingdom by his discoveries in America. (Sce llazard's 11 ist. ('oll. vol. i. p. 93. Hackluyt calls this, "the large pension gramed by King Eiward VI. to Sebastian Cabot, constitutiur himi grand pilot of England.") Very respectable descendants of the Cabot family now live in the commonwealh of Massachusetts.
1562. The admiral of France, Chatillon, carly in this year, sent ont a fleet under the command of John Ribalt. He arrived at cape Francis on the coast of Florida, near which, on the Ist of May, le discovered and entered a river, which he called Nay river. It is more than probable that this river is the sane which we now call St. Mary's, which forms a part of the s. boundary of the Unital States. As he coasted $n$. he discovered eight other rivers, one of which he called Port Royal, and sailed up it several leagues. On one ol' the rivers he built a fori, and called it Charles, int which be left a colony under the direction of Captain Albert. 'The severity of Albert's measures excited a mutiny, in which, to the rmin of the coonly, he was slain. 'Two years after, Chatillon sent Rene Landonier with three ships to Florida. Indune he arrived at the river May, on which he buitt a cort, and, in honour to his king, Charles IX. he called it Carolina.

In August, this year, Captain Ribalt arrived at Florida the second time, with a fleet of seven sessels, to recruit the colony, which, two yars hefore, he had left under the direction of the unformate Captain Absert.

The September following, Pedro Melandes, with six Spanish shipe, pursmed libalt up) the river on which he had setterl, and overpowered him in mumbers, cruelly massacred him and his whole company. Mclandes, having in this way taken possession of the conntry, built three forts, and lett them garrioned with 1200 soldiers. Jatutonier and his colony on May river, receiving information of the late of Ribalt, took the alarm and escaped to l'rance.
1567. A heet of three ships was this year sent from France to Florida, under the command of Dominique de Courges. The object of this ex-]
[pedition was to dispossess the Spanards of that part of Florida which they had cruelly and unjustifiably scized there years before. He arrived on the coast of Jlorida, A pril I568, and soon after made a successfinl attack upon the forts. The recent cructy of Melandes and his company exeited revenge in the breast of Gourges, and ronsed the ungustifable principle of retaliation. He took the forts, put most of the Spaniards to the sword, and having burned and demolished all their fortreseses, returned to France. Daring the 50 years next alter this event, the French cuterprised no settlements in America.
1576. Captain Frobisher was sent this ycar to find out a $n$. $w$. passage to the E. Indies. The first land which he made on the coast was a cape, which, in honour to the quecn, he called Queen Elizabeth's Forelaml. In coasting $n$, he discovered the straits which bear his name. He prosecuted his search for a passige into the W . ocean, till he was prevented by the ice, and then returned to England. (Ilazard's Ilist. Coll. vol. i. p. 㗭.)
$J u s e$ 1llh, 1573. In 1578, Sir Humplirey Gilbert obtained a patent from ( $\mathrm{l} u$ uen Elizabeth, for tands not yet possessed by any Christian prince, provided he would take possession within six years. With this encouragement he sailed for America, and on the first of Angust 1583, anchored in Conceptien bay. Atiernards be discovered and took possession of St. Jolm's havhonr, and the country s. of it. In pursuing his di-. coverics he lost one of his ships on the shouds uf Sablon, and on his return home, a storm overtuok him, in which he was unfortunately low, and the intemded settlement was prevented.

15S1. This year wo patents were granted by Queco Elizabeth, one to Adrian (billom, (led. 6) the ohter to stir Watter Raleigh, (March 25 ) for fand not possmad by any Chasian prince. (Hatzard's llist. coll. wind. i. p. 然 and S3.) By the direction of Sir Wailer, wo ships were fited and sent out under the command of Plitip Amidas and Irthur Barlow, wilh 107 passengers. In dune J.5.5 they arrived on the coant, and anchored in an hambur sewonkenes of the Roanohe. This colony returned to Eaghand in dune 150. On the ISth of July, they, in at formal maner, took possession of the commer, and, in homen of hear bixin guern, llizabeth, they called it Dirsinia. 'I ith this time the comntry was hown by the erneral name of Plorida. Stior his V'igenta becanme the common mame for all N. Amertio.
1506. This y car, sir Hather Raleigh smats Richard Greenvithe th Anerim, with sexem ships. He arrived at Weeocea hathom indme. Har-
ing stationed a colony of more than 100 people at Rumoke, under the direction of Captain Ralph Lane, he consted I. c. as far as Chesaprak bay, and returnea to kingland.

The colony muler Copatan lane endured extreme hardships, and mast have perished, had net Sir l'ranci, Drake fortunately returned to Virginia, and carried them to Encland, after having mante several conquests for the gucen in the 11. Indies and other places.
A fortnight atter, Sir Richard Gerenville arrived with new recruits; and although he did not find the enlomy which he had before left, and knew not but they had peristhed, he had the rasheness to leaye 50 men at the same place.
1557. The year following, Sir Walter sent amother company to Virginia, under Governor White, with a cliarter and 12 assistants. In July he arrived at Roanoke. Not one of the seconil company remained. He deternined, however, to risk a hivid colony. Accordingly be left 115 people at the old settement, and returned to Englaus.
'This year (Aug. 13) Manteo was baptized in Virginia. He was the first mative Indian who received that ordinance in that part of America. He, with Towaye, another Indian, had visited England, and recurned home to Vimginia with the colong. On the ISth of August, Mrs. Dare was delisered of a daughter, whom she called lirginia. She was born at Romoke, and was the frot EngLith child that was boru in N. America.

15y0. In the year 1590, Governor Whikcame over to Virginia with supplies and recruits for tis colmy: but, to his sreat erief, not a man was to be fotad. 'They hat all miserably famisted will hunger, on were masacred by the hadians.
latio. Th the eprine of this year, Bartholonew Gonowd, with 3 perum, made a vogage to $N$. Virginia, and dicovered and gave mane to cape ('oxl, Hartha's 'ineyard, and Jlizaleth intands, amb andere clitl: Blizaboth ishand was the place which they tixed for their first settement. But the courame of thene who were to have tarried, faitine, they all wemt oul board and returned th Bholand. It the attempts to settic this combinne

 diod of 160 same, pored ineffermat. The spamiards only, of ath the Suropean mations, had heere shecestint. There is me acoum of there hasime been one louropean fanily, at this thes, in ath the

1603. Martin Priner and Willam Brown were this year sem loy sir Walter Rateich, wilhtwo! ";
[small vessels, to make discoverics in N. Virginia. They came upon the coast, which was broken with a multitude of islamts, in lat. $45^{\circ} 30^{\prime} \mathrm{n}$. 'They consted s. Wh Cape Cod bur: thence round the cape into a commodions harbour, in lat. $11^{\circ} 95^{\prime}$, where they went ashore and tarried seven werks, during which time they loaded one of their ressels with sansalias. and refumed to England.

Bartholomew Gilbert, in a royqe to S. Virgrinia, in semeth of the third colony which hat been left there by Gosermor White in 1587, having tonched at several of the W. India islands, latuled near Chesapeak thay, where, in a skimmish with the Imbians, he and foar of his men were mefortunately slain. The rest, without any turther search for the colony, returned to Eingland.

France, being at this time in a atate of tamguillity, in consequence of the ediet of Nantz in fivons of the Protestants, passed by Heury. $11^{*}$. (April 1598), and of the peace with Philip, king of Spain and Portugal, was induced to pursne ber discoveries in America. Accordingly the king signed a patent (see Mist. Coll. vol. i. p. 46) in favour of De Mow, (Nov. S, 1603) of all the country from lat. $10^{\circ}$ to $46^{\circ} n$. under the name of teadia. The next ycar De Mons ranged the cuast from sit. Lanrence to cape Sable, and rounl to cape Cod.
1605. In May 1605, George's islaml and Prntecost harbour were diveovered by Captain George Weymouth. In May he entered a large river in lat. $43^{\circ} 90^{\prime}$, (variation $11^{\circ} 15^{\prime} \mathrm{w}$. ), Which Mr. Prince, in his Clronology, suppose's must have been Sigadahock; but from the latitude, it was more probably the Piscatagua. Captain Weymouth carried with him to England five of the natives.
1606. April 10th this year, James 1. by pio tent, (sce Hist. Coll. vol. i. p). 50) divided Virginia into two colonies. The s. inchoded all lands between lat. $34^{\circ}$ ind $11^{\circ} \mathrm{n}$. This was vyled the first colony, unter the name of $s$. Vireina, and was mranted to the dondon company: The $n$. called the second colong, and known hy the aencral name of N . Virginia, included all lamets between lat. is and $1.5^{\circ} \mathrm{m}$. and $w$ as erranted to the Plymonfl company. Each of these colonics had a council of 1 ? men to govern them. To prevent disputes abont teritory, the colony which shond last place themelves wis prohibited to plant within 100 miles of the other. 'Ihere appears to be an incousistency in these grants, as the labsts lying between the $38^{\circ}$ and $41^{\circ}$ are covered by buth paients.

Both the London and Plymoutl companies chterprised seftements within the limits of their re-
spective grants. With what success will now be mentioncl.

Mr. Piercy, brotler to the earl of Northumberlant, in the service of the London compung, went over with a cotony to Yirginia, and discoured Powhatan, now dames river. In the mean time the Plymouth company sent Captain Ilenry Challons, in a vessel of 5.5 tons, to plant a colony in in. Virginia; but in his voyage he was takon by a Spanish fle and carricd to spain.
1607. The London company this sprine sent Captain ('histopher Newport, with three vessels, to. $\operatorname{Si}$ Virsinia. On the $\mathcal{E}$ Gh of 1 pril he entered Chesapeak bay, and landed, and soon after gave to the most s. point the mame of Cape Henry, which it still retains. Having elected Mr. Eitward Wingfield president for the year, they uext day landed all their men, aml heran at setfloment on dames river, at a place which they called dames 'Town. This is the first town that was setted by the English in N. America. The Inne following, Captain Newport sailed for England, laviner with the president 10 persons. In August died Captain Bartholemew Gosnold, the first projector of this setilement, and one of the council. The following winter James town was burnt.

During this time, the Plymouth company fited out two ships under the conmand of Admiral Rawley Gilbert. They sailed for N. Virginia on the 3 ist of May, with 100 planters, and Captain George l'opham for their president. They arrived in August, and settled abont nine or JO leagucs to the s. of the montly of Sagadahock river. I great part of the colony, however, disheatemed by the severity of the winter, returned to England in Dccember, leaviug their president, Captain Popham, with only tis men.

It was in the fall of this year that the famons dir. Robinson, with part of his congregation, who afterwards settled at Plymonth in New Englame, removed from the $n$. of Englazed to Hollind, to avoid the crueltios of perecution, and for the sake of cujoying " purity of worship and liberty of conscience."

This year a small company of merehants at Dieppe and St. Walo's tommbed (Queber, or rather the cobony which they sent built at fiw hits there, which did not tathe the forth of a town mutil the rign of Lanis Xil.
1608. Sagatatoek colong suffred inerestible hardships after the departure of their frimens in December. In the depth of winter, which was extremely cold, their store-homes cinush fire and was comsumed, with mot of their provisions and lodgings. Their misfortunes were increased soon]

Falter by the death of their president. Rawley Giblbert was apointed to succerd him.

Lord Chat dusties l'opham mate every exertion to herp this colony ative, be wepated y senting them supplies. Bat the dircumstance of his death, which happened this year, together with that of presidmat tillmern's being called to England to settle his attairs, twone up the colons, and they all returned with him to Dentrand.

The unfavoumble reports which these first unforlmate adventurers propatanted respection the country, prevented any forther attempts to settle N. Virginia for several years after.
1609. The tundon company, last year, sent Captain Nolson, wifh two ships and 190 persons, to dames town; and this year, Captain John Smith, alterwards presidem, arrived on the coast of S. Virginia, and by saling up a momber of the rivers, discovered the interior comery. In September, Captain Newport arrived with 70 persons, which increased the colony to 200 souls.

Mr. Robinson and his congregation, who had settled at Amsterdam, removel this year to Leyden; where they rematned more fhan 11 years, till a part of them came over to New England.

The council for S. Virginia having resigned their old commission, (the second charter of Virgina bears date May ${ }^{2}$ '3, 1609. Hist. Coll. vol. i. p. 58) requested and obtained a new one; in consequence of which thry appointed Sir Thomas W'est, Lard de la War, gencral of the colony; Sir 'lhomas Gates, his lieutemant: Sir Corge Somers, indmiral ; Sir Thomas Date, hich-marshal; Sir l'erdinatad Wamman, general of the horse; and Captain Newport, vice-admial.

Jume 8. In Junce, Sir Thomas Gates, INmiral Newport, and sir (ieorge somers, will sesent ships, a hetch and a pinnace, having 500 sonls on board, men, women, and children, sailed firm Falmonth for S. Virginia. In crossine the bion hamm gulf, on the ebth of daly, fhe fleet was overtaken hy a violent stom, and separated. Foun days atter, Sir (icorge Somern ram his besed andore on one of the bemmata islants, which, from this circmontance, have been eatled the Gomer I diand. 'Ilwe prople on board, 150 in mmber, all get satiOn shore: and there rematined watal the bofonime May. 'The matander of the fled arived ath irginia in Angust. 'The colony was now inctabed to 500 men. Captains Smith, ihen president, a lithe
 barnt by motas of some powler which haid ared. dentally cansht fire. This mintmate cinome stance, ogether with the opposition he met with from those who had tately arrived, igduced him to
leave the colony and return in England; which heaccordingty did the lat ot: ; momber. l'aucis West, his sucermer in oflice, -o or vilowed him, and Cororge labery wa weded presidem.
tilo. 'The year following, thes. I irgiaia or Lomben company satad a patern to lardade la Wiar, constituling hin governor and catam-general ons. Virginia. He nom adter embarhed for America with Captain Argal and 150 men in three ships.

The untortumate people, who, hie year before, had been shipwrechad on the Bembuda istands, had employed thenselves dminer the winter and spring, under the direction of Sir 'Thomas (aites, Sir Cicorge Somers, and Ammial Newport, in buidding a shop to transport thomselves to the comtinent. 'Ihey embarked for Virginia on the loth of May, with about 150 persons on board; leaving two of their men behint, who chose to stay; and landed at James town on the $93 d$ of the same month. Finding the colony, which at the time of Captain Smith's departure consisted of 500 souls, now recluced to 60 , and those fow in a distressed and wretched situation, they with one voice resolved to return to England; and tor this purpose, on the Thi of Hune, the whole cotony repaired on board their vesseds, broke up the settlement, and salled down the riser on their way to their native comery.

Fortumately, lord de la War, who had cmbarhed for dames town the March before, mat them the day after they sailed, and persmaded then to return will himbormes town, where they arrived and landed the toth of dane. 'The government of the colony of right devolved upon Lord de la War. Prom this time we may date the effectual sellement of Virginia. Its history from this period will he givenin its proper place.

As carly as the gear lotio and loos, Ilomry Hudson, an Englichman, under a commission trom Ginge danes, in the emphoy of cornain merchants, made neveral wogares for the disonery of a 12 . in pasige to the I . Indies. In 1609 , "1pon some misunderstanding, lue engaged in twe ! Puth sersiee, it the prosecution ot the same design, and on his retura tanged atomer the abarbant of what has sume beon called Now limgland, (which thace yeats bedore was eramed by Winge dames 10 his Dinglishanger, (he Blmonh company) and entered llation's fiver, wiving it lus osn mame. He asecoded has rever in his how an tar ats what han since been called Amrania or Albany. In 161:3, the Dutch WV. Tadia company serit some perams to thin river, to trade with the ladians: and an canty an 1033 , the Dutch had a tanding

Chouse on Comnectiont river. In consegnence of Thase discovericsand settements, the Dutch claimad all the combtry extending from cape Cod to cape Hemboren dong the seatomest, and as far back into the conntry as any of the tivers within thase limise extend. Buat their cham has heen disputed. 'This extensive comatry the Duth called Now Netherhmis, and in t6li the states-general granted a patent to sumdry merchants for an exclusive trade on lludson's river, who the same year (1614) buile a hort on the $\mathfrak{z o}$. side near Albany. From this time we may date the settlement of New York, the history of which will be antexal to a descriphion of the sate.

Conception Bay, on the island of NewfomalTand, was serted in the year 1610, by about 40 planters under (ievernor doha diny, to whom King Janes had given a patent of incorporation.

Chaplain, a lienchman, had hegun a settlement al Duebee loos. A. C'roix, Momit Mansel, and port Reyal were settled about the sime time. These settements remained undisturbed till 1613, when the Virginians, learing that the French had setted within their limits, sent Captain Argal to dislodge them. For this purpose he sailed to Sagatliblock, took their forts at Mount Mansel, st. Croix, and port Royal, with their vessels, ordmance, cattle and provisions, and carried them to James town in Virginia. Quebec was left in posscssion of the French.
1614. This year Captain John Smith, with two ships and 45 men and beys, made a voyage to N. Virginia, to make experiments upon a gold and copper mine. His orders were, to fish and trade with the matives, if be shonkl fail in his expectations with regard to the minc. To facilitate this business, he took witl him Tantum, an Indian, perhaps one that Captain Weymouth carried to England in 1605. In April he reached the island Monaligan, in lat. $43^{\circ} 30^{\prime}$. Here Captain Smith was directed to stay and keep possession with ten men, for the parpose of mathing a trial of the whaling business, but being disappointed in this, he built seven boats, in which 97 men made a very ancerssful fishing vorase. In the mean time the eaptain himelf with cight men only, in a small bevat, consted firm Penolsent to Sagadahock, Acocisco, Passataquack, Tragabizandia, now callad cape Am, thence to Acomac', where he skirmished with some Indians: thence to cape Corl, where he set his Inlian, Tantum, ashore, and left dim, and returned to Monahigan. In this voyage he found two French ships in the bay of Massachusetts, who had come there six weeks before, and during that time had been trading very ad-
vantageonsly with the Indians. It was conjectured that there were, at this time, 3000 Indians upon the Massachusetts islauds.

In July, Captain Smith embarked for England in one of the vessels, laving the other mader the command of Captain Thomas Ilum, to equip for a voyage to Spain. After Captain Smith's departure, 1 lunt perfidionsly allured tho Ludians (one of whom was squauto, afterwards so serviceable to the Englistr) to come on board hisship at Pat tuxit, and seven more at Nausit, and carried them to the islaud of Malaga, where he sold then for 20\%. each, to be slaves for life. This conduct, which fixes an indelible stigna upon the character of llum, excited in the breasts of the lodians such an inveterate hatred of the English, ats that, for many years after, all commercial intercourse with then was rendered exceedingly daugerons.

Captain Smith arrived at Louton the last of Angust, where he drew a map of the country, and called it New Englancl. From this time N. Virgimia assumed the name of New England, and the name Virginia was confined to the southern colony.
Between the years 1614 and 1620 , several attempts were made by the Plymouth company to settle New England, but by varions means they were all rendered ineffectual. During this time, however, an adyamtageons trade was carried on with the natives.
1617. In the year 1615, Mr. Robinson and his congregation, influcnced by several weighty reasons, meditated a removal to America. Various difficulties intervened to prevent the success of their designs until the year 1620, when a part of Mr. Rubinson's congregation came over and settled at Plymonth. At this time commenced the settlement in New England.
The particulars relating to the first emigration to this $n$. part of America, the progress of its settlement, cic. will be given in the history of New England, to which the reader is referted.

In order to preserve the clironological order in which the several colonies, now grown into independent states, were first settled, it will be necessary that we should just mention, that the next year (1621) after the seitlement of Plymouth, Captain Joln Mason obtained of the Plymmon comeil a grant of a part of the present state of New Hampshire. Two years after (1623), wnder the anthority of this grant, a stall colony fised down near the mouth of Piscatagua river. From this period we may date the setlement of New Itamp, hire.
1627. In 1627, a colony of Swedes and Finns came over and landed at cape Menlopen; and af-]
[lerwards purchased of the Indians the land from cape llenlopen to the falls of Delaware, on both sides the river, which they ealled New Swedeland Stream. On this river they buitt several forts, and made setllements.
1628. On the 19th of March 1628, the council for New England sold to Sir llenry Ronwell, and five others, a lirge tract of land lying round Massachusetts bay. "The June following, Caphain Jolon Endicot, wils his wife and compuny, cane over and setted at Nammkeag, now called Silem. "Among others who arrived at Nammeas, were Ralph Sprasuc, with his brethren, Richard and William, who, with three or four more, by Governor liadicot's consent, mudertook a journey hrough the woods above 12 miles westwarl, till they came to a neek of land called Mishawnm, between Mystic and Chates rivers, lull of Indians, named Aberginians. Their old sachem being dead, his eldest son, called by the English Johin Sagamore, was chief; a man of gentle and good disposition, by whose free consent they settled here; where they formed but one Enolish house llatehed and pallisadoed, possessed by 'Thomas Walford, a smith." (Prince's Chronicle, p. 174.)
${ }^{6}$ dune 1629, Mr. 'Thomas Graves removed from Salem to Mishawum, and with the governor's consent called it Charlestown. He laid the town out in two-acre lots, and built the great house, which afterwards became the house of public worship. Mr. Bright, minister." (lhid. p. 185.)

Naumbear then was the first English settlement which was made in Hassachusetts bay: Plymouth, inded, which is now included in the commonnealth of Massachusetts, was setted cight years lefore, but at this time it was a sepatate colony, under a distinct govermment; and continned so ismet the secome charter of Massachusetts was granted by William and Mary in 1691; by which Plymonth, the province of Main and Sagatahock, were amexed to Massachanctis.
. Ine 13, 1633. In the raign of Chanles 1. Lord Baltimore, a Roman tathotir, applied for, and obtained a grant of, a tract of land upon Chesapoak bay, about 110 mikes long and 130 browa. Soon atter this, in comengonere of the rigour of the latw of bingland agams the lioman Catholies, low Bahtimore, with a mmoner of his persecnted brethen, rame over and setiled it, and in homour of Queen Itemretta Dasia, they called it Marylame.

The first grant of Comuceticut was made by labert laze of 11 arwich, presitem of the commcil of Plymonth, to Lond Say and seal, to Lamd

Breok and others, in the year 1031. (llazard's llist. Coll. p. 318.) In consequance of several smaller grants mate after by the patentes to particular persons, Mr. l'enwick, in 163j3, made a settlement at the mouth of Connecticut river, and called it saybrook. About the same time (1636) a mmber of people from Massachinsetis lay came and began settements at Harthod, Wimhersfich, and Wimbor, on Comecticut river. 'Thus commenced the linglish settement of Commeticut.

Rhode inland was tiret settled in consergance of religions jersecution. Mr. Roger Williams, who was among those who came carly orer to hassachnselts, not agrecing with some of his brefhren in sentiment, was very unjustitiably banished the colony, and went with 12 others, his adherents, and setfled at Providence in 1655 . Irom this begimang arose the colony, now state of Rhode island.

166t. On the 20th of March 1064, Charles 1l. granted to the Duke of York what is now called New dersey, hen a part of a larege tract of country, by the name of New Netherlands. Some parts of New Jersey were settled by the Duteh as carly as about 1615.
1669. In the year 1669, Charles II. granted to Lilward Larl of Clarendon, and seven others, almost the whole territory of the three s. states, N. and S. Carolina and Georgia. 'Two years after lie granted a second chater, entarging their boundarics. The proprictors, by virtue of authority vested in them by their charter, cugaged Mr. Locke to frame a sistem of laws for the govermment of their intended coleny. Notwithstanding these preparations, no cilictuad sethement was made until the year 1669 , (though one was attempted in 1663) when Governor Syle came orer with a colony and fixed on a neek of land belween Ashley and Cooper rivers. Thus commene the settlement of Carolina, which then ind hoded the whole territory between lat. $29^{\circ}$ and $36^{\circ}: 30^{\prime} n$. together with the Bahama islands, lying between lat. 2e and 27 。

Iust. 'Ihe royal chater for Pembyramia was gramed to William leam on the |thor March Itos). The first coloay came over the neve year and sedthed muder the proprictor, Willime Peom, who actad as erosernar from thedore lise to Smeat 1tis1. There tion insmbly in the provine of
 Decomber 16-3. Thas William Penn, a () ataker, justy cedehnated an at wreat and eromil man, had the homont of hating the tomatation of the present

'The proprictay govemurn in tarolima wan attonded aith so many inconscniencio: and occa-]
[bioned ench viohent disaensions amone the cottlers, that the parlianent of (ireat Butain whe induced to take the province umber herie immediate carte.
 of 92.5 (o) : st rling from the arown for the property and juridietion. 'Thiv agrement was rafified hy act of parliament in 1729. A clame in Lhis act reserved to Lord (iramsite his cight share of the property and arreats of quit-rents, which commued legally verted in his hamity till the revolution in $\mathrm{H}_{\mathrm{i}} \mathrm{it}$. Leral Cimatle's share mate a prest of the present atate af $\therefore$. ('arolima. Abont lle year 179?, the extensive territory belonging to the proprider was divided into N. and s. Carolina. 'Ibey rematiod separare royal governaent antil they became indepentent slates.

For the revief of poor indirent people of Giveat Briain and detand, and for the security of ('arolima, a project was formed for planting a colony between the rivers sumanah and I latamaha. Accordingly, appliention being made to hinge icorge 11. he issued letters patent, bearing date Jme 9if, 1732, lor logally carrying into execution the brnevolent plim. In homon of the king, who greatly enconraged the plan, they called the new province Georgia. 'I'wenty-one trustees were appointed to conduct the allairs relating to the setilement of the province. The November following, 115 persons, one of whom was General Ogle thorp, fmbarked for Georgia, where they asrived; and landed at Yamacraw. In exploring the comory, they tound an elevated pleasant spot of eromed on the bank of a mavigable river, noon which they marked ont a town, and from the Intian name of the river which passed by it, called it Savamat. From this period we may date the settlement of Cieorgia.

The country now called lientucky was well known to the indian traders many years before its settlement. They gave a description of it to Lew is Evans, who published his first map of it as carly as the year 175!. Jimes Macbride, will some
others, explored this country in 1754. Cobom Damid Bom visited it in $1: 69$.
1733. Vour yearsatter, totemel bown and his fimily, with five other fambes, who were joinol by 10 men from Powle's valley, bexen the settemint of Kentuchy, which is ing one of the mast srowine colonies, prolaps, in the word, and was arected intes an indegendent state, by are of congrese, Decomber thh, 1790 , ad reecived into the union, dune lst, Tins. 'The settloment of kentucky was mande in viotution of the tramy, in 176s, at fort Smwix, which expresuly stipulates, that this nate of country shond be reserved for the ä. nations, to hant ipon, motil they ami the crown of Bag!am shouhd othervise agree. 'fhis has been one great canse of the emmity of those Indian mations to the Virginians.

The tract of comery called Vemont, before the late war, was clamid both by New York and New Hamplate. When hotilities commenced between (ireat Britain and her colonies, the inhabitants considering themselves as in a state of nature, as to civil govermment, and not within any legal jurisdiction, associated and formed for themelves a constitution of goverment. Under this constitution, they have ever since continned to exercise all the powers of an independent state. Vermont was not admitted into union with the other states till March 4ih, 1791; yet we may venture to date lier political existence as a separate govermment from the year 1777, becanse, since that time, Vermone has to all imtents and purposes been a sovereign and independent state. The first settlement in this state was made at Bennington as carly as about 1764.

The extensive tract of comntry lying n. w. of the Ohio river, within the limits of the United States, was erected into a separate temporary goyermment, by an ordinance of congress passed the 13th of July 1757.

Thus we have given a stamary view of the first discoveries and progresoive settement of Americal in a chronological order.

The following recapilulation will comprelend the whole in one vies.

[Names of places.
$\left.\begin{array}{l}\text { Delaware, } \\ \text { Pennsylvania, }\end{array}\right\}$

II hen satlled.
1697 By the Swedes and Finns

## Massachuselts bay,

Maryland,
1698 Ry Captain Idom Endicot and company.
By whom.

South Carolina,
Pennsylyaniar, . . . . . . . 1659
North Curolina, . . . . . . about ITes
Georgia, . . . . . . . . . . 173
Kentucky,
Vermont,
'Territory n. w. of Ohio river,

1633 By I ord Baltimore, with a colony of Roman ('ta-
iholics.
1635 By Mr. Fenwick, at Saybrook, near the mouth of Comnecticut river.
1635 Hy Mr. Roger Willians and his persecuted brethren.
1661 Granted to the Duke of York by Charles II. and
made a distinct government, and setted some
1661 Granted to the Duke of York by Charles II. and
made a distinct government, and settled some time before this by the English.
1669 By Goveroor Sayle. (1)

By William Penn, with a colony of Quakers.
Erected into a separate govermment, setted betore by the Englioh.
By Ciencrat Ogtethorp.
By Colonel Daniel Boon.
By emigrants from Connecticnt and olher parts of New England.
1787 By the Ohio and other companics

The above dates are from the periods when the first permanent settlements were made.

「Nonth Camolina, one of the United States, is bounded $n$. by Virginia, e. by the Atlantic occan, s. by S. Carolina, and $w$. by the state of Temessee. It lies between tat. $33^{\circ} 50^{\prime}$ and $36^{\circ}$ $30^{\prime} n$. and between long. $76^{\circ}$ and $85^{\circ} 34^{\prime} w$. being about 386 miles in length, and 160 in breadtli, containing about 31,000 square miles. The districts of this state are classed in three divisions, viz. the $e$. districts, Edenton, Newhern, and Wilmington; the middte distriets, Fayetteville, Ilillshorragh, and Halifax; and the w. districts, Morgan and Salishury. The e districts are on the sea-coast, extending from the Virginia line s. to S. Carolina. 'The five others cover the whole state 2 . of the maritime distriets; and the erteater part of them exteml acrose tho state from $n$. 60 s. These districts are suldivided inno is comoties, which contained, in 1790,893, ath inhabitants, of whom 100, onl were alwes: and by the cemsm of $1 S$ St , the total popmantion of the state ammonted y 563,529 sonls. The chide risers of N. Caro-

 amed the smaller river have bars at Itecir months: anel the come farminas no good harbors axeept Caperear. 'fhere are two momahable awampe in this st itc', the one in turrituck commty, the other on tio line between this state and Jiasinia. See



Core somols; the catpes, Lookont, Hatteras, an lear, which are described moder their respective names. Newbern is the largest town in the state; the other towns of note are Vilenton, Wimington, Ilalifax, Ilillsborouglt, Salisbury, and Fayattcville; each of which have been, intleir turns, the seat of the general assembly. Kaleigh, sitnated near the centre of the state, has lately been established as the metropolis. N. Carolina, in its whole width, for 60 miles from the sea, is a dead level.

A great proportion of this ract lies in forest, and is barren. On the binks of smme of the rivers, particnlarly of the Roanoke, the lamd is tertile and goond. Interspersed through the other parts are glates of rich swamp, and riteges of oak-land, of a black, fertile soil. Sixty or so miles from the sat the comentry rie's into hills and mountams, ins ins. Cardina and Goorgia. Whath, ra, batley, oats, and thas, goon woll in the bich hifly conntry; fadian corn and pular of all hends, in all parts. Dotton and hemp anc ato considerably cultivated hose, amd might be raised in mota arater plants. The colto: is phented reats:
 man will produce 1000 porash in the seds. at ajof fir lor mandataring. A ereat propertion of whe pretme of the tack connts.s rombisting oit to-
 matred ins. Catolina and Vígima. The s. int-]
[trrior connties cary their promece to Chatestown, and the $n$. to Peteraturgh in Itigemis. There oxports from the loner parts of the state are tar, piath, turpontinc, rosin, latian com, boards, seanting, staves, shingles, lims, tohaceo, port, lard, talhow, bees-wax, myrle-wix, and at fiew other artiales, amonting in the year enting seppember so b, Fol, to 524,54 dollars. 'Their trale is chielly with the $W$. Indies and the $n$. states.

In the flat comery near the sea-const the inhabitants, (laring the summer and antum, ate subjeed to intermitting ferers, which ofter prove datal, as hilions or nervoles symptoms prevail. 'The $\quad$ '。 hilly parts of the state are ats healthy ats any part of Anerica. This comery is fertite, finll of sprimes and rivalets of pure water. Autmon is very plate sant, both in regard to the temperature and serenity of the weather, and the richnessand sariety of the vegetable productions which the season atfords. The winters are so milh in some years that antomn may be said to continue till spriner. Wheat harvest is in the begiming of Junc, and that of Indian corn carly in September.

The large matural growth of the plains, in the low conntry, is almost universally pitch-pine, which is a tall handsome tree, lan superior to the pitch-pine of the $n$. states. This tree may be called the staple commodity of N. Carolina. It affords pitch, far, furpentime, and varions kinds of ${ }^{\circ}$ lumber, which, forether, constitute at least onchall of the exports of this state. No country produces finer white and red oak for staves. The swamps abouml with cypress and lay trees. The latter is an evergrecn, and is food for the cattle in winter. 'The misletoe is conmon in the lack coun1ry. This is a shrub which ditters in kimb, perhaps, from all others. It never grows out of the earth, but on the tops of trees. 'The roots (it they may be so called) rim moler the bark of the tree, and incorporate with the wood. It is an evergreen resembling the garden bux-wood.

The late war, by which N. Carolina was greatly imjured, put a stop to seremal iron-works. There are four or five turnaces in the state that are in bast, and a proportionable momber of forges.
'The a. parts of this state, which have freen eetthed with the last 50 years, are chiofly inhabited by Prebyterians fiom Pemasymaia, the desceme ants of people from the $n$ of lreland, and are exceedingly attached to the doctrines, discipline, and usages of the chureh of Scotland. 'They are a megular industrions people. The Moravians lave several flourishing settements in the upper part of this state. The Friends or Quakers have asettrment in New-garden, in (iuilford county, and sc-

Wal congregations at Pequimins and Pasquotant. The Dethodits and baptists are numeromsand in. creasing. 'The greneral ansembly of $N$. Carolina, in December lise, pased a law incomporating to gentemen, five from cach district, as thastees of the univerty of N. Carolina. The state has eriven handsome donations for the codownent of this seminary. 'The erencral assembly, in December 1791, loaned 5000\% to the trusters, to crable them to proced imnediately with their buildings. 'There is a sery good academy at Warentom, ant other at Williamsboromroh in Granville, and there or fomr others in the state, of considerable note.
N. Carolina has had a rapiel grow th. In the year 1710, it contained but abont 1200 fencible men. In 1791, the mmber was estimated at athont 50,000 . It is now, in point of monbers, the fourth sate in the mion. by the constitution of this state, which wats ratified in December 1796, all legislative authority is vested in two distinct branches, both dependent on the people, viz. it senate and honse of commons, which, when convened for business, are styled the general assembly. The semate is composed of representatives, one from each conmty, chosen amually by ballot. The house of commons consists ot representatives chosen in the same way, two for cach coment and one for cach of the towns of Edenton, Newbern, Wihnington, Salisbury, llillsborongh, Halifax, and Fayetteville.

We have in vain culeavoured to seck for more early and anthentic information eoncerniner the first settlement of this sate than that eriven by d1cedo, under the aricle Carolima. I( shombap)pear by that anthority, that the conntry was discoverel as taw lack as 151?, hy Ponce de Leon, a Spaniand. It is certain, however, that the history of N. Carolina is less known than that of any other of the states. From the best recent accombts that hivory affords, the first permanent settloment in N. Carolina was made about the year 1710, ly a mmber of P'abatines from Cicrmany, who hail been reduced to circumstances of great indigence by a calamitous war. The intimt colony remained under the general grovermment of s . Carolina, till about the year 1799, when seven of the proprictors, for a valuable comsideration, vested their property and jimisdiction in the crown; and the colony was erected into a separate province, by the mane of N . Carolina, and its present limits established by an order of Cieorge 11.]
[Nonti Castle, a township of New York, in $W^{-}$. Chester county, $n$. of Mount Pleasant, and the White plains on the borders of Comecticnt.

In 1790 , it contained 2478 inhabiants. In 1796 , there were 173 of the inhabitants qualified electors. It is 10 miles from White plains, and 90 from Risloelield in Comecticut.]
[Nonth-East, a small river which emptics in at the head of Chesapeak bay, abont five miles below Charlestown; only noticeable for the quantity ol herrings caaght in it.]
[Nontu-bist Town, a township in Dutehess county, New lork, abont 90 miles $n$. of New Vork eity, between Rlignbec and Connecticut $a$. line. In 1790 , it contained 340 l inhabitants. In 1796, there were in it 391 qualified electors.]
[Nontu Euspo Inlet, on the coast of S' Caro. lina, is 11 miles from Stono lndet, and three e.n. $e$. from S. Ellisto.]
[Nontu llanpoon, a lownship of New llampshire, in hockingham county, which contains bist inhathitants, taken from Ilampton and incorporated in 17 . 9. .
[Non rillaren, a township of Comecticnt, sitmated in New Ilaven comnty, on the $e$. side of E: river, cight miles $n$. by $e$. of New Haven, and J e s. by ab, of llartford. It was settled in 1660 by 3.5 men, principally from Saybrook. This town is the birth-place of that learned, pions, and exeetlent man, Dr. Ezra Stiles, late president of Yale college.]
[Nortillemrstead, a township in Queen's county, Long island, New York, bounded p. by Oyster bay, $n$. by the sound, and s. by S. Hempstead. In 1790, it contained 2696 inhabitants, of whom 507 were slaves. In 1796, 232 of the inhahitimts were qualitied electors. The soil is but indifferent.]
[Nontu Huntingtos, a townshij) in Westmoreland county, l'musplania.]
[Nourn Island, on ilne const of E . Carolina, lies on the $n$. side of $W$ inyah harbour.
[. Dontu Kisgatows, a town in Washington comaty, Rhode famd, which carries on a considerable trate in the fisheries, hesites some to the W. Indies. Ws harbomr is called Wickford, on the aib. side of Narraganset bay, opposite the $a$. end of 1 ommecticut itand. It is about 10 milas 3. in. of Newport, and 16 s. of Provilence. The townhip contians etyo inhabitants.

A Anern Mombtan, anc of the rifgers of the Albeshamy mombans, which extomde thomerh Vir-
 phon limentain in Virginia, near the intersedtom of Lord F'airfax's bommary with the . . momatain, not tar from Broch's grap, wn the uream of which is a urist-mill, which erimds two hothel of aram at every How of the spritere?
(0).. 111.

CNorru Recf, of the inland of St. Dominge,


[Nomtalliver, in *ew Yofk. Sed llubsox's Piver.]
[Nomth laver, in Mas-achusells. for its size, is remartable lor its appoth of water, being in some places not more than 40 or 50 linet id ide, vet vesseh, of Boy tons are buit at Pembroke, and ileseend to Massachusctts bay, 18 miles distam, as the mer rums. It rises in Indian Itead pond in I'embroki, and runs a seppentine course between seidute and Marshficll. The river is mavigalble for lomets in the first fill, five miles from its source. Thence to the marest waters which mon into 'lamon riser, is only there miles. $A$ ranal to comert the water of thres 1 wo rivers, which commanicate with Narrasamed and Massachmsetts bass, would be of erreat ntility, as it would save a longe and dangerens navigation round cape Cod.\}
[Noutu River, a very considerabl: river of New Mexico in N. America, which rise in the $n$. part of it, and directs its rourse to the s.e.and (mptics into the gulf of Mexico, at the ex. end, in and about lat. $96^{\circ}$ 19'n. 1

Nonta River, a branch of Elumama diver in Virginia. Soc Cow and Csuf Pasture.
[Nomrn Sabom, a tommship in W. Clicster county, New Kork, bounded s. by Salem, e. by Connecticut, $u$. by Dutchess countr, and $w$. by the midalle of Croton river. In 1790, it contained 105S inhabitants, incluting 5s slaves. In 1796, 162 of the inhabitants were qualified electors.]

Nortir Sea is a name that has been given by geographers to various parts of the oceans, where Alwy happen to wash the 3 . parts of the American contiment or islamds. 'Thus, the gulf of Mexico, and the Athantic ocean farther to the r . from their waters washing the $\%$ const of Mexico or New Spain in N. America, and l'iera Fime in S. America, have been distinguinhed by thes mame. It has also been applied to thes. part of the grulf of Mexico, in particular by the Spaniards, on their crossing (ha isthman of Daricon from the $n$. to the s. comat, in opposition to the Pacific ocean, to which they graw the mame of the S. sea The Allamic oreamako on the $c$. cone of Ni. America has beron sometimes called the N. Sa: which appedation has ako hem given to lar fromen oram. from it hommang N. America on the $n$. Sio attick Mur.J

「Nonm -at as lesint is the properting paint of land on the $n$. c. side of the fidad of Imema in the ${ }^{\prime \prime}$. Padios, and is about sos. ca fromi bang island. 1

## N O R

[N゙onm- V'rar Cons of America. 'The country on the $\%$. $\because$. put of the continent of dmebica, lyine on the P'acife wecan, is thes domomimated. Acconding to accogmls given by voyagers to this coast, the van comenty lyine upon it, what very hitth devation, has the appearance of one cominued forest, beine cowred with pines of ditterent species, and these internaised with abder, hirch, witch-lazel, \&c. besides varions hinds of bronwood; and the vallays and low grounds allond wild curants, goosberries, tasplenties, amb varions howering shrubs. On the coast are many islands, pacions bays, commodions harhours, and months of navirable rivers: amoner the former are Wiahington or Quen Charlote's islands, extenct.
 Grecmich, $129^{\circ} 54^{\prime} 10133^{\circ} 18$. Here are Voolla somed, Admiralty hay, and port Mhlgrave, lrince W'illiam's somad, 'cook's river, the perincula of Alaska, and the islands surrounding it, Bristol hay, ant Norton sound; which last lie s. co of Behring's straits.

The const is inhabited by momerous but small tribes of ladians; each tribe appearing to be indepement, and governed by its own chel." 'They ditier from each other in their language and enstoms, and are trequenty at war. It is impossible to ascertain with any digree of certainty the number of inhabitants; but they have been computed at 10,000, from Nootka sund to Cool's river, an extent of about 1000 miles.

The natives are for the most part shod in stathre; their bices, men and women, we in gemeral hat and romol, with high check booce and hat noses, and their teeth white and regular. Their complexions are lighter than the s. Imdians, and some of their wonen have rosy chechs. Both sexes are fond of ornamenting themselves with beads and trinkets, and they gencrally paint their hamis and thees. They have a custom of making a longitudimal shit in the under lip, between the month and chan, some of them as large as the mouth, in which they wear a piece of bome, wood, or irory fitted with holes in it, fom which they -uspend beads as low as the chin. There appears to be a greater unitormity in the dress of the dilterent tribes than in their ornaments. The aperture or secoml month, above the chan, seems contined to the men of 'ool's riser and Prince William's sound; whilst the wootenomament in the mater hip is worn by the women only, in that part of the coant from port Malgate to Quecn Charlote's islands. The imhabitants wholly subsist by thehing and huntines. Their clobing is made of the shins of anmals and birds. They live in a
very distymanare, and are a complete picture of filth and indolence. "The chael abiect of civilized mations in mavigutir this coast hitherto, has been to tratlic with the mative tor furs; which they growe in exchange for pare of irm, mails, brads, penknives, amb other willing trinkets. 'Plocse turs are cartied to Chin, and dieposed of to a great profit. Theskins ormaned are those of the seaotter, racoon, pinc-matia, land beaver, earless mammot, Sc. '? be other atieles which might be procured are ginsens, copper, oil, spars, \&e, with great quantitios of salmon. From 1785 to lich. 17ss, there had arvived at Chima from this coast nine vessels of diffirent nations. Sis of these had furs, which sold for 96,512 dollars ; the carso of two Prench ships was 54,837 dollars; and 17,000 skins importal by the spaniarels rematined unsold. What furs the Russians procure is not known, as they never carry them to Canton.

In inland sea has been lately discovered in this country. Mir. Eithes, who titted ont ships from Englame, has lately discovered, that all the w. coast of America trom list. $48^{\circ}$ to $57^{\circ} \mathrm{n}$. is not a contimed tract of land, but a chain of islands which had never been explored, and that those concealed the emrance to a rast inland sea, like the Baltic or Meditermanean in Larope, and which secms likewise to be fall of ishands. Amongst these Mr. Eirhes's ship, the Princes Royal, penctrated several hundred leagues in a 1 . c. direction, till hey cane withineot leasues of lladson's bay: but as the intention of the voyage was merely commercial, they hat not time lully to explore the archipelago just mentioned, nor did they arrive at the termination of this new iDeditermaza sea. The isl:thes, of which upwards of 50 were sisited, were inlabited by tribes of lmbiam, who appared very fiendly, and well disposed to carry on a commeree. la conssyumec of an expedition madertaken in 17S7, Captain J. Kendrick, of the ship Colmmbia, while prosecuting an ad vamage sus. voyage with ths matives for firs, purchaced of them, it is sail, lor the owners, a tract of delightin! comery, comprehemding $t^{\circ}$ of lat or 210 miles square. The decds are said to be in Chima, and registered in the office of the American consul: the agents in lombon are authorised to treat with any gentleman or association for the purchase of a tract of land no where excected for fertility and climate, and which may perhaps, by a prudent management of some wise constitution, become of the ntmost importance. See Index to new matter respecting Ilexico, Chap, Xl.]
[Nomth-West River, a brach of Cape l'ar or Clarendon riser, in N. Carolina. It is tormed
by the junction of Haw and Derp rivers; and it is 300 yards wide at ishwood, 80 or 50 miles abow the capes, cem when thestrean is low, and within its banks. See Cupe liane River. On HnW t.. side of this river, about 40 miles abose dohwood, in the banlas of a creck, five or six tere below the samy surlace, are to be seen projecting out many feet in Iength, frums of trees emtirety petrified.]
[Nomm-Wrat I'cratory. Sce Tanaroms.]
[Nomen Yammoth, a pot-1own of the disfrict of Daine in Combertand commly, on a small river which falls into Conseobay. It is 11 miles as. by s. of Branswick, 10 n . by r. of Porliand, and 96 n. I. c. of Buston. The township is extemive, was incorporated in 1718, and contains 1978 inheDitants. Cussen's river divides it from l'reeport oll the $n . r$. $]$

NOR'THAM, a city of the province and colony of New Enerland in N. America.
[NORTHABPTON, a large uneven county of Pennsylvania; situated in the $n . c$. corner of the state, on Delaware river, which separates it from the state of New dersey and New York. It is divided into 27 townships, and contains 21,250 inhabifants.]
[Nontuandon, a ownship in Back's coumy, P'mbsylvana.]

「Nobthampon, a town in Norhampion comety, Pennsytwania, on the $s$. $\boldsymbol{z}$. Bank of Lehigh river, five or six miles $s$. $̈$. of Bethbehem.]
[Nommaneron, a comety ol lhaliax district, $N$. Carolina, bomeled $n$. by the state of Virginia, containing 9981 inhabitants, inchding 1109 slaves.]
[Nonstivepos, a maritime combe of lirginia; situated on lise point of the penimulat which forms the es side ol the entrance into Chesapeak bay. It has the occan c. and hecomatek combly on the $n$. les. catremits is caper Chales, intat.
 small island called smith:s Namd. Thi commy
 The band are low and sands.]
 consty, where a puet-olice is bept, in at miles


[Nonrasuros, a ropectable pot-tomand capital of llamphare combly, Hassochocto; sithatad withia a beod of Commectiont raser, on its

 gregational church, a combthonce, mal, and about 250 dwelling homses, many of which are gented
buiklings. Its mealons are ext mive and fertite: and it carrics on a comsiderable inland tract. 'This bomhip was incorporated in 1685, and contam. 162- inhabsitants.]
 comty, Vew dersey, which combins abom 5 (0,0en acres, half of phich is mader improvement, the other hall' is mostly pine barren. 'The dime place of the townslip is catled Mount llolls. It contains aldom 150 bomses, ata 1ppiscopat ehurch, at l'riends' mectine-homse, and a martat-hanse. It is 16 miles from 'Irenton, and 15 from Philadel-

 ter connty, Masachmetts, formerly the $\%$. pat of Wesboromgh. It was incorporated in 1360 , and contains 619 inhahitants. It is 10 miles e. of Wiorcoster comity, Massachustts, taken from Lixbringe, which bermds it on the s. It wath incorporated in 1782, and contans 569 imhabitats. Blacksone river runs through this town. It is 19 mikes s. by r. of $W$ orcester, and 35 s . i . of 130 s . ton.

NORTHERN Archipelago comsivts of sere ral groups of islands, which are sithates between the $e$. comst of Kamt-chatkis, and the $z$. coast of the continent of $A$ merica.

Mr. Cove obserses, that "the firet project for making discoveries in that tompentens sea which lies between isamtschatka and America, was conreised and plamed by Peter 1." Vogages with that view were accordingly undertaken at the expence of the crown ; but inhen it was discovered Hat the istands in that sa abomeled with matuable dirs, private merehants immediately engraned with ardour in simitar expeditions: and within a period of 10 years, more import ant diseoveries were made: by these individuals, at hedir swa private cost, than had hitherto been efferted by ath the eftionts of the crown. 'The invertigation of unctal kowbedge has atoo been greatly encouraged by the late cmpress of Russia: and the most distant pats of her vant dominions, and other comemers and ishank, have been saplored, at her experee, by perombot abilities and learning, in consequence of which sereral discoverier haw bern made.
sonwe of the islands of this archipelago are only inhahited occasimally, and tor seme months in the: sear, aud oher are very thinly propled; but others have a errat numiber of imhabitants, who constanty weske in them. 'The inhabitants of theoe hlames are, in eremeral, of a short stathere, widh qumer and robust limbs, but free and supple. They haw lank, hack hair, and lithe beard, flatflab haco, and hair shims. "Phey are for the moss

## N OR

part well made, and of strong constifntions, stitable to the boisterous climate of their isles.
'lhe fore intamls, one of the gronps, are so called from the great mumber of black, errey, and red foxes, with which they abound. The dress of the inhabitants comsts of a cap and a fur coat, which reaches down to the knce. Some of then wear common caps of a parti-colonred bird skin, mon which they leave part of the wings and tail. On the fore part of their hunting and fishing caps, they place a small board like a screen, adoned with the jaur hones of sea bears, and ormamented with glass beads, which they receive in barter from the Russians. At their testivals and dancing parties they mee a moch more shewy sort of caps. They feed upon the flesh of all sonts of sea animals, and generally eat it raw; but it at any time they choose to dress their victuals, they make nse of a hollow stone; having placed the fish or flest therem, the $y$ cover it with another, and close the interstices with lime or clay; they then lay it horizontally upon two stones, and light a fire under it. The prevision intended for heeping is dried withont salt in the open air. Their weapons consist of bows, arrows, and darts, and for defence they use wooden shields.
'The most perlect equality reigns among these islanders. They have neither chielis nor superiors, neither laws nor punishments. 'I'hey live together in families, and sucieties of several lamilies umited, which form what they call a race, who, in case of an attack or delence, mutually help and support each other. The inhabitants of the same island always pretend to be of the same race ; and every person looks upon his island as a possession, the property of which is common to all the individuals of the same society. leasts are very common anong them, and more particularly when the inlabitants of one island are visited by those of the others. The men of the village meet their grests beating drume, and preceded by the women, who dance. At the conclusion of the dance, the hosts serve up their best provisions, and invite their guests to partake of the fast. They teed their children when very young with the coarsest flesh, and for the most part raw. If an infant cries, the mother inmediately carries it to the sea-side, and, whether it be summer or winter, holds it naked in the water until it is quict. This custom is so far from doing the children any harm, that it hardens them against the cold, and they accordingly go barefooted throngh the winter without the least inconvenience. They seldom hat their dwellings; but, when they are desirons of warming themselses, they light a bundle of hay, and stand over
it; or else they sot fire to trainooil, which they pour into a hollow stone. They have ar good share of phain matural sense, but rather slow of understandinge. 'lliey seem cold and indifierent in most of their actions; but ket an injury or even suspicion only rouse them from this plilegnatic state, and they become inflexible and firious, taking the mot violent revenge, without any regard to the consequences. 'The least afliction prompts them to suicide; the apprehension of even an macertain evil often leads them to despair ; and they put an con to their days with great apparent inscusibility.]
[NOR'ILIFIELD, a township in Orange connty, Vermont; between 20 and 30 miles iv of Newbury, in the $w$. part of the comnty:
[Nonthenebo, a thriving township in the $n$. part of llampshire comity, Massachnects ; sitnate on the $e$. side of Connecticnt river, 23 miles $n$. of Northampton, 69 n. w. by a. of Boston. It contains 868 inhabitants. The town was incorporated in 1763, and some years after desolated by the Indians. The inhabitants returned again in 1685, but it was soon after destroyed a second time. In 1713 it was again rebuilt, and one-third of the township was taken off, and incorporated by the name of Ilinsdate. Fort Drummer was in the vicinity of this town.]
[Northriedn, a small town in Rockingham county, New Mampshire, laken from Cinterbury, on the e. side of Merrimack river, and incorporated in 1780. It contained 606 inhathit:mis.]
[Nortiffeld, a townshipin Richmond county, Staten istand, New York; containing 1021 inhat bitants, including 133 qualified electors, and 133 slaves. $]$
[NORTllLINED Lake, in N. America, is about 100 miles $s$ of the head of Chesterfied intet; is full of islands, and about 80 miles long, and 2.5 broar!.]
[NORTHPOR'T, a township in Hancock county, district of Maine, talien from the $n$. part of Duck-1ap platation, and incorporated in 1790.]
[NORI'HUMBERLAND, a town in Grafton connty, New llampshire; situate on the e. side of Comectient river, at the month of the Upper Amonoosuck. It was incorporated in 1779, and contains 117 inhabitants.]
[Nonthenbembasd, a county of Pennsylvania; bounded $n$. by lycoming, s. and w. by Danphinand Mifflin comblies. It is divided into 16 townships, and in 1790 contained 17, 161 inhabitants. The county of Lycoming has, since the
census of 1796 , been taken from it, but the county is supposed to contain nearly as many inhabitants as betore; a great mmber of people laving emigrated to this part of the state. Chief town, Sunbury.]
[NORTHMmendand, a flourishing post-town in the above connty; sitnate on the point of land formed by the junction of the $\epsilon$. and $w$. branches of the Suspuchamal. It is laid ont regularly, and contains about ly0 houses, it Presbyteriant church, and in academy. It is two miles $n$. by w. of Sumbury, and $96 \pi . z$. by $w$. of Philadel$\mathrm{p}^{\text {phia. }]}$
[Nomudmberdand, a connty of Yirginia; bounded c. by Chesapeak bay, and w. by Richmond. It contains 9163 inhabitants, including 4400 slaves. The comrt-honse, where a post-town is kept, is cight mites from Kimsale, 17 from Lancaster court-house, and 53 from Frederichsburgh.]
[Normumbendand, a comuty of Pembylvania. 'There is iron ore in this connty; also a sali-spring.]
[NOREIIWOOD, an interior and elevated township in Rochinghan comity, New llampshire, in which, and on its borters, are a nomber of small ponds, whose waters feed D'incataqua and Suncook rivers. It was incorporated in 1772; contains 74 d imbatitams, and is about 59 miles n. zt. ol Portsmontlo. Crystals and crystalline spars are found here.]
[NORTON, a lownship in Essex comety, Vrmont ; situate on the Canala line, having Canaan

[Norton, a township of Massachusetts; situate in Bristol colnty; and 33 mites $s$. of Boston. It was incorporated in 1711, and contains 1108 inhabitants. The anmal anomut of the mail mannfacture here is not less than 300 toms. There is also a mandacture of ochere, which is tound leve, similar to that at '[ammon'.]
[Nonros, a settement on the n.c. coast of Cape Bretom island.]
[Nunter's smmil, on the n. it. coast of N. America, extends from (ape Darlay on the 1.n. $\overline{\text { and }}$. to cape l)whigh or cape Suphen's on the s. or s. c. Lat. W1 5 or $n$.]
 jo the district of the matish of 3 . Latere.

Noli liox, a camal in the strats of Magellan, at the $n$. whtatace of the third narrow pass, called the l'assages.
[NORW:11K, a pleatant post-town in Fairfield comnty, Comnecticut ; simated on the $n$. side of Long loland sount. It contains at Congrega-
tional and Episcopal church, which are neat colifices, and between 40 and 50 compact houses. It
 New llaven, 40 n.e. of New York, and 108 trom Philadelphia. Latt. $11^{\circ} 8^{\prime} \mathrm{m}$. Long. $73^{\circ} 25^{\prime}$ ä。 The township is sitmated in afertile wheat comntry, and wats settled in 1631. Here are iron works and a number of mills. It has a small trate to New York and the W. Indies.]
[NORWAY, a township of New York, in llerkemer connty, incorporated in 1792. By the sate crusus of 1796 , it contained 2164 inbabitants, of whom 353 were electors.]

Nonwar, a new township in Cumberland comuty, district of Maine, incorporated 1797.」
[NORWICll, a considerable fownship in Windsor comenty, Vermont, on the ai. side of Comecticut riser, opposite to Dartmouth college. It contains 1158 inhabitants.]
[Norwich, a townslip in llampliare comets, Massachusetts, 24 miles s. w. of Northampton, and so 3 a. of Boston. It was incorporated in 1770, and contains 742 inhabitants.]
[Nonwicn, a city and pust-town of Connecticnt, and of the second rank in Now Hondon county; sitnated at the head of navigation on Thames river, 10 miles $n$. of New London, and SI s.e. of liartford. This commercial city las atich and extensive back comatry, and avails itself of its happy situation on a nawighle river, which affords agreat momber of convenient seats for mills, and water machines of all kinds. 'The inhabitants mamacture paper of all himds, stockines, cluchs and watches, chaises, buttons, stone and carthen ware, oil, chocolate, wire, betls, ant chors, and all kinds of forge-work. 'The city contains abont 450 dwelling houses, a comb-house, and two churehes for ('maregationaliste, and one for lipiscopalians, and abont 3000 inkabitamts. The city is in thre dedached, compact divisions, viz. Chelseat, at the landines the 'I'own, and Bean hill: in the latter division is an academy, and in the Town is an codoweal school. 'The courts of lan are held altenately at Now Lombon and Norwich. Thnis tow was settled in $106 t$, by 35 mm ,
 of Philadelphin. 'lak. 11 e! $n$. Long. ie $\left.3^{\prime} \quad i^{\prime \prime}\right]$
[Nonwhar, a towarlip in Tinga county, Now
 and incorporated in 1793. It is selded principally by people trom tomeracut; is bommeds. by Oxford, and lies so miles si". "1 Cherry valley.
 were electors. |

## NO V

NOSACO，a seftlement of the province and captainship of l＇cruambuco in Brazil；situate on the prome of land to the $n$ ．forming the mouth of the river Grande des．Francisco．

NOTALJ，a riser of the prorince of Guayan， in the part porsessel by the lrencla．

「NOCCll，The，a pass in the ar．part of the White montains in New Mamphite；the nat－ rowest part of which is but 29 feed wide，between two perpendicular rocks．It is＂j miles from the Cupler＇oos．Dirom the height above it a brook descends，and meanders thongh a meadow，for－ merly a beaver pond．It is surromaled by rocks， which，on one side，are perpendicular，and on the others，rise in an angle of 45 degrees，a strihingly pieturespue seene．Thin alefile was known to the Indians，who formerly led their captives through it to Canada；but it hal been forgoten or me－ glected till the year I751，whentwo hanters passed throngh it．There is a road this way now to the Upper Coos．］
［Noten，Cape，is the is．point of Goodluck bay，in the straits of Magellan．Lat． $53^{\circ} 33^{\prime}$ s．］

NOTOWAY，a river of the province and en－ lony of Virginia in N．Anerien．It rums nearly due $e$ ．and enters the Blackwater．
［NOTCLWAY，a small river of Virginia， which runs e．by s．and receives Blackwater on the line of $N$ ．Carolina；thence pursuing as $s$ ．by at． course of about 10 miles，it joins the Meherrin； the confluent strean then assumes the name of Chowan river，and empties into Abemarle somme．］
［Notrawn，a comity of Virgimia，bounded $n$ ． and $n, \pi$ ．by Imelis，from which it was taken in the year ITAS．sem Ambata．］
［NOTllNGillill，a township in Rockingham comnty，New llampshire， 19 miles $n$ ．of Exeter， and is n． $\begin{gathered}\text { ．of Portmmonth．It was incorporated }\end{gathered}$ in 1729，and contains 1068 inhabitants．］

Footinchai，West，a township it Ilillsbo－ toagh colaty，New llampshire；situated on the r．side of Nervimack river， 10 miles distant from Pontsmonth，was incorporated in 1746，and con－ tams 1001 imhahitants．It has Massachusetts line for its s．bomelary．which divides it from Dracut， and is abuat 3.5 miles $n . n$ ．$\%$ ．of Boston．］
［ Nortinguth，a township in Chester county， Penusylvania．］

「Nuttinguav，the most $n$ ．Lown of Barlington county，Niw Jersey；situate on the e bank of Delaware river，between Bordentown and Prenton．］

「Norfonghas，a town in Prince George＇s colnty，Maryland；situate on Pituxent river， nearly 11 miles n．e．of Piscataway，and 16 s．e． of the Federal city．］

NoTLCO，a volcano of the lingdom of Chile， near the river Solivimohom．

NOT，a setulement of the missions which wete Ind by the Portugnese tarmelites，in the territory and comotry of las Amazonas；situate on the banks of the riser Negro．

NOOUA，a small istand of the N．sen，near the coast of lirazil，opposite the great istatal of slat－ rajo，on Janes，near that of Maguary．

Nolillilo，a settement of the province amd govermment of Santa Marta in the Nowe Reyno de Granala；sitnate on the shore of the river Gnazar．

NOLTTA，Sis Geroxamo dr，a city and eno pital of the province and governament of Choco in the N゙nevo licyme de Granada．The greater part of the houses are built of wood，and rooled with straw，without regularity or symmetry．Nearly the whole of the popmation is of Negroes，Mulat－ toes，Mustees，and \％ambos；for alhongh licre be certain fimilies of distinction，they dwell rather in the meighbourbood of the gold mines，to super－ intend the slaves who are working them．It is of an hot，moist，and undealtiy climate；situate in a llamera surromaded on all sides with woods．It produces nothiner，and is provided with food， clothes，and other necessaries from the province of Popayán，at a very dear rate．Sce article Choco．

NOUVELLE，a large amel abondant river of New F＇rance or Camada in N．America，It runs many leagues s．a．Through the country of the IImron Indians．between lakes Iluron and Érie， and enters the S．Clare．
［Nouverle．La，commonly called Last Nou－ velie，lies on the $\%$ ．side of Chateur bay．It is a small river，about four leagues from port Daniel．］
［NOUTHale，La（irasue，or lírest Not－ volese，on the $\%_{\text {．side of Chater bay，is above }}$ one league from Catcton，where is also a custom－ house，ant a respectable mercantile honse．］
［NOYA Scoma，formerly called New Sent－ lamd，a British province of N．America；separated on then．e．from Cape Breton island hy the grit of Canso：on the $n$ ．it has a part of the gulf of St．Lawrence，and the straits of Norlhmberlined， which divide it from the ishand of St．dohn＇s ；on the ex．it has New Brumswiek aml the bay of Fime dy；on the $s$ and s．r．Hie Nantic ocrean．Its length is about 235 miles from cape Sable on the s．iv．to cape Canso on the n．e．Its extreme brealth is S 8 miles；but between the head of Hali－． fax harbour and the town of Windsor，at the head of the s．e．arm of the basin of Minas it is only about 92 miles broad．It contains $8,789,000$
[acres; of which three millions have been granted, and two millions settled and under improvement.

Nova Sentia is accommodated with many spatcious harhours, bays, and coves of shetter, "qual to any in the sorld. The chicf of these are Canso, Malifar, on Cbebucto bay, Chedabucto, Frederick, Goorge, 'Torbay, Charloite, King's, Barrington, 'Iownsend, St. Mary's, Amapolis Royal, the basin of Dlinas, whe bay of Fundy; and a vast number of capes, latwes, and rivers, which are described under their respective names.

The most remarkable momatins are the liggland of Aspotageon, and the Ardois mountion. The s. shoirs present to the eye of a stranger mather an matavourable appearance, being in seneral broken and stony; but the immmerable inlands along its coasts, coves, and harbours, though arenerally composed of rochy substances, appar ilesigned by nature for the drying of fish, being covered with materials for fish-flaties and stages; and there is lamd sullicient for pastures and garlens, to serve the purposes of fishermen. As you :ulvance into the back conntry, it wats a more promising appearance; and at Comsalli-, W indsor, Hontom, Anmapolis, Cumbertand, Coberpid, l'icton, and along the $\mu$. shores of the province, there are extensive, well improwed diams. The eradmal improvement in husbandry, which has been encouraged by the landable and sucesesplal experiments of the atericultual socicty, lately establishal here, allond wome good gromid to expect that Nova Scotia may become a flouriding colony. The lands in general, on the sea-coast, the cunnty of Lamenturgh cexepted, and a liw hills of equal lame are rocky, and imterepersed with swampe ethd barrens. 'I!ne grosith in exemeral in a mianum of spruce, lumberl, pine, tir, boech, and some rochmaple, which fiminls an ine hamsible supply for ship-huilling and wher purpuses.
'The coast abounds with hat of varioun hims, as cod, satmon, macherel, herring, atewives, trout, Ne. and heing near to the babs of Nowfondland, Qumor, aml sable bank , fisheries, untar proper managenent and regutions, might be carried on with certainty of stacoss. 'There atre mines of and at Comberland, and on the li. river, which dall imo l'ictou hatsomr. 'Ilace is pheng of lang amd mennsain ore in Smaposis townshy, on the borders of Niedan riwer, whed abomery is creveded
 the $u$. side af the hasin of Minas. 'The fors in this province are fort lishand, t'mmodamb, amd Commallis. Noma sonia is divided into cient comutic, viz. Hants, Halitic, King's. Ammpolis, Cumberland, sumbury, (Sucers, and lamenbure.

These are suhdivided into ahove 10 townships. The whole population of Nora tootia, New Lirumwick, and the inlaths adjoining, is estimated at alsont 50,000 . 'The amount of imports from (ireat Sirtain to this country, at an average of three years, betore the new sefthmonts, was about 26,500 . The antictes exported in exchange are timber and the produce of the finhery, which at a large average amemuts to $: 28,000 /$. Nowa scotia was confirmed to Great Britain in 7 万60. Malifax is the metropolis. se Niw Buysinter, Cas S.DA, \&c.

In concluding this article we hink it necessary to inert the following memorials and antiontic documents tramsmitted to the British gevermant in 14.0.1, as throwing a stealy light on the views and resoures of this colony, and particulany on the mature of it interests as contratsted with those of the United States. We shall give them therefore contire, not merely ab wherts of vasue and genemal intormation, bui of abetrase inguirs.
'Tu the Right Ilom. Lord Ilabat, ince of his
Majesty's principal secuctarics of state, do. Ac.
' The pectione of the merchan's aud other inhabi-

'Humbly sheweth,
6 That the trade of this province arises purincipally from the fish catught on its coans, great guantities of which are exported ammally by yom peditioners to the $\mathrm{VI}^{2}$. India i-tamde. 'That in the parsuil of this commerce, your pettionors ate rivalled by the citizons of the Imerican states, to whom the ports of those ishats are ever oper, ant who are exempt fom daties and other experes to which sour pecitioners ate liable. Lour peritionere have hamel, that in the existime megoriation, relative to the twallatatide of the treaty with Smerica. Ale Smericans am at anther extemion of

 ti-harias of the Britisherotentios, whence the nation has long derived moch wealde, alld its mary a supply of hatrly seame'n.

Flat the ceants of this province, ar well as the



 atent, the domand at the U. Doklia ishands for dry and pichded tish.





[in these colonies against the views of the Americans, by erranting to the British colonists the exchasive privilege of supplying their fellow subjects in the W. Inties with the articte of fish canglat on the coasts of N. America.
(Signed) W'hidamsibatich, Wiforam Smoth, (itomgat (irassic, damis firasia, Whatam l.ron,
Committee appointed by the merchants and other inhabitants of Halifax, Nova Seotia. 'IMalifax, Noza Scotia, March 23M, 150t.'
'Memorial and statement of the case referved to in the amnexad pettion.
'As esery British province and inland in these $n$. climates is individually able to limish the WF. India islands with some essential article of consumption, which in whole, or in part, is deficient in others, the petitioners, in the following shatement, have extended their observations bevond the limits of the single province in which they reside.
'The W'. India islands reciuite to be supplied with the undermentioned articles, viz.
'From the fisheries.-Dried cod fish, barrel or pickled fish, viz. salmon, herring (of varions species), and mackerel and oil.
' Forest.-Limber, viz. squared timber, scantling, planks and boards, shingles, clapboads, hoops, and oak staves.
' Agriculture.-Biscuits and flour, hodian corn and meal, pork, beet, butter, cheese, potatocs, and onions; livo stock, viz. horses, oxen, hogs, shecp, and poultry.

- Mines.-Coals.
'Of these articles, the following are produced by the several colonies. New Brunswick produces, in the greatest abundance, lumber of every lind, except oak staves; it yields alteady many of the smatler articles which serve to complete a cargo, and its shores abound with varions fish fit for pickling. Nowa scotia produces lmmber of all sorts, execpt oak staves, but in a lesser degree than New Bronswick; horses, oxen, beep, and all the other productions of auriculture, excepr wheat and ludian cons the $c$. and $n$. parts of the province ahound in coal, and its whole coast vields inexhaustible quantities of cod fish, and ofhers fit for plickling.
- Cape Breton anil Prince Edward islands; the former yieds coal in abmolance, its fislocries are considerable; but without dealing directly with the W. Indies, they serve to increase the c.r-
ports of Nova Scotia. Both these ishands supply Newloundland with catle, and with due enconragement would rival some of the more opulent colonics in articles of agricnture; their fisheries ako may be greatly extenden, as the whole cirenit of these istames aboumds in fish.
'Canada can supply any quantity of oak staves, as well as flom and lndian corn, for six monhs in the year. Nenfoudlame yideds little lumber, ont its trade in dried cond-fish has hitherto, in a great measure, supplied all Europe and the W. Indies, and it is capable of still greater extension.
'The petitioners have therctore no hesitation in allirming, that these mother colonies are able to sapply the W. Indies with driad fish, and every species of piched fist, for their consumption; and that at mo very distant period they could also supply all the oblher articles berein before entmerated, except, perhaps, flour, ladian meal and corn, and vals staves.
'Jlaving stated the foregoing facts, the petitioners beg leave to request the attention of his Majesty's ministers to the peculiar circumstances of this province, the permanent establishment of which took place abont 51 years ago ; for previous to the settement of Halifas, there were few inhabitamts in it, and but little tratc. The mother comntry, sensible of the favourable situation of this colony for fisheries, that its harbours are seddom more than a few miles from each other, and that its extensive sea-const temos every scason with shoals of fish of the most usofill sorts, made every eflort to establish them. 'The fisheries, however, mitil the close of the American war, langnished from one cause only-the want of inhahitants. The influx of inhabitants at that time, and since, has promoted industry and domestic comfort, and a race of people born on the soil have become attached to it. 'I 'he clearing of the lands, and other causes, have improved the climate; and by a late survey of the interior of the province, it is discovered that the lands are not only better than had been imagrined, but smperior to the greater part of the rest of N. America.
'The present situation of this province with regard to its trade, resembles that of New Eugland at the close of the thin century; and unless checked at this crisic, it has the most reasonable expectation of a more rapid increase than the later ever experienced.
- Encomramed by the prospect before them, and conscions of the abuses that have erept into the fisheries, the petitioners are looking fortard to the aid of the provincial legislature, and to other means, for correcting those aboses and for esta-]
[blishing and improving the fisheries, that great source of wealth to the parent state, the colonial hostamdman, and merchant; but they perceive, with regret, that their efforts will prove ineffectnal, males the citizens of the United States, according to the ancient policy of Great liritain towards inreigners, are wholly or partially excluded from the islauds, or a permanent equivalent is granted to the colonists.
'The Ainerican legistature has rejected the leth arlicle of the late treaty: the citizens of the United States would have been exchoded from the W. Inties, if the governors of those islands had not, under the plea of necessity, by proclamation, admitted them. In this trade the Americans possess the following advantages over the colonies.
'First,-In the islands of Barbadocs, Antigua, Saint Kitt's, and Jamaica, a stranger's duty of two and a balf, or more, per cent. is imposed on imports, and in the island of Saint Vincent, British subjects exclusively are subject to a duty of three per cent, which must be paid in specie, atod to procure which a furced sile is trequently made of part of the cargo to great dimalvantage. From this daty the Americans, being invited $\mathrm{b}_{\mathrm{j}}$ proclitmation, are exempt.
'Sccond,-During the late and present war, the citizens of the United States, being nentrals, have not been burthened with the heary charge of insurance against the enemy, which to the colonists has increased the preminm 10 per cent. to the smaller islands, and $12 \frac{1}{:}$ per cont. to damaica.
' Thiral, -The $n$. states have granted a bount yof near 20 s . per ton on vessels in their tisheries.
' From those ciremostances, so mable are the petitioners to contemi with the Americans in the W. India markets, that they derive greater athvantage by selling their tish at an inferior price in the Inited states: whence the Imericans re-export them to the W. hatia islands under the abowementioned adramtares, so as to make a profit even on their outward voyage.
'It is well hown, ind in an ample report made to consress in the years 1790 and 1791 , by the now president of the t'nited states, then their secretary of state, it was set forth, that the fisheries of New Dagland were on the verge of ruin, and he recommender, what was afterwarels adepted, the grant of a bounty to conmerbatane the divatvantares the trate then laboured under. At that periond the tishoties of Noya Scolia mate a raphal inerase ; the whate tishery alone from the port of Halifix consintal of 24 sail of ships and lorigs from tio to 200 tons burthen: but the surceeding war and other unfarourable circumstances soun bot. 111.
destroyed this important banch of the fishery. By the aid of bounties from the state leerislature, the American fisheries recosered their former vigour, and are now carrict on with great spirit, increasing their trade with the $W$. lindies fo an incredible extent; considerable numbers of one best fishcrmen have emigrated from Newfondland and this province to the Lnited States, within a few months, and more are daily following them: thus it appears evident, that a wise polier, steatily pursucd, will preserve a simking trade, and that this province is not wating in exertion, whentiovomable opportunities for it are offered.
'Should the Ancricans obtain by treaty an indulgence ol their trate in fish with the W. Inders, it will prove the min of that of the British $n$. colonies, and draw away from them their most industrions inhabitants. The istands will then thepend on forcign states for supplies of atl the artiches be: fore emmerated: and if at any time bereater differences should take place betwen (ireat Britain and the American States, from what purter, it my bre asked, are the islomb to obtain their sup phes; the ruined frate and fisheries of those colonies may prowe, too late, ihe fatal policy of drowing intor the hamds of toreigners a trinde, which, with a litte encouragement, might hame hen atmost, if not entirely, confined (1) Britisla subjects.
- From these considerations the justice and policy of giving encomarament to the $n$. colonics are evident. Should the strange's daty, imposed in the islames, be taken ofl: should a bomity equal to that granted hy the state legistature be allowed, and the present war succeeted hy a peace, then may the W. India islands reccive from these colonies supplies of all hinds of dried or picklea! fisti, on perms as adwantageons as they are mow furnisted with them trom a foreign state. It is obvions that the Imericans and the W. Intia phanters lave a mutual interest in the free trade to the istads, but the plamers have no right to expect supplics from a mentral nation in time of war, merely became it atlonds them at a cheaper rate than the Britivh colonics ; luey amold bear the inconvenionces of war an well as their bllow-ab). jecte, who have heren diven into these 2 . verems by their zabous lowaly in stapont of the haphes combitution under which they now live. The supplies repuind by the wamds cammet erenty increase: white the $h$. conomed from the areat
 be more and more able to dumsh the siphies. 'The iband arr, in a membore. hmitud in their extent: hat the $n$. coloniss ane atame tathombed.

The imbabitant: athome colunts have aeyured
[their present condition, which, at best, is mediocrity, by a continucl exertion of industry and frugality, under a climate and a soil which yield their Bessings to persevering exertion alone. The W. hedia phanters have erer been in a diflerent situation, and con afford to wait a reasonalle time for the accomplishment of thase expectations which are justly contertained by the colonists; in the interim they onght to rive a fair equivalent for the artictes of which they stand in need, and not expect, at an inferior price, commodities whoce value the imperions circumstances of the times have tended to cuhance. The $n$. colonists have struggled with all the difliculties incildent to a yomg comntry, and they are now arrived at a period, when, if duly enconraged, they may be crabled to reap the fruits of their honest labour ; but restricted in their trade to the Mediterrancan by an ancient segrulation, which obliges them to lamd their cargoes in some English European port, betore they can proceed on homeward-honnd voyages, and burlisened also in the manner here stated in the W . India trade, the petitioners camot contem with the Americans, but look forward with the most distressful prospects to means of procuring a future subristence, tuless his Majesty, in his goodness, shall be pleased to afford them protection and relief. They, therefore, anxionsly hope, that the observations contained in this memorial may not appear unworthy of the attention of his Majesty's ministers, but that whatever temporary indulgences may be granted to the American citizens, the Britishi colonists, agrecably to the ir former solicitations on that subject, may be permited to return to America, withont entering at any port in (rreat Brition.'
GHy Lord, Malifax, Jan. 30, 1805:
'We the committec of the merclants and inhabitants of halifix, Nova Scotia, who presented to Lord Itohart, your Lordship's predecessor, a petition, praying that the British colonists might have the exclusive right of supplying his Majesty's W. India islands with fish, have lately seen, in print, a letter written to your Lordbhip by G. W. Jordan, Esq. colonial agent for Barbadocs, containing observations on our petition, ind the memorial annexed to it; we think it one daty brictly to answer those observations, and to enforce the object of our pertition.
' Mr. Jorlan's first remark is founded on a misconception or perversion of the allegation of the petitioners: we assert in sur memoral, "that in the illands of Barbadoes, Intigua, saint Kitt's, and Jamaica, a stranger's duty of tho and a half per cent. is imposed on imports, and that in the
ishanl of Saint Vincent, British subjects exclusively are subject to a duty of three per cent. :" no charge is therefore made that the dnty is not general in the istand of Barbatoes; the charge is dearly confined to the single island of saint Vincent.

- We are not alarmed, my Lord, at the reference made by Mr. Jordin to papers which were not intended for his inspection, but for private infomation only; since those papers contatin no other facts than such as can be prowed. 'The practice in the W. India istands of herginge the ports always open to the Americans, amomes, in our apprehension, to the grant of a free trade; and that goods of foreign madonfacture are by these means introtheced into the istands no one who is at all acquainted with the character and practiees of the Americin traders can doubt. We lament that even in these colonies, into whowe poris no American vessels are admitted, except fishing vessels, which by treaty are allowed to resort to onr coasts, such quantities of foreign goods do find admittance, that it is to be feared more than half the E. Imlia gools consmmed in this province is supplied from the neighbouring states of America.
' We do not, as Mr. Jordan is pleased to assert, claim a right of selling our own commodities at our own prices in time of war; but we contend that, when the article of tish is furnished from the $n$. colonies in abundance, althongh increased in price by the war expences, the W. India colonists onght not, on that account, to require or permit the introdnction of it from foreign states, and in foreign bottoms; especially as the fish is generally paid for in the produce of ine islands, of which the phanters take care to arise the price in proportion. That these $n$. colonies can supply the islands with their wholc consumption of fish, and at reasonable prices, can be casily proved, and that they are, therefore, entited to do so, exclusively, Mr. Jordan himself admits.
'The right of the W. India colonists to obtain from the American States all articles of the first necessity, which they cannot adequately ohtain from the dominions of Gireat Britain, is not disputed by us; but we assert that the article of fish can be allequately obtained from the British colonies. That the allowing supplies to be imported in American botems has been destructive to the British carrying trade, hass been lately demonstrated by a very able writer on the sulbject; and that the indulgences granted to the Americans have injured the lisherics, and greatly reduced the tonnage and seamen employed in thene colonics, we call assert from our own sad cxperience. An in-]
[spection into the imports and exports of the island of Jamaica for one year, as laid before their louse of assembly, amd published in the damaica almanack for the last year, will shew how liuge a portion of the W . India carrying trate is engrossed by the Americans.
' If, my Lord, we have stated in our memorial, that it is, now, more advamageons for the merchants of this colony to dispose of their fish in the United States, than to send it to the W. India islands ;-we have made it a subject of complaint ; and at the same time have set forth the reasons why the Americans rival us in that trade. Were our commeree with the istands placel on a fair fom our fish thither, which now earry it to the American markets. But burthened as that trade is with insurance against the enemy, and confined as it is, and ought to be, to a tair dealing in legitimate merchandise, we contend in those ports with the Americans at every disadrantage.
' Had Mr. Jordan fairly observed on our petition and memorial, he wonld not have asserted that the positive affirmation in the former, "that these provinces can supply the W. Indies with fisth," was shaken by a subsegnent observation, "that, under certain circumstances, the trale and fishcries of these colonies would be ruined, which, with encouragement, might be almost, if not entirely, confined to British subjects." The observation reliers expressly to the trade in all the artieles emmerated in the memorial; the allirmation is continall to the single article of fist. One reading of the paragraph meffered to will entirely refite Mr. Jorian's remark.
'Having already, my Lord, oberved, that the increase of the price of fish, occasiond by war, is $\operatorname{mo}$ just gromed for the introdection of that article, from loreign ports, and in foreign yessels, we shall han hollow Mr. dordan in the curions ine ference ho muderakes to draw from our admission, Hhat, in war time, the Ameticans cam momered ns in fish. So little are wedispased to requite an extravagant price for our filh, that we most reat dily would aceade to Mr. Jordian's proposal, of dixing the maximm price of condtish at cight dollats, in time of war; and, indecol, could we (obain cern the er-fouthe of that price, gemerally, cinriug the war, the tisherices wombla som flomrith agrain, and the istands be at all times amply supplical with tion.
' Win the hwo facts with which Mr. Aordan closes his obervation, we shall ouly remark, that the: former is conceded by us as to the flom and grain imported into Nova Scolia from the l'miteld Sales;
and it is perfectly consistent with our momorial, in which we confess that this provinee is teficient in the articies of wheat and corn. The other bert we must dispute; and although we are not pionvided with documents to aseertain the tomage employed between the British N. American provinces and the W. India islands, for the particnlar year 1791, yet we are furmisked with relurns of the tomage employed in the trate to and from the $W^{-}$. India islands for the year 1702 , and ememed at the custom-house in Halifax, being for one only of the two districts into which this province is divided, and which we beg keave to insert, as lollows:

| 1792. | Outwards. | Inæüards |
| :---: | :---: | :---: |
| Spring quarter, | 886 | 719 |
| Midsummer ditto, | $1+36 \frac{1}{2}$ | 3605 |
| Michaclmas rlitto, | 2397 | .85 |
| Christmas ditto, | 1770 | 18691 |
| Tons | $6489 \frac{1}{2}$ | 65:1\% |

' If is the efore incredible, that, in the year 1791, only 4833 tons were employed in the trade between all the British $n$. provinces and the W. India islands, when, in the subsequent year, it appears by an authentic return, that inone clistrict, of one province, upwards of 6000 tons were actailly engaged in that comanerce.
'Here, my Lord, we conclude our observations on Mr. dordan's letter ; nor shall we prestame to intrule on your Lordship’s patience further than to State one fact, which must demonstrate the efficioney or the British colonies, or at least of British shipping, to supply the demands of the W. lndia markets. lirom the year 1785 to the year 1794, Americanships were exclulad from the W. hadia ivands, yet liey were, during that period, so well provided with articles of the tirst necessity, that ships from these colonies were ferpuently mable to timil a sale for their cargoss in our own islands, and were obliged to resort to dereign istands for a marhet. Be returns collected from the merchants of this province, engaged in the W. Ladia trade, we find that the prices ontained by them for con-fish, from the year 1785 to the year 17 g e inclaive, newer exceded tive dollar per guintal, and sometimes toll shore of halt that sman. In the yan figh, we med with at singhe ine statice of cobl-fill selling for six dollars; but the rommon price, con in that tirst year of the war, was not more than three dollars and a hati per quintal. 'flee cheapmese, theterere, whin artide, clealy proves the abmadatere of it in the $\mathrm{II}^{\circ}$. India islands, and comseguenty, that the allonjug] 3 い こ
the Americans to import fish in American ships was not a measure of necessity.

W'e have the hotour to be, with the greatest respect, your Lordship's most obedient and mo:t humble servants,

$$
\begin{aligned}
& \text { (Sigucd), Wiblian Sabatier, } \\
& \text { Whelam Smiti, } \\
& \text { Ciconoli (ibassic, } \\
& \text { James Fraslib, amd } \\
& \text { Whaiam Lion. }
\end{aligned}
$$

The Right Hon. Lord Camten, Se. Se. Se.
[NOTOYA, a parish of the province and govermment of Buenos Ayres; siluate on a river of the same name, abont 10 miles s.e. of Sta. Fé, in tat. $32^{\circ} 17^{\prime} \cdot 13^{\prime \prime} \mathrm{s}$. Long. $60^{\circ} 4^{\prime} 34^{\prime \prime}$. $]$
[NONAN, or Noxonton, or Nox Town, a town of Neweastle county, Delaware, 21 miles $n$. of Dover, and niae s. by s. z. of St. Gcorge's town.]

NOXTEPEC, a settlement and head settlement of the district of the alcaldia mayor of Tasco in Nueva Espanar. 14 contains 65 families of Indians, and in its bonndaries are various culisated estates and Jreeding farms, in which dwell 60 other families of Spaniards, Mustees, and Mulatoos. Five Ieagucs $n . n . w$. of its capital.

NUBE, or Nuble, a large and abumdant river of the kingdom of Chile, flowing down from the cordillera of the Andes. It runs $w$. washing the environs of the ancient city of San Bartolome do Chillan, and united alterwards with that of Itala, runs to empty itself into the Pacific ocean, in lat. $36^{\circ} s$.
[NUBLADA, an island in the l'acific ocean, with three small ones $n$. of it and near to it, $w$. by s. of eape Corientes, on the coast of Mexico, and e. of Roca Portida. Lat. $16^{\circ} 40^{\prime} \mathrm{m}$. Long. $122^{\circ} 30^{\prime}$ w. $]$

NUCARAY, or Nucuray, a rapil river of the province and comiry of Las Amazonas. It runs from $n$. to $s$. near the source of the river Amazonas. In 1he woods on its borders dwell the Maynas, Zimarrones, and other barmatians of the mation of the Umuranas. It enters the Marañon by its $\%$. shore, inlat. $1 S^{\prime} s$.

LNLCLIVUNis, a place in New Jritain, the resort of walrusses in winter; with the teeth of these animals the Indians lead their darts. Lat. $60^{\circ} n$.]

NUE, a small river of N . Carolina, which runs $\varepsilon$. and enters the Ilughes.

NUECES, an abundant river of the province and government of Texas in N. America. After rmning many leagues, it enters the sea in the gulf of Mexico.
 wh the coast of l'ern, in the province and comegi. micato of Atacama.
[Nuestas icmora beld Paz, an mpiscopal see and town of bern: situate on a larer plain about 20 mites to here of the cordilere of Acama, 33 miles s. c. of Jaguma 'Jiticaca, Sb
 Sta. Cru\% de la Sierra. Lat. $1 \sigma^{\circ} 30^{\prime}$ s. Long. $\left.65^{\circ} 20^{\prime} z.\right]$
[Numtha Senora de ia Vittoria, a town of Mexico. Latt. $15^{\circ} \mathrm{M}$. Long. $92^{3} 35^{\prime}$ w'.]

NUEVA Andabeda. Fre Andatecha.
Nueva Gabicia. Sce (imacha.
Nueva Vizeara. See li\%caya.
NUEVAS, a port of the islamd of Cuba.
NUEVILAA, a settlement of the island of Cuba; sitnate on the $n$. const.
[NUEVO Baxo, a bank called by the British the New Bear, being about 150 miles $s$. of the $జ$. cad of the island of Jamaica, in lat. $15^{2} 49$ ' $n$. It hals a key, two cables length long and one and one-third broad; stretching $c$. by $m$. and $w$. by $s$. The British find this a good station in a Spanish war, as most ships come this way trom the Spanish main, going to the llavamuah.
[Nueto Saxtasider, capital of the province of the same name, does not admit the entry of vessels drawing more than from eight to ten palmas of water. The village of Sotto la Marima, to the $e$. of Santander, might become of great consequence to the trade of this comst, conld the port be renedied. At present the province of Santander is so descet, that fertile districts of 10 or 12 square leagues were sold there in 1502 for 10 or 12 franes.]

Nubvo Prebro, a settlement in the province and captainship of Rey in Brazil; sitnate on the coast of the Rincon de Jurotetama.

Nuevo Pucmen, another settement, in the proyince and government of Veragua ant kingelom of Tierra Firme.

Nuevo l'tebso, a river of the m. coast of the straits of Magellan, which runs e. and enters the bay of Abrigada.

Nuevo Purblo, another, of the province and government of 'Tucumán in Peru. It runs 2 , and enters the Parapiti.

Nuevo l'ueblo, another, of the island of Jamaica, which enters the sea between ports New and Dry.

Nuevo l'ueblo, a rocky shoal near the coast of the province and government of Cartagena in the Nuevo Reyno de Granada, near that city and 7. of Salmedina.

Nuevo Purbro, another, near the coast of the province and govermment of lucatín.

Nufvo Disblo, another, of the N. sea, near that of La Virora, to thes.

Nufo Reyno de Granada. Sce Girana1)A.

Nuevo Rrifio de l،con. Sce Lron.
Nup, vo Micxico. Sce Mexico.
NUGALAPA, San Juan de, a settlement of the hemd settlement of the district of the province and alcaldia mayor of Suchitepeques in the kingdom of Ginatemela. It contains 50 families of $\mathrm{In}-$ dians, who spak the Satuhil idiom, and is annexcd to the curacy of its head settement.

NUSSI, a river of the province and comntry of Las Amazonas, in the part possessed hy the Portugnese. It rises between the Caquitá and Urinbecchi, rms $c$. for many leagues, and enters the Negro.

Nuito, Santa Maria de, a setfement of the head settlement of the district of Pinotepa, and alcaldia mayor of Xicayan, in Nucva España, It is of a midd temperature, contains 18 families of Indians, who cultivate cochincal, tobacco, and seeds, and is six leagnes $n$. of its head settlement.

NULIPE, or Nurpi, a river of the province and government of Esmeraldas in the kingdom of Quito. It rises in the momatas of the province of Pasto, to the n. of Mayasquier, rums from s. w. to $\pi$. $w$. and from the settlement of Caiquier becrins to be navigatale for canoes or small barlis, and conters the Mira, in lat. $1^{2}$ Q1 $1^{\prime} n$.

NUMARAN, Santiago ne, a settlement of the head settlement of the district of Puruandiro, and alcaldia mayor of Villadolid, in the province and hishopric of Mechoacan; sitnate on a llamera om the shore of the river liatiquato. It is anmexed to the curacy of Pensano in the jurisdiction of the
town of 1 con, comains 10 familics of Spaniards and 90 of Indinns, and is 28 leagues from l'asquaro.

NHABALLE, or Nasbalaf, a river of the province and govermment of . Dien de Bracamoro: int the lingdom of Quito. It receives the waters of the river Canche, and mans from w. tor. to enter by the a. part into the Chinchipe, opposite the settlement of Pamaca, in lat. Is $16^{\prime} s$ s. On its s. shore is a small settlement to which it givers its name, and which is inhabited solely by loclians.

NUNOA, a settlement of the province and corregimicnto of Santiago in the kingtom on Chile, in the district of which are four chapels of ease.

NUNTALII, a setlement of Indians of N. Carolina, in the territory of the Moyens Cherokees.

NUNUALCO, Savtiago de, a settpment and head settlement of the district of the province and alcaldia mayor of San V'icente de Austria, in the kingdom of Guatemala. It contains 1 a00 Indians, counting those of the small settlements annexed to its curacy, all speaking the liexican langnare.

## NuNURA. Sce Noneri.

NURE, or Nent, a settlement of the province of Obimuri in N. Americt: sitmate on the shore and at the source of the river llianni.

NURES, a mation of Indians, reduced to the Catholic titith, in the province of Cinaloa of $N$. America. It dwells near the nation of the Rebomes, whose example it followed, when converted, seeking of theirownaccors that the desuits should come amongst them. 'ilhey were formed into a settement, which now containis only 200 in habitants, hengh it was formerly much lawer.

NDlRS'J, a settlonent of the island of Barbacloes, in the district of the parish of Todes Santus.

[O. CHITE Harbour, near the s. point of Llietea, one of the Society iblands, in the S. Pacilio oceat, n. u. of Otaheitr. Lat. $16^{\circ} 55^{\prime}$ s. lomer.

[O.11AA1.1, a river of lanisiam, which cmpties into the Mississippi from tha n. wi. in lat. Sb 15' $n$. and seven miles $n$. of Riviere an liant. |
(OAllo) V. , one of the Ingraham isles, which is said to be the monthermmost of all this chuster. Whes ahmat to burnes n. r. of Nooheces: Tos thi island Caphatu loberts gave the nance of Mansachmedts. ('aptatin Ingraham hatd betore called it 11 antrinertuat $\mid$

the $n$. r. end of the lesser peninsula of the island of Otahite, has goor anchorage in is fathoms. Lat. $17^{\circ} 46^{\prime} \mathrm{s}$. Long. $\left.119^{\circ} 14^{\prime} \pi \cdot\right]$
[OAN Bay, or the Devis'sllead, in the bay of Fumby, is nime leagues s. s. r. of Moose iskand. It is wery high lank, and may be seen at 10 or 19 leagues distance.]
[ $\mathrm{O}_{\mathrm{AK}}$ bland, a long narrow island on the coast of N. Carolina, which with Smith's island forms the $s$. z". chamel of Cape Fear river. See Bato Head, and Cape I'ear.]
[OAKTUSLEER. Sec Tadmapoose River.]
[OAKFUSKll:S, an Indian tribe in the $\omega$. part of Georgia. The warrior Mico, called the White lientenant, has the sole influence over 1000 gun-men.]
[OAKHAM, a township in Worcester county, Massachusetts, 15 miles n. w. of Worcester, and $45 \%$. of Boston. It was incorporated in 1762 , and contains 779 inhabitants.
[OAKMl'LGEE River is the s. great branch of the beantiful Alatamain in Gieorgia. At the Oakmulgee fichls it is about 300 or 400 yards wide. These rich and fertile fields are on the $e$. side of the river, ahove the confluence of the Oconce with this river: these two branches are here about 40 miles apart. Here are wonderful remains of the power and grandeur of the ancients of this part of America, consisting of the roins of capital town and sctllement, vast artificial hills, terraces, \&c. See Alatsmaila River.]

OAPAN, a settlement and head settlement of the district of the alcaldia mayor of 'I'ixtlan in Nucva España ; situate in a mild temperature, and inhabited by 219 families.

OAS, Santa Rosa de, a settement of the missions which are hedd by the regulars of the desnits in the province and government of Mainas, of the kingdon of (Quito; founded in 1665, on the shore of a river which enters the Napo.

Oas, a mation of ludians of the province and country of Las Amazonas, one of the missions which were heddby the desuits; discovered and reduced to the faith by the fiather Ramon de Santa Croz, whofounded a settlement on the shome of the river which empties itself into the Napo, in 1666.
[OATARA, a small wooly island on the s. e. of Ulictea island, in the S. Pacific ocean; between three and four miles from which, to the $n$. ware two other small islands in the same direction as the reet, of which they are a part.]

OANACA, a province aml alcaldia mayor of Nueva España; situate on the narrowest part of the continent, bounded $n$. and $s$. by the $N$. and $\therefore$ seas, e by the province and bishopric of

Chiapa, n. e. by the province of Tabasco, s. c. by that of Soconuseo, in an obligue line from this port in the $S$. sea to the former pont in the N. sea, and in the opposite rhumbs, by the province of Thaxcala and bishopric of La juchla de los Angeles, its line of division from one sea to the other forming a figute of S. Its length from $c$. to $\mathfrak{w}$. by the coast of the $S$ sea is 96 leagries, namely, from the river Taguelamama to the purt Socomuseo, and 50 leagues by the $n$. coast, from the viver Alvarado to that of Cioazacoalco; its width is also alout 50 leagues, that is to say, from the isthmus of the aloresaid river Alvarado to the port Aguatulco in the s. sea.

It is of a mild climate and fertile territory, and abounding particularly in mulberry-trees, which are finer here than in any other province of America. 'The greater part of it is monntainous, with the exception of the valley of its name, although it has nevertheless large breeds of cattle. It produces sngar, cotton, wheat, cacao, plantains, and other vegetable productions, and has rich mines of gold, silver, and lead; gold being also found in the sands of its rivers. It prodnces likewise a guantity of cochincal, cinnamon, and crystal ; and were its inhabitants industrions, it would be one of the richest provinces in America; but they lead an idle life, meither do the Indians in any degree cultivate the soil, owing to the ease with which they piek up the goll, which, however, is generally the employment of the women.

At the commencement of the conquest of the kingdom of Nucva Lispaña it was very populous, but its inhabitants lave much fallen ofl:. A great part of this province belongs to the estates of the house olllerman Cortés, being granted to him by the Emperor Charles $V$. with the the title of Marques del Valle de Oaxaca. for the mountain of Cocola, dividing this province from Tlaxcala, are found mines of gold, silver, crystal, and vieriol, as also various kinds of precious stones.

This province was conguered by duan Nuñe de Mercado, who was page to Ileman Cortes in 1521, and it was peopled in 1525 by Juan Sedeño and llernando de Badajos. It hishopric comprehomels 21 alcaldáas mayores and juristictions, which are, Antequera, Quatro Villas thichicapa, (incjolotitlan,
Ixtepexi, Tepozcoluca, Cuicatam, Ixquintepe,

Athatlanca, Miahuatlan,
Nexapa, Xicayan, T'entitlan, Nochiztlin, Yangnitlan, 'Icosiqualco,
'Tecoquilco, lluancluca, 'lehamepec,

The above province was organised in 1535. The capital is the city of Antequin:, towhich is also given the mame of the province, [hoth of which see.]
['The name of the province of Oaxaca, which other geographers less correctly call Cinamea, is derived from a Mexican name of the eity and valley of llamyacac, one of the principal places of the Zapotec comery, which was almost as considerable as 'Teotzapotam, their capital. The intemancy of Oaxaca is one of the mose delightfal comatries in this part of the globe. 'I'lue beanty and salubrity of the climate, the fertility of the soil, and the richness and variety of its probhetions, all minister to the prosperity of the inhathitants; and this province has accordingly from the remotest periods been the centre of an advanced civilization.

To give its description according to llumbodd, it is bomeded on the $n$. by the intendancy of leres C'ru\%, on the e by the kingdom of Cuatemala, on the $z$. by the province of Pucbla, and on the $s$. for a longth of const of 11 leagues, by the (ireat ocean. Its extent exceeds that of Bolicmia and Moravia together; and its absolnte population: is nine times less; consequantly its relative population is equal to that of European Russia.

The mombainons soil of the intendancy of Oaxaca firms a singolar contrast with that of the provinces of I'ucbla, Mexico, and Valladolid. In place of the stratia of basaltes, amygrdaloid, and porphyry with griinslein base, which cover the gromid of A malnac from the $18^{\circ}$ to the $22^{\circ}$ of lat. we find only granite and greiss in the momtains of Misteca and Zapoteca. The chain of momtains of trap formation only recommences to the s. . on the w. coast of the kingrom of Guatemala. We know the height of none of these granitical smmats of the intendancy of Waxaca. The inhabitants of this tine comitry comsider the Corrode Senpmaltepec, near Villalta, from which both seas are visible, as one of the most elevated of these smmaits. However, this extent of horizon would only indicate a lueqght of 2350 metres. The sisual horizon of a momitain of 23.0 metres (a700 feet) of elevation has a diameter of 3 edt'. 'The ghenfion has been ilisemsed, if the wo seas conkl be visible from the summit of the Nevadude 'lolea? 'The visual horizon of this has ${ }^{2}$ el' or ${ }^{\prime}$ 's learues of tadins, supposing only an ordinary refraction. The two coasts of Mexiconearest to the Nevado,
those of Coyuca and Thspan, are at a divance ed $5 t$ and 64 lagues from it. It is said hat the sank spectacle of the wo seas may be enjoged at La (inetta, on the limits of the bishomeres of Oaxaca and ('hapa, at 12 lagues dista ce from the fort of 'lehanatepee, on the great roid from Guatemala to Dexico.

The veretation is beatifuland virorous throughout the whole province of Oaxaca, and especially hall way down the dedivity in the temperate region, in which the rains are very copions fom the month of May to the month of oftober. Withe village of Samia haria del 'Tule, thee laguese. from the capital, between simtal Lucia and Tlacochisnaya, there is an comoms trmak of cupressus disticha (sabime) of Dímetres, or 118 feet, in circomfence. 'This anciont tree is consequently larger than the eypress oldidese, the dragemier of the Camary islands, and all the boababy (ddansomias) of Dirica. But on examining it marowly, M. Anza observes, that what excites the admiation of tabedters is not a sinele individual, and that three unitad erunks form the fanons sabino of Santa Maria del Tule.

The intendancy of Oaxaca comprehends two monntanons conntries, which from the vemotest times went under the names of Mivteca and Tzapoteca. These denomination, which remain to this day, indicate a great diversity of oriscin among the matives. The old Mextecapan is now divided into Upper and Lower Mixteca Nixteca Alta y Baxa). 'The e limit of the former, which adjoins the intendancy of luebla, rims in a direction from 'licomalacea, by thaximignilapa, towarde the s. sea. It passes between Colotopeque and Thmasulapa. 'Ihe Indiams of Nixteca are an active, intelligent, and industrions people.

If the province of Oaxaca contains no montments of ancient Aztec architecture equally astonishine from their dimensions as the houes of the gods (tooallis) of Cholula, l'apantla, and 'l'cotihuacim, it contains the mins of edifiers more remarkable for their symmetry and the elegance of their ornaments. The walls of the palace of Dlatat are decorated with grreques, and labyrintlas in mosaic of small perphyry sones. We perceive in them the same dexign which we admire in the vases falsely called 'lusath, or in the frioze of the add temple of Dens Radicola, near the groter af the nymph Veertia at Rome. Hmmboht camed patt of then dmeriam mina to be cheramed, which were very catctally drawn hy Colomi ! ) on Pedro de la Lagum, and by an able atheder. Dou Luis Hartin. li we are justly strach with the great]

Fomalogy between the nemanents of the palace of Witta and those emphoyed by the (iredos and Romans, weate mot or that accomet the sive ourselves liehty up to hivemical hypotheses, on the possibility of the extome of anciont emammantionsbetwen the fur continents. We mut not forget, that maler atmost everyames, mankind take a pleavare in a rethmical repertion of the same froms which constitute the principal chanacter of all that we call gercques, meanders, labyrinthe, and arabesques.

The villare of Math was formerly called Misutilan, a word which meam in the Hexican langoage a ploce of sadness. The Trapotere Indians rall it Jeobs, which signities tomb. In fact, the palace of Nath, the antiquity of which is me known, was, according to the tradition of the natives, as is aho manitest from the distribution of its parts, a palace constructel ower the tombs of the kings. It was an edifiee to which the sovereion retied for some time on the death of a som, a wife, os a mother. Comparing the magnitule of these tombs with the smalloess of the houses which served for abodes to the living, we feel inclined to say with Piodorus Siculus, (lib. i. c. 51 ) that the ere mations who erect sumptuons monnments tor the dead, becanse, looking on this life as wort and pacias, they think it unworthy the tromble of constracting them tor the living.

The patace, or rather the tombs of Mita, form three edibices symmetrically placed in an extrmely romantic situation. The principal edifice is in best proervation, and is nearly 40 metres, or 131 feet, in lenght. A stair formed in a pit leads in a subterancous apartment of 27 metres in longth and cight in beath, viz. 88 foet hy 26. 'This gloomy apartment is covered with the same greeques which ormament the exterior walls of the edifice.

But what distinguishes the ruins of Witla from all the other remains of Mexican architecture, is six porphyry columns, which are placed in the midst of a rast hall and support the cieling. These columns, almost the only ones fonm in the new continent, bear strong matis of the infancy of the art. 'They have neither base nor capitals. A simple contraction of the npper part is oaly to be remarked. Their total height is five metres, or 10.1 feet: but their slaft is of one piece of amphilolons porplygry. Broken down frimments, for ages heaped towether, conceal more than a thited of the height of these colamis. On uncovering them, A. Martin fomed their heierhe equal to six diametres, or !2 moduks. لhence the symmetry
vould be still lighter than thal of the 'Tuscan ander, it the interion dianmeter of the colmans of Nitha were not in the propertion of $3: 2$ to their upper dianseter.

The distribution of the apartments in the interior of this simentar edifice, bears a strihiner amaloge to what has been remurad in the monuments of Upper lirypt, drawn by B. Denon and the serians who compose the institute of Cairo. M. de Laguna fomed in the ruins of Mitha curions paintings representing warlihe trophies and sacritices.

The intendancy of Oaxaca has alone preserved the cultivation of cochineal (eocos cocti), a branch of industry which it formerly shared nith the provinces of Pabla ami New (ialicia. M. llumboldt abserts, that all the vetynilla consumed in Europe comes from this province and Vera Cruz. - Oaxaca, he adds, furnishes ammally S2,000 arrobas of cochincal, which, at 75 dollars, are worth $2,100,000$ dollars.

The family of Iteman Cortes (as Alçelo has observed) bears the title of Nargnis of the Valley of Caxaca. 'The property is composed of the four Villas del Marquesado, and 49 villages, which contain 17,700 inhahitants.

The population of the intendancy of Oaxaca amounterl, in 180\%, to $5.34,800$ souls; the extent of surface in square leasules is 447, giving 120 inhabitants to the square leaguc.

The most remarhable phaes of this province are, Oaxaci, or Antrquilad, (which see), Tehuantepec, San Antonio de los Cues.

The mines of thin intendancy worked with the greatest care are, V'illalta, Zolago, l'xtepexi, and 'Totomostla.]

Bishops who have presided in Oaxaca.

1. Don ham Loper de Karate, canon of the holy church of Ovicdo, licentiate in theology, and of great knowledge in both kinds of law : he left the repatation of having been a good preacher, made the visitation of the bishoprics, and regrelated the parishes, bringing as curates some monks of the province of Mexico, there mot being sullicient clergy ; in the which modertaking he snfiered great hardships, not only from an anxicty of mind, but the heat of the climate and dilficulices of the toads: he passed over to Bexico to assist at the first comeil, where he died in $155!$.
2. Don $F \%$. Bernardo de Aburquerque, of the order of S. Domingo, mative of the town of this name: lae studied in the university of Alcalá, where he made equal progress in seinoce as in virtue: lie sought the habit of lay-brothex in the
convent of Sulamatica, but his eloquence having been overheard in a certain dispute, he was commanded by the prior to begin his noviciate as a priest: he was one of the first religious men that passed over to America, and here he learnt the Zapotecan tongue: he obtained various prelacies, until he became provincial, and the Emperor Charles V. presented him to the bishopric of this dincese in 1555; but he regularly observed the rules of his order, was extremely charitable, and gave his episcopal pralace to be converted into a monastery for muns, which was called De Santa Catalina de Scua; he died, as it is supposed, a saiut, in 1579.
3. Don Pr. Bantolome de Ledesma, a monk of the same order as the former, native of Niera in the bishopric ol Salamanca: he pased over to Peruas confessor to the viceroy Don Martin Enriquez, and from thence to Mexico; wasfirst professor al theology in his university, presented to the bishopric of Oaxaca in 1531: he lomded a college dedicated to the apostle S. Bartolone : he was charitable, and carried his disinterestedness to a great pitch, so much so hat it was with the most repeated persmasions that the Indians conk prevail upon him on a certain occasion to accept of a small pot of babsan! ; and adthough he did accept it, he made them, in return, a present of a cups for their alar: he assisted al the thind Mexican comeil, and it was in his time that occurred the prodigy of the cross of (inambo ; he died in 160.
4. Don fr. Baltasar de Covarrubias, of the order of San Agostin, native of Mexico, where he distinguished himself for his virtue and literature ; presented by Philiplll. to the mitre of Nuestra Scinora de la Asuncion of the river La Plata, in IG0I; promoted from thane to the mitre of tiazeres in the Philippine intes, and afterwards to thin in 1605 , from whence lo passed to that of Whechoaciln in 1608 .
5. Don duan de Cervantes, native of Mexieo: he begin his studies in that miversity, and bollowed then up in the miversity of ©ibmanea, where he gradnated as doctor in theology, was trasarer of the chareh of La Pucbla, camonical lecturer and archadeacon of the churels of his nalive place, protessor of writure in its miversity, gowernor of the archbishoprie, judge in ondinary, colificador of the holy ollice, and wected bishope ot this chuch in J60); he prached to his parishioners with ereat ctioct, and was wery charitable, built a chaped in the chardi, where he might place the miracnlons imate of (imulaco, anding at bit of it, about the size of a hand, riedly adorned, to the い I) 111.
pontiff Paul V. ; lue died on the eve of the exaltation of the cross in 1614.
6. Don Pr. Inan liartolome de Bohnrques, of the order of $s$. Domingo, natise of Misexien: he was lecturer of philoophy and the:oines, menerer in his religion, rector of the college of $\leqslant$. Luis s. a Pucbla, prior of the convent of lancar amb provincial: he graduated as doctor in the minersity of Mexico, passed over to Spain, where he was elected bishop of Venezuelit, and promoted to - hhis church in 16I7. In his time occurred the :miraculous appearance of the Virgin de la Soledat at Oaxaca: he died in 1633.
7. Ion Leonel de Cervantes, also native of Mexico: he passed over to Spain to study in the university of Salamanea, where he obtained the degrec of doctor in sacred canons, was mestreescuela and archdeacon of the holy chureh of Santa Fé, provisor and vicar-general of the archbishoprics of Don Bartolomé Loho and Doa Fermando Arias de Ugarte; presented to l!e bishopric of Santa Marta in 1620, where he remained five years, and from thence promoted to Guadalamara in 1015, and aliersards to this; but before le could enter it he died at Alexico in 1637.
8. Don Bartolomé de Benavente y Benavides, native of Madrid: he studied in the university of Sigucnza, and graduated as licmate in canons and doctor in theology; was made canon of the church of Lima, as also macstre-escucla, archdeacon, commissary of erusade, visitor-general of its arehbishopric, and professor of that university; presented to this bishoprie, where he entered in 1639 ; le visited the whole diocese, and died in $165!$
9. Don Fr. Diego de Evia $y$ Valdes, of the order of San Benitu, native of the principality of Asturias; presented to the hishopric of the chume of Durange in Nusera V'izaya, and promoted to this charch of Anteguera, of which he took possesston in 1651; he died two years after, in 1650.
10. Dou Alonso de las C Beras Davalos, mative of Mexico, a man distinguished hy his birth and virtues, and who by his literature liad attained to the first priaes in the whersities: he was magistrial camon, treasurer, and archateacon of lat Puchli, and the sme in the metropolitan chareh ot Mexico, which be kifi to become preate of this chureh: lie war charitable in the extheme and considered amodel for bidops, promoted for the arehbishopric of Juxico in llatil ; he died beture he condal tathe perseresion.
11. Don $i r$. 'Tomas de Monterrose, of the order of S . Domingo, mater in the same order, a man who had abtained great lime in the polesorships 30
and in the pulpits at Madrid, and the king having here heard him preach a sermon, immediately appointed him to this bishopric, of which he took possession in 1665 ; he founded the seminary college, and died in 1678.
12. Don Nicholas del Puerto, native of the town of Santa Catalina de las Minas, in the arelibishopric of Mexico, collegiate of the college of Sin Idefonso of this city, dactor of sacred camons in its nniversity, and adrocate of the royal andience, where he was admitted, throngh his cloquence, canonical doctor of the metropolitan chnreh, com-missary-general of crusade in that kingrlom. The steps which he took at the time of the expiration of the bull, not unly bronght down npon him the approbation of the court, but induced the king to present him to this bishopric, of which he took possession in 1679: he founded the professorship, of grammar and philosophy, and two of theology, in the seminary college, and left to the same his grand library; he died in 1681 .
13. Don Isidro Sarinana, native of the eity of Mexico, doctor in sacred theology, professor of sacred writings in its university. To the study of letters he added the exercise of the virtues, as well in the parish of Santa Criz as of Sagrario : he was then canonical lecturer, chanter, and archdeacon of that church, calificador of the holy oftice, and synodical examiner of the archbishopric, and bishop of Oaxaca, where he acquired great esteem for his fine discermuent: he was an eloquent preacher, prudent, humble, affable, benign, pacific, charitable, and zealous for the public weal; he died in 1696.
14. Don Fr. Angel Maldonado, of the order of San Bernardo, native of Ocana, doctor and professor of theology in the university of Alcalit, master in his religion: he was presented to the bishopric of $1 l$ onduras, and promoted to this church in 1702: he affected a love of great poverty, rebuilt the eathedral, which entircly ruined him, refused the promotions to the bishoprics of Mechoacinn and Orihuela in Spain, to which he was promoted, frequently visited his diocese, and died to the universal rearet in 1798.
15. Don FY. Francisco de Santiago y Calderon, of the order of la Merced, native of 'lomalva in the bishopric of Cumea, lecturer of atts in the convent of lluete, and of sacred thoology in the colleges of Salamanca and Alcalá, rector and comendetlor of the collere of Madrid, provincial of Castilla, visitor of the convents of Gialicia and Asturias, theologist of La Nunciatura, decrecd by the comucil of the ladies to be bishop of Guatemala in 1728 , and afterwards promoted to this bishopace, of
which he took possession in 1730: he consecrated its cathedral, added to it two fine towers and a clock, and, having paid the visitation, given great alms, and nicely fultilled the duties of his station, he died in 1736.
16. Don 'Tomas Montano, mative of Hexico, collegriate of the royal college of San Ildefonso, prebendary and syodical examiner of the bishopric of Mechoacím, medio-racioncro, canom, treasurer, chimter, archdeacon, and dean, of the metropolitan of his mative place, in the university of which he was protessor of theology, and thrice rector ; elected bishop of this church of Oaxaca in 1737; he made his entry the followine year, and governed only three years, in which short period he completely ganed the affection of his flock by his kind treatment and disinterestedness: he shewed his zeal both in the pulpit as in conferrences, which he was accustomed to hold with the clergy one day in every week: he endowed a fellowship in the college of San lidetonso for some poor noblemin, and also established a mass of grace for the last day in the year in the coltege of the abolished order of desnits; he died in 1742.
17. Don Diego Felipe (iomez de Angulo, native of Burgos, advocate of the royal audiences of Guatemalit and Mexico: he obtained through his merits a curacy in the first of these two cities, where he was also provisor, afterwards dean of the holy cathedral of Puebla, and for a long time governor of the bishopric. Being presented to the bishopric of Antegnera in 1745, he began his mission by redressing grievances and succouring the needy : he also etablished an holy jubilee: his affability, kindness, and general virtue, caused him to be esteemed by all, and he died in 1752 .
18. Don Buchaventura Blanco y IJelguero, native of Valladolid, collegriate in the mayor collegio of San Ildefonso de Alcalí, canonical doctor of the holy church of Calahorra, visitor, provisor, and vicar-general of that bishopric, and elected to this of Antequera in 1754: he was a most charitable prelate, and left behind hime evident marks of his zealousuess and ability, and died fill of virtues in 1764.
19. Don Miguel Anselmo Alvarez de Abren y Valdes, native of Teneriffe, one of the Canaries, doctor in sacred canons in the university of Scvilla, secretary of the chamber and government of the most illustrions Señor Don Domingo Guerra, bishop of Segovia and confessor of the Queen Dowager, racionero, confessor, and prior of the holy cathedral church of Canarias, julge of the reverend apostolical chamber, and of the holy tribunal of crusade, judge, examiner, and visitor of
the aforesaid bishopric，anxiliary to that of the Puebla de los Angeles；clected to that of Comaya－ gra，and to this of Antequera in 1765 ；he died in 171.

40．Den Joseph Gregorio de Ortigosa，native of Yiguera in the diocesse of Catahorra；nominated bishop of Oaxaca in 1775.
［Onsaca，or Guasaca，a principal town of the intendancy of this name，the ancient How－ axyacac，called Antequera at the begiming of the conquest．＇Thiery de Menomeille only assigns 6000 inhabitants to it ；but by the enmonation in 1792 it was found to contain 24，000．Sice Ivtequera．］

OBACATLARAS，a babarons nation of In－ dians of Brazil，who live in some istands at the entrance of the mouth of the river San Prancisco． They are at present far from numerous；their arms are bows and arrows，and they live by fishing and the chase．
［OBED＇S River，in Tennessee，runs s．ぶ．into Cumberland river， 990 miles from its mouth，by the course of the strean．Thas far Comberland river is navigable for large vessels．］

OBEITA，or lBevta，a commry，anciently very populous and rich，in the old province of Tenca in the Nuevo Reyno de Gramadi，in the $c$ ． part，and below thedominion of the hing of Tunja． This country was entered by Ximinez de Quesala in 1557 ，who mate a great booty．It is at pre－ sent much reduced，consisting of nothing but a poor sellement of hadians．

OBERABS，a lake of the province and go－ vermment of Parariay，near the shore of this river．
［OBION，a navigable river of＇Temesser，which runs $s$ ．$w$ ．into the Mississippi，It miles $s$ ，of Reels． foot rivers．It is 70 yards broad， 17 miles from its month．］

OBIRABASI，a river of the province amt comntry of Las Imazonas．It rises in the tervitory of the Anamaris ludians，rums $n$ ．and enters the Madera．

OBSAPO，a settlement of the province and cor－ rerimuento of Copiapo in the kingedon of＇hile； sitmate near the coasi，between the ports of Hu－ asco and＇Totoral．

Omspo，another settement，in the province and govermment of Maramato and Nuevo ikeyno de Granada；situate on the shore of the rivers． Domingo，u．n．e．of the city of Barimas Nineva．

Oniser，a show of the nound of Campeche and government of lucatim，near the coast．

Onsero，a forctlon or isle on the colost of the province and rorregimionto of Quillota in the kingtom of Chile，betwen the point of Cammilla amid the port of C＂atello V＂icjo．
［OBITEREA，an island 100 leagues f ．of the Socicty iblands．Lat． $22^{\circ} 40^{\prime} \mathrm{s}$ ．Long． $1500^{\circ} 50^{\prime}$ w． It contain no good anchorage，and the inhabotants are arerse to the intrusion of strangers．］

OBRICilibo，a settement of the provine and corresimionto of Canta in Pern，amexed to the curacy of its capitol．

OBRDNDIUE，a settlenent of the province and coptreinship of Jio Cramle in Brazil；situate on the coast，between the shoal of Las Balinas and the point of Pieltas．

OBSCLRO，a river of the province and go－ vermment of Veraguay，and kingdom of＇Tierra Firme．It rises in the monntairs close to the $n$ const，rums and enters the seanot far we the months of the Toro．

OCABAMBA，a large，fertile，and bemiful ralley of the province and corrgimiento of Calca and Iares in P＇ern，of the district of the second； boundeal by the infidel Chunen Indans．It turs no formal town or settlerient ian il，imb is shil of sugar and cocoa estates，inhabited by very many fami－ lies． $1 t$ is irrigated by the river Pilcomayo， which abounds in fine fish，such as shad，dories， and pejerreyes，or king－fish．In spiritual con－ cerns it is under the bishop of Cuzo，who nomi－ nates two priests with the titles of benfficiados， who administer the sacraments in the chapels of the said rstates．At some distance are some ram－ chos，or temporary habitations，of the Chonchos Indians，who were beginning to be reduced to the taith by the religious order of San Iranciso ；but just as there was every ground for hoping that they would do well，they burst ont into an insur－ rection，and relapsed into their pristine gentilism， in 1id，putting to death many of the Neofitos， and cansing others to fy．

OCABIII，a settlement of the province and romergimiento of Sicacica in Pern，anmexed to the curacy of liancu．

O（ $1131 \mathrm{~T} A$ ，a province，large and rich in the time of the Jubing gentilime of the Nuevo Regno de Cranala，to the $e$ ．of the city of salla Fr．It is named from a cacique or chief who was then ifs grosernor，and was taken possession of in 1537 by duan de San Martin，bat the natives rose up in 15月，fortifying themselves on the top of a great rock，where they hedo ont for a long time agrainst the atacks of different Spanish captains，motil that，pernamed by（be eloguence of Alomso Hat rin，thry capitulated and inade a peace，which they mever atter hroke．This mation is，at the present des，nearly extinct，and nothing remains of it but a miscrable village bearing its name．
$O C 1 C O C K$ ，a small island of the N．sea，neas 3 o
the const of the province of $s$. Carolina, between the islands of Hateros and cape ('orr". This island forms the es side of the entrance into Pamlico sound, which entrance or intet bears the same name.

OCASTA, a city of the provence and crownment of Santa Viarta in the Naevo Reyan de Gianada; sitnate in the llamera of Macari, from whence it is also called samtat Ina de liacari: founded by Vrancis Hemander in lote, and translated to the spot where it now stamds in 1576, in the province of the Carates Indians. It is small, but cheerful and beantiful; its territory is very fertile and pleasant, and the wheat and sugar are of excellent quality. It has a very good parish church, a convent of San Francisco, and another of San Agnstin. In it dwell different fimilies of rank and distinction, and the women are in general of nice appearance. It lies about 60 mik's s. s.e. of Laguna Kapatosa, to the c. of the Grande de la Magdatena, on the $n$. shore of the river Oro, and having a good embarking place in the river lebrija, near where this communicates with the Mardalena. 'This city is 218 miles $n$. with a slight inclination to the $e$. Lat. $8^{\circ} 2^{\prime} n$. Long. $73^{\circ} 90^{\prime} w$.

Ocasta, a settement of the province and corregimiento of Lucanas in Peru, annexed to the curacy of Laramate.

Ocasta, a river of the province of Mexico and kingdom of Nineva Espana. It runs into the sea at the bay of Mexico, between the river Alvarado and the sirrras of San Martin.

OCA'TLAN, a settlement of the head settlement of the district and alealdia mayor of Barea in the hinglom of Nueva Galicia, close to its capital on the 30 .

OCAY, a small river of the province aml gorernment of Bnenos Ayres in Pern. It runs $w$. and enters the Uruguay, between the rivers Guating and De Agnas.

COCCOA, or Ocoa, a bay on the s. side of the island of St. Domingo, into which fadl the small rivers Sipicepy and Ocon. It liese. of Neybe or Julienne bay, and is bonnded s. c. by point Satinas, and to. by the e point at the month of bya river. Spanish ships of war anchor in this bay. Point Salinas is 22 leagues $w^{2}$. of the city of s . Dominge. $]$
[Occos, a bay near the e. cmd of the island of Cuba, in the wimhard passare, about 20 miles $e$. of Guantanamolay.]
[ OCCOCHAPlPO, or Bewer ('reek, in the Georgia $w$. territory, empties through the s. $w$.
hank of Tennessee river, just below the muscle shoals. 'There is a portage of omly about 50 miles from this creck to the mavigable waters of Mobile river. 'Ihe month of this creak is in the centre of it piece of ground, the diancter of which is five miles, ceded by the s. Indians to the United States for the establiflament of trading posts.
[OC'CONL:LCHIS lslands, two long narrow island at the head of lamone river in Virginia, just betow where the Stanton and Dan mite and tom that river.]

O('O)OC..N, a small river of the province of Virginia in N. America, It runs e. and enters the Patownark.

OCHINICHE, Jrsus bre, a settement of the consersion and missions leed there by the religious order of San Francioro, in the province of Caxamarquilta or Pataz, and kingrdom of Pern; situate on the shore of the river Cibitas, near its entrance into the Naramon.
[OCHILSAL Island, nore properly Oncma. I.A, which see.]

Orlio.l, a settlement of the province and corregimiento of Quillota, and kinglon of Chile; situate on the shore of the river (Duillota.

Ochos, a river of the province and government of llomduras, which runs $n$. and enters the sea between those of Cangrejo and Pico de Gata.

OCKI, a settlement of lidians of S. Carolina; situate on the shore of the river Albama, where the English have an establishment and fort for its defence.

OCLAYAS, a small river of the province and govermment of'l'ucumánin l'eru, which runs $\ddot{\text { z.and }}$ enters the Bermejo. On its shores the fathers and missionarics (iaspar Ossario and Intonio Ripario, of the Jesuits, were murdered by the infidel lndians.

OCMULSII, a river of the province of Georgia in N. America. It runs in a very abmedant stream to s. $c$, and enters the Alatahama, close to the sethement of Fourche.

OCOA, a small river of S. Domingo, which rans into the sea seven leagues from Nizao, and nime from the town of Izan.

OCOB. $3 \mathrm{BP}, \mathrm{A}$, a settlement of the province and eorregimicnto of Indithuailas ia Pern, annexed to the curacy of Ongoy.

Ocominesa, another settement, of the province and corregimionto of (astro-Yirreyma, annexed to the curacy of Cordoba.
()(:)CO, a setlement of the same province and kington as the former, and also anmexed to that curacy.

OCOI, a small river of the province and grovermment of Paragray in P'eru, which runs w. and
enters the Parama befween the Piracaby and the Cay.

OCOLCO, a sefflement of the province of Mexico in Nucva Dispana. In the lime of the Indians it was the place where the workmen used to be, who anderteok to adorn with fouhers and precions metals the palace of the emperor ; it was near the city of 'lezcuco, hut now no longer exists.

OCONS, a setlement of the province and corregimiento of ('umana in Peru, sitnate near the sea, having a creek in which much finh is cangh.

Ocosa, it river of the province and corvegime. cho of Chumbivileas in the same hingolon; it rises in the cortillore here, runs to that of Condesuyos de Arequipa, where, swollen with the waters it receives from various other streams, it changes its name, and enters, with a large body, into the sea at the former port.

OCONIIfUA, a settlement of the head settlement of the district and alcoldia meyor of Izatlan in Nucua Lispania.

OCONGATE, a settlement of the province and corregimiento of Quispicanchi in Pern, amexed to the curacy of the settlement of Cercat in the province of Paucartambo.

OCONI, a settement of Indians in the province of (ieorgia, and N. America; situate on the shore and at the somrce of the river of its name, where the Englioh have an establishment for their commerce with the Indians, and a fort for their defence.

Oconi. The aformaid river ranss.e. and enters the Alatahama or Georgia. On its shores were formerly many small setilements of Indians; but in the war waged against them by the English in 171.5, they were forced to retire to the river Chatalonchi.
['The Oconi is the $n$. main braneh of Alatamaha river, Georgia. It is in many maces 250 yards wide. Its banks abound with oak, insh, mulberry, hickory, black walmut, clm, sassatras, \&ec.]

OCONORI, a settement of the missions which were held by the dewnits in the province and goveroment of (finaloa.

OOODS, Savia Maraa are, a college of the missionariss ot the order of san l'ranciseo, in the province and comegimitato of . Atmain Pern: situate in a descert spot at the foot of some lofty and dry momatains; its tomperature is dry, and atthongh the hoar frombsure frequent in dune and duly, yet is it not so cold here as in Europe: but an this time the strong wind are very disagreedle, and in November, December, Jambary, and liebnory, there are constanlygerat tempests with much rain. 'This college was founded by the P'r.

Francisco de San doseph, in 172.4, fiom the parpose of establishing missions for the many infidel Indians who have been reduced since 1709. Here, having obtained a erant of the site, he buitt a college capable of combininer 40 monks; also a chmoch, antirely of stome, with 11 altars, and adorned with rich omaments and precions jeweds, all of which were procured by the alons of the devout, and the great zeal of the missionaries.

This college enjoys the bitle of Relicario det Pern ; it has by it wo houses of entertamment for the numerous prople who flock to it, they baving sometimes, in holy woek, amomed to upwards of 1000. Jrom this college the missionaries insue forth amongst the mominans to reduce to the laith the infidels, and great has bern the froit of their labours, csen to the present diy. Combinced of the use of this institution, the pious linge Chartes III. alforded to it much assistance; and in 1578, it wis erected by his Holimes Clemen Xlll. into the college De Propagmula Jide.

It is ahout 116 miles to the $c$ of olima, 33 s.e. of the city of Tama, and five to the $e$ of the riven .lanja; bounderl $n$. by the province of Tama, $c$. by the scruarias of the settlements of Comas and dodamarca, and by the mountains of the infidels. w. by the province of Sanyos, and s. by that of Hannta, in the hishopric of Guananga. Lat. 19'9's. Long. 75 w.

OCOLP, Santa Rosa dF, a settlement of the province and govermment of La Gomaya or Nueva Andalncia, in the Nuevo Reyno de Gracalas: one of the missions held there by the order of Sin Irancinco; founded in 1723 by the Fr. toseph de Vega, who assembled together a certain mumber of Chaymas Indians, to whom were added, in 1732, by the Ir. Matias (arcia, 20 families of the Ginaramos, the whole, at the present day, amomming to bi50 prosoms. The sitmation is beautiful, the territory level, at at small distance fiom the river of it, name. It atoomels in palms of moriche, and in the fruits of the conntry, is also in cattle, having excellome pasmose. The natives are vervedevont ind fomd of their religion.

Ot OlRO, asettement of the province and corregimionto of (inanta in bera; anmeacel to the curacy of tolcalmaba.

O(O)stoxil, a wtement of the missions of, and a reduccion ot ludiam made hy, the desuits in the province and gevermuent of ("inaloz.
 ment of the listrict of the provine of 'Ilatada, in the time of the sepublice of the ladians. and one of the wethements which asived lloman Cortes in the chastisement of the city of Cholulia.

OCOTLNA NGO, a settlement of the province and alcaldin mayor of Zedales in the kinglom of Ginatemala.

OCOTLPEC, Santo Tomas be, a setlement of the head settlement of the district and alcaldia mayor of 'lepozcolula, in the province and bishopric of Oaxacaind kingdom of Nueva Lispana; of a mild temperature. It contains 916 families of Indians, including those of the wards of its district. Its precinets are extremely fertile in scells and vegetable productions, and especially in cochineal, in which consists its principal conmerec. 'Ien leagues $w$. of its capital.

Ocotepec, San Safiador df, a sellememt in the head settlement of the district and alcaldia mayor of Cuernavaca in the same kinglom.

Ocoterec, San Pembo de, another settlement of the head settlement of Xicula, and alcaldia meyor of Nexapa, in the same kinglom; of a colt temperature. It contains 150 families of lndians, and is five leagues $n$. e ol its head setflement.

Ocotepre, another, of the alialdia mayor of Villatta in the sane kingdom. It is of a cold temperature, contains 41 tamilies of Indians, and is nime leagnes $e$. of its capital.

Ocurrece, another, of the province and alcal. dia mayor of Los Zoques in the kingdom of Guatenalia.

OCOTEQUHA, a settement of the head settlement of the district of Acantepec, and alcaldia mayor of Tlapa, in Nueva Espana. It contains 25 tamilies of Indians, and is 1 wo leagnes to the â'. of Clanivitungo.

OCO'IIC, a settlement of the head settlement of the district and alcaldia mayner of Cuquio in Nueva Espania. 'Three leagues iv. of its head settlement.

OCOTITLIN, a settlement of the head settlement of the district and alcaldia mayor of Tlapa in Nueva Espana. It contains 48 tamilies of lordians, and is 12 leagues $w . \pi$. w. of its capital.

OCO'lLAN, S. Doungo de, a settlement and head settlement of the district of the alcaldia mayor of Antequera, in the province and bishopric of Oaxaca and kingedom of Nueva Espana; ot a mild temperature. It contains 1130 families of Indians, including those of two wards in its district. These lindians are particularly devoted to the culture of cochincal and the land, having most abundant harvests. Six leagues $s$. of its capital.

Ocotlan, anoher settlement, in the head settlement of the district and alcaldia mayor of Zapopan in the same kingdom. It is inhabited by sume

Mustecs, Mulatoes, and Iudians, who are given to agriculture.

Ocotlan, another, with the dedicatory title of San Francisco, in the head settlement of the district of Coronango, and alcaldia mayor of Cholula, in the same kingdom. It contaims 87 families of Indians, and is a leagne and a hall $n$. of its capital.

Ocoudca, Santa Clamade, a setlement of the head setthement of the district of S. Audres de Cholula, and alcaldia mayor of this name, in Nueva Espana. It contains 76 familics of Indians, and is a leagne and a half $s$. of its capital.

OCOZINGO, a town and capital of the province and alcaldia mayor of Los Zedales in the kiugdom of Guatemala; situate in a beantiful valley, which is watered by several streans, and thos rendered fertile in maize, honey, cattle, hirds, some cacao, and achote; and it wonld be much more prodnctive were the natives at all industrious. It serves as a boundary or frontier against the infidel Indians. Some of the inhabitants have sown wheat and sugar-canes, and they have yielded beyond all expectation.

OCliAMANE, a point of land on the coast of the river S. Lawrence, $n . e$. of the city of Tadousac.
[OCRECOCK Inlet, on the coast of $\mathbf{N}$. Carolini, leads into Pamlico sound, and out of it into Alhemarle sound, through which all vessels must pass that are hound to Edenton, Washington, Bath, or Newbern. It lies in lat. $34^{\circ} 55^{\prime} \mathrm{m} . ~ \Lambda$ bar of hard sand crosses the inlet, on which is it feet water at low tide. The land on the $\mu$. is called Ocrecock, that on the $s$. Portsmouth. Six miles within the bar there is a hard sand shoal, which crosses the channel called the Swash. Oit each side of the channel are dangerous shoals, sometimes dry. Few mariners, however well acquainted with the inket, choose to go in without a pilot; as the bar often shitits during their absence on at voyage. It is about $7 \frac{1}{2}$ leagnes $s$. $w$. half $w$. of cape Hatteras.]

OCROS, a settlement of the province and corregimiento of Vilcas-Ilnaman in Peru; annexed to the curacy of Vizchongo.

Ocros, another, in the province and corregimiento of Caxatambo in the same kinglom.

OCSABAMBA, a river of the province and corregimicnio of Chumbivilcas in Peru, It rises in the cordillora of the Andes, $s$. of the settlement of Cocha, and enters the Apurimac.

OCTAGROS, a settement of Canada in N. America, in the country of the Renards or Foxes, on the shore of the river Maskoutens.

OCTIBEA, a settlement of the lndians of s . Corolina ; situate at the source of the river Sonlahur.

OCILA'ILAN, an ancient province of the kingdom of Guatemala, in the time of the Indians, but now confomded with other provinces.

OCTOHATCHI, a small river of the province of Georgia in N. America. It rmos s.e. and enters the Ocmulgi between the E'checouna and the Torosit.

OC'TORARA, a small river of the province and colony of Maryland. It runs $s$. $u$. and enters the Susquehama.

OCTOYAS, a river of the province and govermment of 'T'ucmańn in P'era, of the district of the city of Jujui. lt runs e. and enters the Bermejo.

OCTUPA, a settlement of the province of Tlaxcala in Nueva España, near the city of La l'uebla de los Angeles.
oCUAPA, Sas Finaxcisco de, a settlement and head settlement of the district of the alcaldia mayor of Acayuca in Nueva Espana, It is the head settlement of the district of the Ahmalulcos Indians, contains four families of Spanards, 90 of Mulattoes, and as many of Indians. Fortythree leagues s. of its capital.

OCLBIRI, a settlement of the province and corregimiento of Lampa in Peru.

OCLJLA, with the sumame of Santiago de, a head settlement of the district of the alcaldia mayor of Marinalco in Nueva Epana. It is situate on the shore of a mountain, at the top of which is a convent of the religions order of $s$. Agustin, and six settlements subject to its jurisdiction. Its population thus collectively consists of 424 families of Dudians, and six of Spaniards and M/ustees. Its temperature is hot and moist, and its commeree consists in wheat, maize, l'rench beans, and other seeds; also in very many fruits peculiar to the country; likewise in coal and wood, which are carrical for salle to Mexico. 'Three leagues $n$, of its capital.

OClJ'TECOS, a mation of ludians of the kingdom of Nineva lispania, in the jurisdiction at present muler the name of 'Tanco, congrered and united to the empire of Mexico by the Fimperor Itzcohuatl.

OC'I'TLCO, a very ronsiderable setlement of the distriet of the alcaldia mayor of Coantla in Nueva Lipanab. It contains b0 tamilies of spaniards, 19 of Mustrex, amel 110 of Mexican lndian, with as grom convent of the religions order of Sin Agustin, the first fommed in that kingelom, and as such, one of the first houses of that order.

This district was formerly a separate alealdín mayor, and was afterwards mited to that with which it is at present incorporated. The settlement is five leagues e. $n$. e. of the capital.

OCLMARE, or Ocamabl, Sabaxa ne, a settlement of the province and government of Venezuela in the Nuevo Reyno de firamada; situate on the coast, about 98 niles $s . s . c$ of the city of Caracas, and ahout 22 n. n. w. of the sethement of Alta Gracia, betwen the mountains of Alat Gracia und the river Thy.
['This port lics five leagucs e of Puerto Cabello. It affords grool anchorage, and is sheltered from the $n$. wind. On the e point of the bay is a fort of eight 19 and 8 -pounders. Also a village of the same name, which lies a league from the bay. 'This village is watered by a river named Ocumare, which talls into the bay at the foot of the tort.]

Ocemame, Moneno me, a monntain of the same province and government, on an island close upon the coast, between point Barburata and port Choroni.

OCl: HECIIO, a settlement of the head settemant of the district and colcaldia mayor of Periban in Nueva Lspana; of a cold and moist temperature, and containing 190 families of Jndians. Three leagnes $e$. of the settlement of latamba.

OCLRI, a settement and asiento of silver mines of the province and corregimiento of Chayanta or Charcas in Pern ; innexed to the curacy of l'itantorit.
oCl yodcique, san Martix de, a principal and head settement of the district of the alcaldia mayor of Metepec in Nueva Lipana. It contains 334 families of Indians, and is the head of the curaty, to which varions others are amexed. 'I'wo learues e of the capital.

ODL'HIPA, a river of the province and cor. regimiento of Loxa in the kingrdom of Quito. It runs $\pi^{\circ}$. on the confines of the province of Cuenca, and enters the river laon, in lat. $3^{3} \leq 6^{\prime} s$.

Onucnara, a small settlement of this province; sitmate on the $n$. shore of the fommer river.
[UENEMACK, thes point of Bistol bay, on the n. "w. coast of N. America. Lat. $5 t^{5} 30^{\prime} n$. long. $160^{\circ} 30^{\circ}$ z.]

OES'LE Point, aw. extremity of the island of 'Tortuga, near the island S. Domingo.

Oestr, another, in the island called Caicopequeñ, of the islands denominated Caicos.

OLUFS, or EGis, an island in the river $S$. Lawrence, in the province of New Prance or Camada in N. America. It is small, and lies at the month or entramee of the river 'l'rimiflad.

OFOGOLLAS, a settlement of Indians of the
nation thens called, in the province and gorernment of Lovisiana in N. America, on the shore of the Mississippi.

OGBCIII, a settement of Indians of S. Carolina; situate at the source of the river of this mane, where the English have a fort and establishment for their commerce.
[OGECHEE, a river of Gcorgia, 18 miles $s$. of Savameah river, and whose courses are nearly parallel with each other. It empties into the sea opposite the $n$. end of Ossabaw island, 18 miles s. of Savanalı. Lonisville, Lexington, and Georgctown, are on the upper part of this river.]

OGERON, P'msion de b', a settlement of the French, on the $n$. coast of this part of the islimul S . Domingo, between the river Therto and port Alarge.
[OGLETHORPE, a new county on the $m$. side of Alatamaha river, $w$. of Liberly commty. Fort Telfair is in the s. c. corncr of this county, on the Alatamala.]
[OIIAMANENO, a small but good harbour, on the aw. side of Ulietea, one or the Society islands, in the S. Pacific ocean. Lat. $16^{\circ} 45^{\prime} s$. Long. $151^{\circ} 35^{\prime} w$. 'The variation of the compass in 1777 was $6^{\circ} 19^{\prime} \mathrm{e}$.]
COHAMENE Harbour, a finc bay on the $e$. side of Otaka, one of the society islands. It passes in by a chamel between the two small ishands Toahouta and Whemmaia. Within the reef it forms a good harbour, from 25 to 16 fathoms water, and clear gromen.]
[OHERURUA, a large bay on the s. zo. part of the isliud of Otala, one of the Society istands, and the next harbour to the $n$. from $A$ potopoto bay. 'There is anchorage from 20 to 25 fathoms, and has the advantage of fresh water. The breach in the reef which opens a passage into this harbour is a quarter of a mile broad, in lat. $16^{\circ} 38^{\prime} s$. Cong. $151^{\circ} 30^{\prime} \mathrm{co}$. $]$
[OHETERO.S, me of the Society islands, Which is about 12 mikes long and six broad, inhabited by a people of very large stature, who are rather browner than these of the neighboning istands. It has no good harhour nor imehorage. Lat. $22^{2} \cdot 27^{\prime}$ s. Some. $15047^{\prime}$.
[OIDETUN:, a hatbour on the s.e. side of Clictea, one of the Society islands.]
[OHEVAllOA, in island in the S. Pacific ocean. Lat. $9^{\prime} 41^{\prime}$ 's. Lourg. 139 $2^{\prime}$ zo.]
[OHIO, a most beautifil river, separates the N. W. territory from kentucky on the $s$. anni Virginia on the s.e. Its current gente, waters clear, and bosom smouth and mbroken hy rocks and rapids, a single instance ouly excepted. It is
one quarter of a mile wide at fort Pitt, 500 yards at the month of the Great Kaubaway, 1200 yards at Lonisville, and at the maids half a mile, but its general breadh does mot exceed 600 yards. In some places its width is not 400 , ind in one phace particularly, far helow the rapids, it is less than 300. Its breadth, in no one place, exceeds 1200 yards; and at its junction with the Mississippi, ncither river is more than 900 yards wide. Its Icngth, as meanned according to its meanders by Caplain Intchins, is as follows:-Froun fort l'iit to

| Log's town | 18 \% |
| :---: | :---: |
| Big Beaver creek | $10 \frac{2}{4}$ |
| 1,itle Beaver creek | $13 \frac{1}{2}$ |
| Yellow creek | 115 |
| Two crecks | $21:$ |
| Long reach | 53 |
| Lind of Long reach | $16^{\frac{1}{2}}$ |
| Muskingum | $26{ }_{2}^{1}$ |
| Little Kanbaway | 12. |
| Hockhocking |  |
| Great Lamhavay | 82, |
| Guiandot | $43^{\text {P }}$ |
| Sandy creek | 14, |
| Siota, or Scioto | 483 |
| Little Miami |  |
| Licking creek |  |
| Great Miami |  |
| Big Poncs |  |
| Kentucky |  |
| Rapids | $77 \frac{1}{4}$ |
| Low country |  |
| Bufito river |  |
| Wabash . |  |
| Big cave | $42 \%$ |
| Shawanee river |  |
| Cherokee river |  |
| Massac |  |
| Mississippi |  |

In common winter and spring floods, it afords 30 or 40 tect water to Louisville, 25 or $\delta 0$ feet to La Tarte's rapids, 10 ahowe the mouth of the Great Kanhaway, and a sufficiency at all tines for light batteanx and canoes to fort lith. The rapids are in lat. $38^{\circ} 6^{\prime}$.

Thle inumdations of this river begin about the last of March, and subide in Juty, although they frequently happen in other months; so that boats which carry siou barrels of flour from the Vonongalela, or Youbiogany, above Pittstmrah, have seldom long to wait tor water. During these thoods, a first-mate man of war may be carried from Loulis-]
ville to New Orleans, if the sudden turns of the river and the strength of its current will admit a safe stecrage. It is the opinion of some well informed gentemen, that a vessel properly built for the sea, to draw Ig fiet water, when loaded, and carrying from 12 to 1600 barrels of flow, may be more casily, cheaply, and safely navigated from Pittsburgh to the sea, than those now in nse ; and that this matter only requires one man of capacity and enterprise to ascentain it. A vessel intended to bo rigged as a brigantine, snow. or ship, shonld be Gouble-decked, take her masts on deck, and be rowed to the Ibberville, below which are no istands, or to New Orleans, with 20 men , so as 1 a allord reliets of 10 and 10 in the night. Such a vesod, without the use of oars, it is suppoed, wonld float to New Orlams from ! 'ittsburgh in $\because 0$ days. It ${ }^{\circ}$ this be so, what agreeable prospects are presented to the eitizens in the $z^{\prime}$. conntry! 'The rapids at Lonisville descend about 10 feet in the distance of a mile and a half.

The bed of the river is a solid rock, and is divided lyy an istand into two branclues, the s. of which is about 200 gards wide, but impassable in dry scasons. 'The bed of the $n$. branch is worn into channels by the constant course of the water, and atfrition of the pebble-stones carried on with that, so as to he passable for batteaux through the greater part of the year. Xet it is thonght that the s. arm may be most easily opened for constant navigation. 'The dise of the waters in these rapids does not exceed 90 or 95 feet. There is a fort sitmated at the bead of the falls. The gromad on the s. side rises very gradnally. At fort Pitt the river Ohio loses its mane, braching into the Honongahela and Alleghany.]
[ 0 :no hapids lie in lat. $35^{\circ} 6^{\prime} n$. 70. miles beJow Pithsturg to the $s$. $w$. inchoting the windings, but only 990 in a direct lime, and 482 miles including the windings, and 180 in a direct line, from the comlluence of the Ohio with the Mississippi. 'They are oceanioned by a lougre of rocks that stretell across the bed of the river Ohio. The sitnation of the rapids in tonly delighning. 'l'he river is full a mite wide, and the tall of the water, which is a comstant eancade, appears as if mature had designed it to shew how inimitable and stupendous are her works. 'The town of Lomisville commands a gramd riew of the rapids.]
[Onto, the $u$. westemmen combly of the state of Tirgimia, bounded a by $\mathrm{W}^{\circ}$ anhington comenty in Pemsylvania, and a. w. by the tiver Ohio, which alivides it from the N. W. tervitory. It contains 525: imhahitanty, inchuding est slaver. Chief town, Liberty.]
101.. 111.
[Onio dompany's Purchase, in the N. W. territory, is a tract of excellent land, sitmated on the $u$. bank of the Ohio, e of Colond Syme's purchase.

At Cimemati there is an oflice for the sale of lamds, amd in 1~00 no less than 17,000 contracts, at the rate of two dellare per acre, were entered there, bearing the names of persons from all quartess ol liarope as well as America.

In this hact there were about 2.500 inhabitants in 1792, lhat it proved not more pre-eminent in tirtility, than in indurtry and morals. It wes admitted, ats atate, into ila union in 1803. Nr. Aslae does not mention the amome of its populat tion, hat we find Dr. Holmes states it to have been in that year upwards of 76,000 ; and it appears by tho census of ISIO, that its inhabitans amonnterd to 200,760 souls.
[1)no, 'Tervitory N. W. of the. Sec Tenmisomv.]
[Onho, Territory R of the. Sce Thanesbr:.]
['OH1]ODE, a small $n$. tributary strean of Alatmahar river in Oglethorpe connty, Gcorgia.]
[OHIOPIODHN(iO, a tract of Jand so calleal in the state of Kentucky, situated in Nelson county, on Ohioriver, and s.w. ol Salt river.]
[OIIDOPYLE Nalls, in Koughiogany river, are about 20 teet perpendicular height, where the river is 50 yards wide. 'Ilacy aro 40 or 10 miles from the month of this river, where it mingles its waters with the Monongalicla.]
[olllomiloo, an island in the S. Pacifie ogean. Lat. $9^{\circ} 55^{\prime} \mathrm{s}$. Long. $139^{\prime} 6^{\prime}$ w. ${ }^{\prime}$ ]

Olbis, sis Migubsere, a settement othe jurisdictionof the townof San (iil, in the province and corregimiento of T'mina, and Nuevolirynode ( ramada . It is of in hot temperature, but healthy, hough badly silnate, as lying in an hollow. It wan entirely of lndians, bit an intercomse with the whites had prothed a comsiderable race of $1 / u$ stees, and the few Indiams that semamed ahernards athached themselves to the settlement of Chitaraque. 'lite inhabitant. of this should amome, at the present day, to 900. They are a proud and haustoy set, and prot one another to death witl ereat barbarity. Its territory produces much surarecane, maiz:, zucas, pantains, and other frums. 11 is It mikes so s. ar of san (ial, somewhat less from socomo, and about half as mucls from l'iramo.
 by the four last mentiond acthements.

Olf.ITA, a sethement of the same province and kingtom as the former. It in of at very rold
 lus in wheat, maize, barly, papas, and other pan-
ductione of a cold climate. Its nativesbreed catte, and mathe a tolarable mmber of woven mannfactares of thair wool. It contains 50 bensekeepers and 140 ladians, and in one learne $n$ of the capital, Chome to the settements of Chibatia, Combita, and 'rnti.
[OII, Creek, in Illoghany comity, Pemesplatnia, issmes from a sprines, on the top of which thoats an oil, similar to that called Barbadoes tar, and empties into Jlleghany river. It in lomed in such quantities, that a man may gather several witlons in a day. 'rlie troops somt to ghatrd the $\therefore$ prosts hatted at this spring and collected some of the oil, and bathed their joints with it. 'This gave them ereat relict from the rhematic commatints, with which they were afflicted. The waters, of which the troops drank freely, operated as a tentle cathartic.]

OINARE, a large and rapid river of the province and grovermment of Venczucla in the Nuevo Reyno de Ciramadia. It rums firmo s. to $n$. aud runs into the sea, opposite the istand Orchilla, in lat. $10^{\circ} 5 \%$.

OlNGONOWV, or Oistintown, a city of the island of Barbators, one of the Smaller Antilles, in the district and parish of Christ-church. It took its name from a Mir. Oistin, a person of farge landed estate there, and one ol its first setthers.
'This town is small and consists only of a large street, at the extemity of which there in celebrated at the cod of every werk a ronsidemble tair or marhet. In the epart is the clumeh, which is a very good one, and the town stands on a large bay, which facilitates its commerce, and although the room for anchorage is small, owing to the mamber of rocky shoak, there is IS bathom of water to the $n$. and $s$. of the city, at $t$ wo or three cables length from shore.

The town is delended by forts well furminhed with artillery, and along the whole length of its coast an intrencloment is thrown up to prewent an enemy's landing. The vensels lie sate in the above port from the a. ä., n. e., mud s. e. "inds, but are much exposed to the $\hat{u}$. ands. llatt a leasure to ai. of the city is fort Maxwel, and at a league's distance, on point Nedhans, is Cliarles tort.

OISEAUX, or Banme, latos of, in the gralt of S . lawrence in N. America, one of those called Mardalena, to the e of the isle of Brion.
[OISTINS Bay is near the s.extremity of the island of Barbatoes, in the W. Indies. It is formed to the s. e. by Kendal's point. 'The bay is well defended by fork. 'The town of Oixtins tands on this hay. 1
O.A'TA'lAS, or O.matales, a hation of ludiams
 discovered by the Coloned Don Antonio 'Tixera, in 1710, at an contance he made to reduce the province of Chace, when this mation manilested such a liking forthespmiards, that they ahoos all, with one consent, became reduced to the Satholie taith. 'They ased to duell near the river san l'rancisen, and were afterwads removed to mader the government of Bucnos Iyres, to hinder them from relarming to their idolatry, as has been the catse with other mations of their district. These have lhas bepmalways constant to the faith.
O.11BAR, a settlement of the district of Bahahoyo in the province and government of Ginayaquil, and hingdom of Quito. It is 28 leagroes from the capital, and in it ordinarily resideduring the winter the curate and licutemant of the district.

OHMOS, 'Tars, a settement of the province and govermment of Sonora in N. America; sitnate on the shore of the gulf of Calitornia or Mar Roso de Cortés.
O.1O-CALIENTE, a settlement of the head settlement of the district and alcaldia mayor of Sierra de Pinos in Nacva Lispaña. I'welve leagues w. s. $z$. of its capital.

Obo-Cabilitit, another settlement, of the province of 'larammati, and kingdon of Nueva Vizcaya.

Oso-Cadientre, another, of the missions which were held by the religions order of San Francisco, in the lingedom ol Nuevo Mexico.

OKELOUSA, a settement of Indians of $S$. Carolina; sitnate at the head of Butlato river.

Ol.1, a settlement of the jurisdiction and alcaldia mayon of Nata in the province and kingdom of T'iera Finme; situate two leages $n$. $e$. of the above town.

Olallad, a river of the province and grovernment of Naracaibo in the Nervo Reyno de (iat nada, which rises in a llamera between the lahes Zapatosatand Maracaibo, runs c. and enters the Atole.

OLANClHO, Sas lobge de, a town of the province and arovermment of llonduras. It is very poor and scamtily peopded. Forty leagues from Comayaguq.

OL.IVA, santa, a settement of the province and corregimiento ol Guarochiri in l'ern.
[ODD Cape linaxcons forms the $\pi$. point of Ecossoise or Conbeck hay, on the n.e. part of the istand of St. Domingo. All the French ships coming from Europe or the Windward islands,
and bound to the $n$. or $w$. pare of St. Domingo island, are obliged to come in sight of the cape Samana, (ncar 27 leagues s.e. by co of this cape), or at least of Old cape François, on accome of the dangers of hoals to the $e$. It is about five leagres e. of cape De la Roche.]
[Ot.D liont Bay is stmated at the s. end of the island of s. Lucia in the $\mathrm{W}^{\prime}$. Indies, having st. Mary's island and hay to the e.]
[Ón, lóntr Islands, in lisquimanx bay, on the coist of tabrador in N. America. Lat. $51^{\circ}$

[ Oid llarbour, on the $s$ coast of the island of damaica in the W. Judies, is to the an. of port Rayat. 'There are a nomber of shoils and ishand inthe entrance to it. I'nder some of then there is safe ridiner, in frem six to cight lathoms.]
[ OLin Mas's Creek, in New Jersey, empties into Delaware river, about four miles bedow Pemes neck, and separates the combtics of salem and (iloncester.]
[(On, Man's Port lirs $n$. of lima river in Peru, cight or mine miles $\mu$. of Cadavayllo river.]
[ $O_{1, n}$ l Rown, a town and harbour in the islamel of Antigna in the $W$. Indies.]
[OI, i) Rosis Bay, on the s. z". const of the island of St. Christopher's in the $\mathrm{IV}^{\text {. }}$ ladies, between Chureh gut 2 . and Blooly point $e$. 'There is from five to is fathoms near the shore, and the least towards the fort.]
[ Ol, R Road 'Cown, on this bay, lies between E. and Black rivers, and is a port of entry. 1
[Olin'Town, or Fuank's Ote 'Town, on ,lumialli river. Sce Franistown.]
[OI, ${ }^{\prime}$ 'Town, in the state of New York, is sifuated on Staten island, heree miless.s.u. of New town, and 12s. w. at New York cily.]
[OL, T'own, a small post-town of Varyland,
 the $n$. bank of loatownack river, and ace sife of Saw Mill run, 10 miles s. c. of Comberlame, s9 ai. by $n$. of Battimore, aut 161 from Philadelphia.]
[OL, 'Iown, in Y. ('arolina, near limmsuick.
 the Ogeechee river, 85 miles $n .0$. by ai. of Sit vammall.]
[OLAOUN', a small creck, which emptise into
 the momth of I'matilla river.]

0lliN11.I, a settlement and heal sethement of the district of the alcaldia manor of 'Ilapa in Nuča lispana. It comains IO tamilio of spar niards, 200 of Menties and Hulateses, and $16 \underline{0}$ of of 'Tlapanocos ladiams.

OldNDA, a city, the capital of the prosime: and captainship of Permambuco in Brasil: sithato on a lolty spor noar the sea, amromaded with tort, and wells or dains, which render the torritery lertile, pleasant, ind delighting. It stands umon four hills, the declivity of which forms an amphitheate extremely pheising to the sight.

It has very smmptuons butidinge, and smeh is the grand church which belonged to the desmits, and which cont 120,1000 . lrench, beciar mie of the finest buildings in all America, and haming every thing to render it perfect. Hove are the following convents, namely, of the bareford Carmelites, of San benito of the Recogimiento de Vuestra S'enora de la Comerepeion, for ladies; abo the perrish of Siun lectro Martir, whe churches of Nor-
 Sobatian, De Sim duan, which is a rexular conFratomily, and De Nuestra semora de Monserrat; also a magnificent hospital and a sumpthous parlace of the sovernor of the province, mot to mention many superior and clegrant private houses. It is garisened by two regiments of regulat intintry, and has 3000 homselerpers.

This town was extremely opulent at the time that it was tahen and destroyed by the Duteh in 1630, and the ruins which now remain speak what must have been its ancient splendon.

On one side of the city rums the large river Berberibe, of a rich and erystalline water, toming close to it a port called Baratero, where the sea runs in for upwards of half a league; and to take adsantage of the river water, here is a large bridge constructed, wer which ronsim aqueduct. Here, alse, on the bridgre, there in a beantifinl house of retreshment, where the pepulace frequently go in large sodietios to ammse themselves; and at the cnal of the bridge to the $s$. is a compent of the (armelites in a retired and pretty spot. At a leagne's distance from the port of Barablero, along a strait isthmns, is the temn of San Antonio de Arecite, which is the port of this capital, the intermediate space between the one and the other town being defended with many castles and bateries. The city is 76 miles s. of the rity of Damalm, in lat. $8^{\circ}$ liz

 ment of the district of 'lutepee, and mhehler mener. of Nicayan, in the province and bishopric of Oaxical. and hingrdom of Nuera Eppania. It contans. It lamilics of Indians, who lisw bey the
 limutern harnes at of the capital.

Whavitur, amothe settement, with the dedicetory title of sidn dan, in the province and aleai3 10
ditmayor of Cincguctenango in the kingdom of (inatematar ; amexed to the curacy of 'lotonicapa, of tadians of the (vuiche nation. It is of the doetrinal establishments of the order of San Francisco.

OLINOLAA, a settlement of the lead settlement of the district of 'lentalpan, and alicaldia mayor of Zacathan, in the same lingelon as the former.

OIdTA, a settement of the lread settlement of the district and melcaldia meyor of Acaponeta, in the same kingtom as the former; situate on the shore of the river Canas, nine leagnes s. wh of its capital.

OLIVAli, a settlement of the province and corregimiento of 'lruxillo in Pern, founded in the valley of Virii, near a chasm or quebrade, six leagnes from the setalament of S. Pedro.
 coast lying betucen the river La llata and the straits of Marcllan, within the port Deseado. It is large, of in oval figne, and very near the coast. It was maned by the maval captain Don doaquin de Olivares, who discovered it in 1716 , whilst recomoitring that const by the kinge's order, accompanied by Father Joseph Cardiel of the Jesuits.

OLLACACUI, a settlement of the corregimiento of the district of Las Cinco Leguas, of the city of Quito.

OLIACHEA, a settlement of the province and sorvegimiento of Carabaya in Pern, in the vicinity of which is a mountain called Ucontaya, where, in 1709, was diecovered a silver mine, so rich as at lirst to yield 4700 marks each caxom. 'These riches vere the lomars to great ammosities, tumults, and deaths: and whilst the archbishop and viccroy Don $F$. Yiego Morcillo was enden vouring to suppress the same, the top of the mine fell in one night, and was so completely covered up that there was no one of sufficient fortunc to mudertahe working it anew.

OLIANTA, a settement of the province and corregimionto of Calca and Lares in Pern.

OLLEROS, a settlement of the province and corregimionto of Guailas, in the same hingedom as the former; annexed to the curacy of legnay.

Olderos, another settement, with the dedicatory title of San Niguel, in the province and corregimicnto of Chachapoyas in the same kingdom.

Olbenos, another, of the province and corregimiento of Guarochiri in the same kingdom.

OLLUCOS, a river of the province and government of Popayán in the Nuevo Reyno de Granada, to the . It rises from the lake Guanacas in
the $n$. part, and. after collecting in its course the waters of several ohbers, adere the Magdalena by the w. shore. Its waters are always cold, darkcolonred, and very unw hotesmas.

OHAMECAS, an ancient mation of infiled lndians, who passed over from the province of Mexico to establish themselve in that of Gatemala, comgucring this comotry and driving its natives from ont it, according to the tradition there, and ako the accome by the FO. dsan de 'Porguemade, in his book called the Indian Monarchy.

Ol.has, a settlement of the province and corregimitento of Pinata in Pern.

Ol'I'O, asttement of the province and corregimionto of Layat and Chillans in Pern.
 and luad wettement of the district of the province and alcaldinmayor of San Salvador in the kingrem of Ginatemalat. Its popmlation is composed of 1.500 Mexican Indians, including those of two other settlements of its district.
olu'tha, San dan be, a town of the head settement of the district and alcaldia magor of Acayanca in Nueva Espania, of an hot and mont temperature; its commerce being wheat, maize, and French beans, its productions, and more particularly thread of pila, which is sold to the other jurisdictions. It contains 97 families of hadians, and is one league s.e. of its capital or head settlement.

OMACHA, a settlement of the province and corregimicnto of Chilques and Masques in l'ern.
ohagua, san doaquin de ha Gimande, a seftlement of the missions which were held by the debuits in the province and grovermment of Mainas, and kingdom of $\mathbf{Q}^{2}$ uito. It comtains more thm 600 Indians; situate to the m of the river Maranon or Amazonas, in lat. $4^{\circ} 9^{\prime} 17^{\prime \prime} s$.

OMACUACAS, a nation of Iudians of the province and govermment of Paraguay, who having bren reduced to the Catholic faitls by the desuits, returned to their apostacy, pating to sleath the missionaries and Spaniards, and wice destroyipg the city of Xuxuy in the province of 'Tucmania, and so continued their hostilitiss for a period of 30 years, unt that a commisnion to subjugate them was given to Don Franciso Argamare who reduced them to request anew some missionario: ; and there were, accordingly, appointed lather Gaspar de Monsroy, and the brother Juan de 'Joledo, who in a very short space of time converted 600 , and finally the whole of them, with the exceptiou of Cacique Piltipicon, who, althongh baptized in his youth, was, as a man, possessed of the most abominable and vicious dispositions. He
never failed to have a severe enmity against the $S_{\text {paniards, and was constantly endeavouring to put }}$ to death the missionaries and the priests, aud burn the churehes, matil that the Father Monroy, zealons in the cance of religion, and armed only with his confidence, marched to find him, and having met with him, addressed him in the following words: "The interest lhave taken in your hap, piness has made me ofler mysedf naked betore you to an aboost certain death: yon canot gain much honotir in killing me, a disamed man. If, persuaded by my solicitations, you spare me, the lruit of our conversation will be yours, but if I die, an immorfal crown in heaven awaits me." It pleased Cod to touch the heart of the barbarian, he baid down his arms, silently followed his adviner, and becane a steady and devout Catholic. In 1096 all the new converts near this nation were conveyed to 'Tucuman, where they remained steady to the faith. The ex-jesnit Coleti confounds these Omaguacas with the Omagras of the Maranom.

OMAGUAS, a barbarous mation of Indians, the most nnmerous and extensive of any known in America, with diflerent names according to the places it inhabits. 'There are some who live in the province of Venezuela, between the rivers Napo, Curaray, Negro, mud Putumayo, and who lived formedy in the islands of the river Maranon. 'They are warlike, strong, faihful, comrteons, mad of docile disposition; are at contimal war with the other mations, and have ahays been the conguerors. 'They were reduced to the Catholic se-- ligion in lis6, by loather Samuel Frita, a German, of the order of the desuits, an extraordinary missionary and great mathematician. He fomed amongst these Indians some dearee of civilization: they covered their makedness, and lived in socisty, (a cireumstance which materially ansisted their conversion), and were convinced loy the light of mature of the propricty and trult on the dactrine preached to them, and of the evils which most be consequent upon their existins state of bile. Amongst their customs, the mont singular was that of compressing the head of the werb-bonn intant between two boards, so as to beting it to the shape of a mitre: this being a mark which distinguished them from all other mations. 'The sethement of satm doalpuin is the principal, and comatas more Han (ion inhahitants.
 dians, of the province and combtry of Lats Imazonas ins S. America. I'loy are of the (Hmarnas, and in their lamgange the name mann true Omagnas.

OMIDRiA, a small sisir of the province and
country of Las Amazonas, in the Portuguese possessions. It riess between the rivers Yurbay amd Ltay, runs n. n. is and enters the rielat arm of the second, a little before it rums into the Marañon or Amazon.

Omata, another river of this name, of the arovince and captainship of Scara and hingden of Bragil, distinct from the former. If rum $n$. and mites itself nearly at its mouth, where it cuters the sea with the lliperugh.

OMIS, a setlement of the province and corregimionto of Yamyos in J'orn.

OMISUSOS, a province and corregimiento of the hinglom of Pern ; bounded $n$ aind $n . \pi$. by the province of Asangaro, a. e. and re. hy that
 Acama minnime bersecn, s. by the city ul Ia Paz and province of Pacaja, and extmoting soa, by the lake Umanarca, a large arm of the principal lake of 'libacaca, since they commaniciate by the strait of 'liquina; bommed also $w$. by the Xereat lake, there beiner in this part a long strip of hand. $1 t$ is 40 leagus long from $n$. les. atud firm 16 to 20 wide; its temperature is cold, althongh the setthement on either side of the Cireat lake, which runs the whole length of this proyince, is comewhat mikl. Here breed all hinds of cattle and some wila animals, horses, sheep, swine, humacos, ricuñas, foses, rizachas, and of the wools of the sheep the lochans make baizes, clothr, Se. and from the wool of the native sheep, or humens, varions woven stufts for elothing.
'Ihis province has dillirent rivers, which flow down from the cordellera, and enter the (ireat late, and which swell amazingly in the rainy seasons. 'The productions are papas, ocus, hark, cañahen, and barkey, and in some parts more temperate are cultivated cabbages and llowers. Near l'amalncas are seen the vestiges of a large castle and torteres of the times of the gentilism. It is of stone, ant lows upon the (ireat luhe. The lake abomals in dish, and water-fowd which beed in the rushacs which abomind on the shores, istamb, mand lrass. Benween the seflement of Hnaico ant that of $t$ 'ambuco is a mined chapel, which wan eledicated 10 Sinn Bartoloma, and where, accordiner to anciont Pradition, this lomly apostle appeared to preach to the erontiles: and on the valad alan of the chape of thic last of dice above-mentioned settememe or a larere cross of very shonge wood, splinters of which are sought by the taithtul ats relies and preservattives iurainst mathy danders: this cros, it m thonght, was lett ly the said aportle to one or his disciples.

Between the settlements of Ilmarima and Puenrani is a field, called La liatalia, is name which it
has retained ever since the conllicts there of (ionzalo Pizzarro with the king's army, which was commanded by Diego Centeno, in 1ald. In the settlement of topacavama, situate on the lomer strip of land on the other side of the lake, is venerated at mod miraculons image of Nuestratsenora de la tandelaria, placed there in loses. It has a smomefons and marnificen tomple of hoantiful archiwedure, ind richly adorned, the same heing the sanethary of the greatest wor:lip ind de wotion in Pern.

In the settlement of Ilmarina is a erucifix, with the dedicatory tithe of señor de las Batallas, whieh was sent by the Emperor 'harles $1^{\prime}$. and the miraculous inflacnce of which attracts the derotion of many people of all those provinces.

In this province are gold mines, but they are not worked; and in former times there were some of silver which yideded abundantly. 'To this prorince belongs the island of '1atacaca, the most celcbrated and notable in the lake. This is four learues from Copacavana, $3 \frac{1}{2}$ leagucs long, and having in it is cletis or ravines, in which spring the most delieions waters, also some wrill chltivated estater, where, from the more mild state of the temperature, are produced some seds, flowers, and fruits, as well as some cattle, wild rabbits, and doves. By what can be seen in this island, which was anciently held sacred, the account of the grandew and sumpthousness of the temple of the sum, and the palace of the lnea, also of the fabulous orimin of the fommer of the empire, likewise the assertion that on the arrival of the spaniards these buildings were destroyed, and that with their riches they were thrown into the lake; such accomet and assertion, we repeat, are not warranted, there not appearing the least vestige whatever to support them. This, however, is by no means the case with regard to ('uzco, Tiahuamaco, and otber parts; the ruins of such ancient and splendid edifiees still remaining there, clearly proving that they once existed. This lake may be navigated by vessels of any size, however large: and some yeans since a corregidor built a bark, in which be cromed over to visit the neighbouring provinces.

The inhabitants of this proviner should amount to 45,000 , divided into eight ertlements, the capitat of the curacy, and with to setulements anmexd. The repatimiento made by the correridor was 96,605 donlars, and it nsed to pay an alculuter or centage of goods for salde of ige dollars ammally. The eapital is the settement of Ichacache; and the other settlements are,

$$
\begin{array}{ll}
\text { lluascho, } & \text { Incoraimes, } \\
\text { Carabuco, } & \text { Santa Catalina, }
\end{array}
$$

Bollo, 'Tiquina, Iluarima, Sintiage, Lloclio, Tajara, santa Lucia,
OMIATli, a very lolty momatain of the province of Mogurhma in lern, on the lep of which is a volcam, which exploded in I600, immdatine with its lava near the whole of the provinee, and leaving bareen many pieces of territory which were belore cultivated : inded the devastation reached as tar as Arequipa, a ditance of 90 learenes ; nor was the mischief there inconsidemable, since it lost many of its cidfements, which were completely destroved.

Onats:, a settement in the province aforesside ; amexed to the curacy of Puguina.
[ODEE, a corruph name for the Mand of the Lake; which sere. 'The Niami towns on its banks are called the Omee towns, or An- Ni, by the lirench Imericans, as a contraction of din Miami.]
[Omec Town, one of the Mamitowns; sitmate on a pleasant point formed by the junction of the rivers Miami and St. Iosephl. 'This town stood on the bank of the latter, opposite the month of St. Mary's river, and was destroyed in General llarmar's expelition, in 1790.]

OMEREQULE, a settement of the province and government of Mizque in Pern.

OMETEPEC, a small island, situate on the lake of Nicarasua.

OME'TEPETL, an istam of the lake of Maracaibo, the largest in this lake. Its name in the language of the country signifes two sierras, from two lofty momntains fomed in it ; and making the same it is necessary to pass two leagnes by water. llere are abondance of cotton, cemili, agi, French beans, pumpkins, and many other truits of a warm climate ; also small cattle and lithe monkeys with white heads.

OMll'TECAS, an ancient nation of Indians of Nueva Espana, not now existing, as being confomeded with other mations. It was conguered and anited to the Mexicaln empire by the Emperor Axayacatl.

OMOA, San Figuano mi, a settement of the province of Yocatin, in the government and by the gull of llomenras: situate on the shore of a large convenient bay, with gool sommlings, and with a river of excellent fresh water, which is constantly faken in by vessels which come here to load with indigo, and other productions of the
province. 'The climate is so siclily that it is, gencrally speaking, reputed the worst in America. It is of a lot and moist temperature, and is much infected with mosquitoes and other insects. Notwithstanding these disalvantages, the importance of this bay, as lying betwem fhe gull of Homduras and that of 'Trimitio de la Crma, indaced the govermment to buid on it a cavele. This work bats undertaken by Lientemanterencral Don Jonph Vazquez I'riego in 1759, but he died in at few days alter his arrival, and his example wat bollowed by most of those who had attended him; but in 1735, during the presidency of Don Martin ale Mayorga, it was at last finisheil by the engincer Don . Ioweph Fiominor, and for its garsisom a batalion of cight companies of infantry was lormed in burope in 1737, four companies of which wee to be on daty at the casthe, whike the other was, athemately, at rest in the city of Sin Pedro lala. The commander of these troops wis the lientenamt-colonel Dou doseph de Estacheria; but he, fearfinl of Lis heath, so arranged matters that darime the war the castle was defended by some dragomis instead of his own men.

OMtBRAMBS, a settlement of the prowince and corregimiento of Larecaja in Pern ; anmexed to the curacy of Charazani.

Onlon LSLES, Rio ar: tos, a river of the province and captainship of Scara in lizazil. It enters the sea between the sierra saladat and the fort of Mallo.

「OMPOMPANOOSUCK, a short, furions riwer of Vermont, which empties into the Comnecticut at Norsich, apposite to Darmouth collere. Its course is s.c. ; its breadth not mere thath d0 or 50 yarris. $]$
O. 1 , a sethlement of the province and corregimimto of Loxat in the hingrlon of Quito; situate on the ereat road fiom Lexa to Popayán. 'Thirtysix miles $n$. by re of the city of Loxa, amb ols. by a' of tinemea.

ONXBSSL, a settlement of the province of Ostimuri in Nueva lipmaña, on the shore and at the sonese of the river $l$ iampi, between the settements of ${ }^{\text {Comblhichand Nure. }}$

ON.IN.SNX, a river of the comity of Hhdem in N. Smerica. It rums $n$.and conters the sea in dac hay of its name.

ONill, a anttement of the province of Ostimari. 'I'mlagmen, at the river Chico.
[ONITHAO, or Osaveres, an island in the
 O.N.IL'.1s, a barbarons mation of ludians of the protiace and govermont of ('inaloa in N. Ame-
rica; they dwell in the sierras of the Veboman Altos.

ONCARI, a river of the provinerand combry of $I$ ats Amazomas, in the territory or part ocoupied by the Porturneses. It becomes int allan of the Midera, and then flows into one of the mation hage pools or laken of this province.
[ONDA. See Viselent me ta Pazes]
ONDORES, a large setthment of the province and corregimiento of ' 'amma in Prorn ; sitnate on the shore of the lake Chinchatyeochar, betsera this and the river Pari; near it is abother smatl settlement amexed to its curacy, called Ulhmayo, where there is a fort and gravison to restam the Chmehos Indians, who boriler close upon this part. 'This settlement is 19 miles $\pi$. . . of the cily of J'arma.
[ONEEHOW , one of the Sandwich istands in the N. Pacific ocean, callel also Necheeheow, about five or six Jeagues th the aid of Atooi. There is anchotage all along the coast of the ishand. It produces plenty of yams, and a sweet root called tere Lat. $21^{\circ} 50^{\prime} \mathrm{n}$. Long. $100^{\circ} 15^{\prime} \mathrm{a}$. $]$

ONEID 1 lake is abont 16 miles $w$ of old fort Stanwix, now called Reme, state of New York, and is 90 miles long, and marrow. It is connected with lake Ontario on the zi. by Oswego river, and with lort Stimwix by Wood creck.]

ONbil)AS, a barbaroms nation of Indians of Cimada in N. America. 'Ilrey are nortly of note for the answer which they made to the depmties of the United States, when these solicited their alliance to sutain the war against the English; and the sum of it was to sily, that a war between brothers was a thing entimely new and strange to them, as by their traditions no such thing was ever relaterl; that parties in sheh a sithation shomed pay to lacaven to mone from them the clonds of darlines which shatowed their eyes, a reasoning, forsooh, not moworly of more enlightened mate tions.
[Their princijal village, kahomwoluhate, is about 20 males s. 2 . of 11 hitcotown. These Indians, for a momber of years past, have been umber the pastoral care of the Rev. Nr. Wirliamd, who, wibh the Rev. Mr. Sarjeant, have been chielly supported in their misesion by the society establishad in Sconland lor promoting ('loristian hom ledge.
'This mation receoven an ammity from the sate of New hork of 3.30 elullars fin lamde purchased of dem in 1795, and ith mmity of abomt 6 des denlats lion the l niterlstates. With kese ammitios, (which "prater as a discomagement to indus. (ry) toerther with the corn, beams and protatore

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raised by the squaws, and the fish and game canght by the men, athorl them a barely tolerable smbsistence. 'They are a prond nation, and affect to despise their neighbours, the Stockbridge and Brotherlon ladians, for their attention to agricalture; but they abrady begin to feel their dependence on then, and ane moder a necessity of purchasing provisions of them. 'I'he atation is diviled into theree tribes or clans, by the names of the Woll, the Jear, and the 'Turtle. They have their name from their pagan deity, which some tew of the nation still worship, and which is nothing more than a misslapen, rule, cylindrical stone, of abont 120 pounds weight, in their language called Oneida, which signilies the upright stone. Formerly this stone was placed in the crotch of a tree, and then the nation supposed themselves invincible. 'I'liese lndians atre all of mixed blood; there has not been a pure Onedia for several years pest. $]$
[ONEMACK l'oint is the s. w. point of the contiment of N. America, on the n. w. coast, and the s. limit of Bristol bay. It is 82 leagues s. s.a. of cape Newenham, or the $n$. point of that extensive bay; and in lat. $51^{\circ} 30^{\prime}$ 21.]

ONEOCHQUIGE, a settlement of the province of Pemsylvania, siluate on the shote of the $e$. arm of the river Susquehana.

ONGO1, a settlement of the province and corregimiento of Audahallas in Pcru.

ONGOL, a pleasant and fertile llemura of tho kingdom of Clile, on which is situate the city of Los Confines, called also Ongol or Angol: it is washed on the $n$. by the rivers Claro and P'uchangi, and on the $s$. by the Vergara. It is of a very benign and delightful climate, but little cultivated for want of inhabitants.

ONGOLNO, an extensive, fertile, and beantiful valley of the hingdom of Chile, in the territory of the infidel Arancanos ludians, celebrated for the assembly made in it by Caupolican and the other cacigues, to treat on points of war against the Spaniards.

ONGONOSAQU1, a sedtement of the province and corregimiento of Caxamarguitla in Pern.

ONGOS, a settemont of the province and curregimaiento of Castro Virreyma, in the same hingdom as the former, annexed to the cutacy of V'inac in the province of linyos.

ONGLISIA, a small river of the province and government of Xainas in the kingdon of Quito. It runs is. and enters live Putumayo.
[O-NIWAMOU, a habour on the s. e. coast of Ultetea, oneat the Suciety istands, in the S. Paci-
dic ocean. It is n. e. of Ohetuma harbour, on the same coast.]

ONINGO, a settlement of Indians of the province and conntry of the I roquecs, in N. America, and in the district of the mation of the Mesirenes.
[ONION, Cape, on the s. ä. side of Newtomalland island, is about four leagnes aid of Quirpon island, or the $n$. point of that extensive island.]
[Oxion River, in the state of Vermont, formerly ealled Irench River, and by the Indians Winoski, rios in Cobot, about nine miles to the a. of Connectient River, and is mavigable for small vessels tive miles from its month, in lake Champlain, between the wons of Burlington and Colchester, and for boats between its several falls. It is one of the finest st reams in Vermont, aut rums through a most fertile comery, the produce of which for several miles on each side of the river is brought down to the dake at Burlington. It is from 90 to 30 rods wide 40 miles from its mouth, and its descent in that distance is 172 feet, which is abont four feet to the mile. Detween Burlington and Colchester this river has worn through a solid rock of lime-stonc, which in some time of remote antiquity must have formed at this place a prodigious cataract. Tho chasm is between 70 and 80 feet in depth at low water, and in one place 70 feet from rock to rock, where a wooden bridge is thrown across. At Bolton there is a chasm of the same kind, but somewhat wider, and the rock is at least 180 feet in height. From one side several rocks hare fallen across the river, in such a manner as to form a natural bridge at low water, but in a situation to be an object of curiosity only. It was along this river that the Indians formerly travelled from Canada, when they made their attacks on the froutier setlements on Connecticut river.]

ONNEYOUTHS, a canton of indians, or tribe of the nation of the Jroquees, in Canadia. The French were at war with them for a long time, and these, being tired ont with their great losses, sent some deputice to the French to make terms of peace, and to request that they would send amongst them some missionarics to imfruct them in religion ; and to this end were destined the Fatbers Brugias, Franeisi and (iamier, in I668. Their conversion lasted but a slout time, for they soon returned to their ilolatry, and again wared war with the Freneh, and were sadly worsted by the Marquis de Vandrevil in 1696, and were, in short, obliged to renew the peace.

ONNONTAGLES, a canton of lropuces Indiums, or tribe of this nation, in Camada; who became voluntarily reduced to the faith, request-
ing missionarics in 1655 . To them were sent by the Prench the Fathers Chamment and Dablon, desuits; and in the following year an establishment was formed to trate with thern for skins, which was furnisted by 50 men under Monsicur Dupies, in othicer of the garrison of Quebec, and appointed by the governor of this phace.

ONOCUTURE, a settement of the Clano of Cazanare and Mata in the Nuevo Reyno de Catanada; composed of Indians of the slguas nation, but who abandoned it in l666, removing their abole to a spot between the rivers Meta, Atamari, and Cesiriachti.

ONOHLALLCO, an ancient province of Nueva Espaina in the time of the budian gentilism, anciently propled by Quetratamath, chief of the Tultecas. It was very extemsive, and compreliended the provinces at present called Campeche, Yucatan, and T'abasco.
[ONONiAGOC Castle, on the Onomlaro Reservation lands in the state of New York, is 95 miles $\dot{w} . s . w$. of Oneida castle.]
[Oqumatio or Salit Lake, in the state of New York, is about fise miles long and a mile broad, and sends its waters to Seneco river. The waters of the salt springs here are capable of producing imnermes quantities of salt. One person near the lake boiled down at the sate of so busheds a week, in the year 1790, which he sotd for 5 s. a bushel; but any quantity may be made, and at a less price. These springs are ba the state rescrvation, and are a great benefit to the conutry, every part of which is so united by lakes aud rivers as to render the supply of thisbulky and necessary article very easy.]
[Onondago, or Oimego, a biser of New York, which rises in the Oncida lake, and runs ais into lake Ontatio at Oswero. It is homable from its moulh to the head ol the lake, 7t mites, except a fall which occasions a pertige of 20 yadd, thence battemu go up to Wood cered, almost to font Stanwis, or Rome, whence there is a portage of a mile to Mohawk river. 'Toward the head of this river salmom are caught in great mumbers.]
[Onowaco, a commy of New York state; consisting of military lands divided into il townships, viz. Homer, Pompey, Manlius, Lysander, Marcellis, Diyses, Miton, Scipio, Aurelius, Ovid, and Romulus. Stome of these comprehemed other towns, as will be noticed mader thair reppective names. 'llue country is bomnded iz. by Ontario county, and $n$. by lake Ontario, the Onomelago river, and Oncida lalic. The county VOL. 111.
courts are held in the village of Anrora, in the township of Scipio. This conty is almiratly situated for inland navigation, being intersectel hy the two navigable rivers Seneca and Oswego, having besides tive lakes and a mumber of creeks. For an accome of the reserved lands, see Mostary Townships. There were 1393 of the inhalintaits qualificel to be electors in 1796, as appears by the sate censns.]
[Ovoviago, fommerly the chicf town of the Six Nations; sitmated lina very pleasant and fruitfint country, and consisted of five small towns or rillages, about 30 miles s. $\mathbf{u}$. of $W$ hitestown.]
[ONONDAGOES, a tribe of Iudians who live near Onondago lake. About 20 years sitace they conkl furnish 260 warriors. In 1779 , at regiment of nen was sent from Albany, by (ien. I. Chir:on, who surprised the town of this trobe, took 33 prisoners, killed 19 or 14 , and returned :thont the loss of a man. A part of the lmdias were then ravaging the American fromiars. 'This mation, which now comsists of 450 sonts, ! ...ises mmally from the state of New Yors 2000 doll.re; and from the United States about ton dollars.]
CONSLOW, a matime comenty of Milaington district, N. Carolina, or ol cap Lowhout. It contains 5587 inhabitants, including 1748 slayes. Chicf town Swan:borongh.]
[Osslow, a townshp of Nova Scotia, Malifix county, at the head of the basin of Minas, 35 miles $n$. e. of 11 indsor, and $46 n$. ly a a of tialifas. It was settled by cmigrants from New Bingland.?
[ONTARIO, one of that gramd chain of hakes which divide the Thited States irom Upper Camadi. It is situated between lat. $45^{\circ} 9^{2}$ :mad $44^{\circ}$ $10^{\prime} n$. and long. 7tio $90^{\prime}$ and $50^{\circ} a^{\circ}$. Its form is nealy colliptical ; its grotest length is from s. io. to \%. $r$. and its cirennference abont 600 miles. 'Fhe division line betwen the sate of Now lork and Canadit, on the $n$. pisses hromeg this lake and leaves whinh the United States $9.990,010$ acres of the water of lathe Ontario, arcording to the calculation of Hr. Hutchins. It abounds with fill of an excellent havour, among which are the Dswego bass, weighing three or fomr pommes. Its banks in many places are strep, and the s. shere is covered priacipally with bech-trees, and the lands appar reacl. It commmiatates with lahe Exie by the river Niagara. It reecieve the waters of (iencseer river from the $s$ a and of Chan-
 which it commnuicates blrough Oneidn lahe, and Wood crech, with the Mohank tiver. Gil the ne e. the lake discharges itself into the river Cataraquit 34
(which at Montreal takes the name of St. Sawrence) into the Adantic occan. It is assurted that these lakes fill once in seven years! but the fact is donbted. The islandsare all at the $e$. cond, the chicf of which are Wolf, Amherst, Ginge, and Howe islands.]
[Onfamo, a large, fertile combty of New lork, comprehending the (ienesser comotry, ame lxounded $n$. lyy the lake of its name. It is well watered by Gonessee river, its tribotaries, and a number of small lakes. Here are eight townshijs, viz. Genessce, Erwine, Jerusalem, Williamshurg, 'Toulon, Seneca, Bloomfield, and Canadiogua, or Kanandaigua, which is the last chief town, sitnated at the $n$. s. comer of Camandarqua lakn, 1.5 miles w. of Geneva, and $23 \mathrm{n} . e$. of W'illiamshurg. This connty was taken from Montgomery in 1759. and in 1700 contained 1075 inhabitants, including 11 slaves. Such has been the emigration to this conntry, that there were, in $1790,12.58$ of the inlabitants who werequalified to be electors.]

ONTUEROS. See Ceudad Real.
ONZAGA, a settlement of the province and corvegimiento of Tunja in the Nuevo Reyno de Granada. Its district enjoys varions temperafures, and it accordingly produces all the diflerent fruits peculiar to its climates, such as maize, plantains, sugar-cancs, arracachas, \&c. It is situate in the high road leading to San Gil, Socorro, Jiron, and Ocana, is very reduced and poor, containing 50 housekeepers and 80 Indians, and is zt leagues from its capital.
[ONZAN, a cape or point on the $n$. coast ol Brazil, opposite to cape St. Lawrence, forming together the points of laguariba river; the latter cape being on the ${ }^{2}$. side of the river. The river is 10 leagues s. e. by e of Bahia Baxa.]

ONZOLES, a large and abundant river of the province and government of Esmeraldas in the kinglom of Quito. It runs from $s$. to $\mu$. and enters the San Miguel where this runs into the S. sea, in lat. $55^{\circ} \mathrm{n}$.
[OONALASHRA, one of the intmls of the $n$. archipelago, on the $n$. ad. coast of Imericin, the natives of which have the appearance of being a very peaceable people, being much polished by the Rassians, who abo keep them in subjection. 'There is a chamel between this and the land to the $n$. about a mile broul, in which are soundings fronn 40 to 27 fathoms. Lat. $53^{\circ} 40^{\prime} \mathrm{n}$. Long. $167^{\circ} 20^{\prime} \mathrm{za}$. $]$

OPAllC ICHO, a settement of the province and corregimiento of Parinacochas in Pern, annexerl to the curacy of Pacea.

## O P o

OPAN, a settlement of the province ant corregimiento of Cnenca in the kinglom ol Quito; innnexed to the curacy of Onogues. In its district is a large estate, called Chuquipata.

OPDNO. Se Upaso.
OPECKON, a riser of the province and colony of Vigeinia in N. Carolina. It rums n. n. e. ami enters the Patownack.

OPlCO, Siv Juan be, a settlement ame head settlement of the district of the alcaldia mayor of Simar Ana in the kingrlom of Guatemala. 'It has three settlements amexed to its curacy.

OPI'TAMA, a settement of the province and government ol Antioquia in the Nuevo heyno de Gimatio, near the source of the river Cancan.

OPLOC. 1 , a settlement of the province and corregimiento of Chichas and Carijat in Pern; of the district of the former, ind annexed to the chracy of 'Iupisis.

OPOPEO, a settlement of the alcaldia mayor of Valladolid in the province and bishopric of Mechoacian, and kingdom of Nucva Lspana ; annexed to the curacy of Cohre. It conains 3.1 ln dian fanilies, and is half a league distant from Cobre.

OPPON, some very lofty mountains which run from the province ind govermment of Popayin to that of Santa Marta in the Nuevo Reyno de Granada, beits a branch of the grand cordillera of the Andes. They are inkabited by some barbatous mations of the Panches ladians, and the first who passed over them was (Gonzalo Ximenez de Rucsadia, in 1536. They are rugged and full of thick woods; and from them deseend to the $w$. many stremms, which form the source of the grand river Magdalena. Some confomed these mountains of Oppon with those of Bogotí, which divide the Nuevo Reyno de Granada from the llanos or plains ol the Ofinoco, and run in a direction fromts.w. to n.e.

Opros, a river of the same province and hingdom as are the above mountiins. It rises in the valley of Alferez, rums $n$. and, forming a lake, follows a short course to enter the Magdalema.

Orpos, another, a small river, in the province and govermment of Mainas of the same hingrom, in the sierras of Perija. It runs $c$. and enters the great lake of Maracaibo by the tio. side.
[OP'PS, a village in Norihampton county, Pemmsylvania, six miles s. e. of Bethlebem, and about seven $n$. by p. of Quaker's town.]

OPOS'TURS, a settlement of the province of Oetimuri in Nueva España; sitnate 40 leagues to tha $n$. of the real of mines of the Rio Chico.

OPTOQUE. Sce Oroqut.
OPUTU, a settement of the province and govermment of Ostimmi in Nueva lispana. Fortytwo leagues $n, n, c$. of the reab of mines of the Rio Chico.
[OR, Cape 1)', in Nora Scotia, is situate on the n. side of the basin of Minas. Some small picces of copper have been found here. J

CORA Cabeca biy, on the roside of the island of damaica in the W . Jnties, has a strong fort on the $e$. side, and Salt gut $w$. ; at bohthese places is grood anchorage for large vessels. $\rfloor$

ORACHICHE, a sctlement of the province and govermment of Venczela, and kingdom of Granada, e of the city of Harquisimeto.

ORADAIIA, a point of the coast in the province amd government of Cartagena, and Nuevo Reyno de Granada; one of those which form the bay of \%ipato.
[ORANA1], or Ravas, one of the Sandwich islands in the N. Pacific ocean, nine miles from Mowes and Morotoi. The s. point is in lat. $20^{\circ} 51^{\prime} n$ and long. $157^{\circ} 1^{\prime} \mathrm{i}$.

ORANAYA, a fall of the tiver Madera, in the province and commtry of Las Amarmas. It lies between the rivers Erena and (iniaparama on the $s$. and the Chamari and Mamoroni on the $n$.
[ORANG'S Key, one of the Buhami islands, in the $W \mathrm{~V}$. Indies. Lat. 240 $36^{\prime} \mathrm{n}$. Long. $79^{3} 12^{\prime} \%$

ORAN(il:, a cape or point of hand of the coast of the $N$. sea, in the province and government of Gnasana, in the part which was possesed by the French; it forms the e side of the river Oyajook or Vincent Pincons bay. Lat. 4 $1 \mathrm{~s}^{\prime} 30^{\prime} \mathrm{n}$. Long. $51^{\circ} 13^{\prime} \%$ 。

Onasge, another point of the $s$. coast of thio straits of Magellan, close to the promt Anegrata, which is one of those forming the great bay of Lomas.

Onaveie, a small port on the coist of the bland of Newhmmband, in the Blanche bay.

Onavist, a shoal or ible of the N. seri, mear the coast of S . Domingo, in the part poosessed by the Prench between the point lasqual and the island ol Japuin.

Oasciat, a setflement of the Dutch, int tiseir possessions in (intyana, and in the colony of suriman; situate on the coast between the sivers surinam and Marowime.

COBACse a bay on the a.c.coast of the istand of Jamaica, e. n. c. of the high momotain, a litale withia land, moter which is Crawtort's town. Also a bay at the $n$. as. cud ol the same island, be-
tween Cireen island $n$. and N. Negril harbour s. or $s . w$.]
[OuAnge Kry, or Cay, a small island of Orange bay, at the $n$. wi. end of the island of Jamaica.]
[Orange, a county of Vermont, which in 1790 contained 10,599 inbalbitants. Since that time several other counties have been erected out of it. It is bounded io. by part of Addison and Chitenden comoties, and e.by Connecticut tiver. Jt now contains 20 townships. The connty town, Newbury, and the townships s. of it, viz. Bradford, Fairlee, and 'Thetford, front Connecticut river. It is high ham, and semels mumerons streams in opposite dircetions, bolls to Comnecticut river and to lake Champlain.]
[Orange, a lownship on the $n$. line of the above county, in the n. e. corner of which is Kinox's mountain.]
[Orange, formerly Cardigan, a township in Gration connty, New Hamphise, which gives rise to an e. lrathch of Mascomy river. It was incorporated in 1796, contains 131 inhabitants, and is 20 miles $e$. of Dartmonth college.]
[OI: a Mai, a township of Massachinsetis; situated on the e. line of Hampshire county, on Miller's river, !4 miles n. zw. by z. of Boston. It was incorporated in 178S, and contans 784 inhabitants.].
[Onavile, a monntamous and hilly comm of New Vork, which contains all that part of the state bonnded s. by the state of New Jersey, io. by the state of l'musylvania, e. by the middle of Hodhon's river, and $n$. by an $c$. and $w$. Jime from tha midde of Murderer's creok. It is divided intomight townships, of which Goblen is the ehtiet, and contains 18,492 inhabitants, of whom 2098 atre electors, and !afir slaves. In this county are raised large quantition of exeetlent butter, which is collected at Newburgh and New Windsor, ant thence tramportad to New lork. On the $r$. site of the monntains in llas comoty is a very valuable tract called the Drowned Lands, contanine abont 10 or 50,000 acres. 'The waters which deseond tiom the surromuding hills, being but slowly discharged by the river issming from it, cover these valst meadowe copy winter, and renter themextemely hartike; but they expone the inhalatants of the vicinity toimemmitums. Walkill river, whell pare n- through thes tract and "mptice mon Hemton's riber, in, in the epring, stored with very lare celsin ercat plenty. The bottom ot this river is a broken rock: and it is supposed that for evotur. the chamel might be deepened so as to drain ofd the wateres, ant therdyy redectu fiom the lloods a
large tract of wich land for grass, hemp, and ludian com.]
fomante, called also Orugemade, a town
 honsen, a lrestywewn church, and a thorishing academy, and lie: $n$. z̈. of Newark, allominag.]
[Oravee, a comaty of labloorough district, N. Carolime: bonmed on by Cabwell connty, and s. by Chathan. Whe rivers Haw and linoe in this coninty biave rich lands on their bordere. It comtains 12,216 inlahat ents, of whon 2060 are slaves. Cliof tont, Millatorough.]
[Oragat, a founty of S. Carolina, in Orangeburg district.]
[Orange, a county of Virginia, boundeld $n$. ly (culperper, anals. hy Abemarle. It comains 9923 inhabitants, including 4421 slaves. The court-honse is sitnated 17 miles from Culpepper court-house, and 30 from Clatrottevilic.]
[ORANGEBLRG, a district of S. Carolina, bounded s.io. by Sarama river; $c$. by the river Santee, and m. e. by the Congaree, which divide it from Camlen district; s. by Beaufort, and s.e. by Charleston district. It costaicis 18,513 inhabitants; of whom 593 I are slaves. Sends to the state legislature 10 representatives and three senators; and with the district of Beaufort, one member to congress. It is divided into four countics, viz. Lewisburg, Orange, Lexington, and Winton.]
〔Orangeburg, a post town of S. Carolina, and capital of the above district, is on the $e$. side of the $n$. branch of Edisto river. It has a courthouse, gaol, ind about 50 honses; distant 60 miles n. n.w. of Charlestown, and 33 s . of Columbia.?
[ORANGETOWN, or Gremland, a plantation in Cumberland county, Maine, n. w. of Waterlord. One branch of Songo river rises in the $n$. part of this plantation, within alout three miles of Amariscoggin river, where there is a pond two mites long, called Songo Pond, from thence the stream runs. It is very difficult to effect roads through this mountainous comery; some of the monntains affording precipices 200 feet perpendicular. The sides of the mountains and valleys are futile, protuce good crops, and in some instances afford wild onions, which resemble those that are cultivated. Winter rye, which is the ctrief produce, has amounted to 20 bushels an acre. The country in the neighbourhood formerly abounded with variety of game, viz. moose, deer, bears, beaver, racoon, sable, \&c.; but since it has been iuhabited game has become
scarce; deer are extirpated from the ricinity; some moose remain among the mountaine, and a few heaver, that are too sagacions to be taken by the most crafty humter. Sisee the dree lave beed destrosed, the wotves have wholly left this part of the conutry.]
[Hancitrows, in Orame county, New York, is simated on the zo. side of the 'lappan sea, oppmite Plilipsthurgh, and about 27 miles $n$. of New York city. The township is boundel e. by 11 udem's river, and s. by the state of New Ilersey. It contains 1175 ialablitants, of whom 162 are clectors, and 203 are slaves.
[Onaxgitown, in Washington counly, Maine, is 19 miles distant from Machias.]
ORANO, a settlement of the province and govermuent of Santa Marta in the Nuevo Reyno de Granada, of the division and district of the lio del Itacha; ; situate on the coast.
ORAPE, a river of the province and government of Venezuelia, in the same kingdont as the former settlement. It rises s. of the city of Nirina, and shortly after unites itself with the Coronel to enter the Thinaco.
ORAPU, a river of the province and government of Guayana, in the French possessions.
ORA'TORLO, a seftlement of the province and government of Tucumán in Pera; situate on the shore of the river Dulce.
ORALIA, a settlement of the missions which were held by the Jesuits, in the province and govermment of Mainas, and kinglom of Quito; situate on the s. shore of the river Napo, about 100 miles before this river cuters Maranion or Amazon, in the country and territory of the Abijiras Indians.
ORCllilifa, or Urchelda, a small istand of the N. sea, situate near the coast of the province and grovermment of Venczuela in the Nuevo Reyno de Granada, opposite the mouth of the river Unare. It is of a low territory and semicircular figure, desert and uncultivated, the soil being barren, although it las some good pastures as well on the $e$. as the $w$. side, where there are two hills forming points or promontories, and having a few goats browsing on their sides.

In the patt lookiag s. w. the slore is very bold, raming down as though it were a wall, so much so that ships may come up almost close to the land. In the $n, w$. part it is nothing but a barren wild, not only destitute of tres but of every kind of plant and herbage. It is very scant of water, and the only antimals it produces are goats and lizards. Around this island are several small isles or rocks, the largest of which are Tortnga and Rosa.
['The navigation about these islands is very difficult and dangerous. As they strech from c. to w. and consequently lie all very nearly in the sane latitude, the mariner, without local knowledge, when once cotangled imong them, camot, from his solar observations alone, determine exactly one from another. The currents likewise in this sea are not only very variable, but violent also. In the course of a few dark hous a resed is sweph down nuon a danger which journals and observations had concurred in placingstill far distant ; am, bersides this, vessels have been known to have drifted upon Oichilla in a dead calm, notwithstameng all the efforts of the crew in their boats to keep her ofl". It is therefore thonght that it would be lar preterable for vessels bound to Curaçoa to kiep well to the 2 . until near Buenayre; or otherwise at once to penctrate and lieep to leeward of the whole chain, even should they see the mainland of America. After making cape Codera, or the high mountains above La Guayra, the conse is simple, and the prevailing winds favourable, for Curaçoa. The same observations will apply to vessels bound to La Guayra: they shouhl endeavour, as soon as possible, to get a sight of the continent of America, to the e of the island of Margarita, the passage between this ishand and the main being finll of danger, without an experienced pilot on board.] Orchilla is in long. (66 ! $9^{\prime}$ io. Lat. $11^{\circ} 52^{\prime \prime} n$.

ORCLIOCOCLAA, a lake of the province and corregimiento of Yanyos in Peru, from whence rises the river Pisco.

ORCO-PAMLA, a settement of the province and corregimicato of Condesuyos in Pern; amexed to the curacy of Ambianai.

ORCOS, a llamera ol the province and corregimicnto of Cuzco in Pern, from whence it is distant six leagres. 'lowards the s. it has a lake celebrated on account of a tralition, that into it was thrown the wonderful grold chain, called in the Inca tongue curi-huate, which was made by command of the Emperor Huayama- 'apace to grace the lestivities of his first-born, and who was from this ciremmatance called llansar-Inca, whereas hio name would otherwise have been Casi-I Inallaz. Aany Lpaniards have emdeavoured to make canals whercly to cmpty this lake and to find the above treasule, but always without elfect, on aceome of its great lipotl, this being more than 25 bathoms. From thi lake the river l'isco rises.
 lome mikes. ly af of bort Cathon. Near it are some smaller ones, and round them from nine to 16 fathoms water.]

ORDONVEF, a setthement of the province and
government of Cartagona in the Nuevo Resno de Granada ; silnate on the sarecosst in Tolit bay. It helongs tolloedistrictand juristiction of this town.
[OREXIIOU, or (Oretaor, a small elevated islaml, close to the $\pi$. shle of Buecheow, one of the Samdwich islands; with which it is connected by a redfof coral roclis. It rontains about 4000

[i)RE(idNRiver. See Ravin of tine Wiast.]
OREGBATLS, a barbarons mation of lmaians of the province aml comery of Las Amazonas, who dwell on the shore of the river Madera.

OREJONES, a harbarous nation of Indians of the province and goverument of Pianguay in Pern, called also Yaraces, dis beine the name of a large island inhabited by them in the lake of Los Xinayes, the satal lahe being more than ane leagues from $n$. to $s$. 'These lidians are ealled Orejones from their hasing ears extremely large, and drawn down by weighty ormaments suspended to them. 'They are sery hamerons, dwell in the istands about here, and also on the continent 10 the $n$. $w$.

ORliLLANA. See Mabanon.
ORLLLCDOS, it river of the province and country of las Amazonas, which rises in the territory of the Indians of this name, rums s. s. c. and tuming to the $s$. cuters at the end of its course into the V"upura or Caguetí.

Oriatruos, a river of the istand of Comdalupe, one of the Antilles, which rise in the monntains to the e. rans to this rhumb, and enters the sea between the rivers (imand C'arbet and (iraml Bananiers.

ORFESADNE, Buk of, in the 名ulf of St. Lawrence. Sce ()n-mase
[ORFOR1), a township in Grafton count New llampshie ; situated on the e. bank of Comnecticut river, abont 11 miles $n$. ul llanmer, and opposite to Fatirler in Vermont. It was incopporated in 1761 , and contains 510 inhabiants. Tho somp-roch, which has the propery of faller's eath in cleansing cloth, is fimud lere; atiso alom ore, fresestone fit tor buildine, and a egres-stome, in great demand for mill-ndones, reckoned equal in quality to the imported bure stomes.]
 the large island to the is. of l'alldand's soand in the l'alhland's island, in the s. Alantic occan, and s.e. of cape lercival.]
[Onsonn, a cale on the $n$. io. coast of N. America; sthate betwern (iape Mombocino and eppe


OlRCi.lNos, swan rocky shats of the Nem, on the". cons of the istian of Cuba, choce to the showh ot E. Isabed.

ORGAOS, Sifura dos, some mountains ot the province and coptainship of Rio Janeiro in Brazil, which run from n. n. e. to s. s. z. followiner the course of the river Paraba del Sur, near the coast and cape 'Trio.

ORI, a river of the province and government of Ginayana or Nueva Andalucía, which rises in the comutry of the Armacotos lndians, rims n.e. and enters the Paraguay.

Ori, another, a swall river in the same province and govermment, which rises in the territory of the Caribes Ladians, at a great distance from the tormer river, and enters the Arivi.

ORIA, a river of the province and government of Veragua in the kingdom of 'liera Firme. It rises in the mountains to thes. and ruming to this rhumb, enters the sea in a bay a little before point Mala.

ORDBAN'LES, or Sifrias, a river of the province aud govemment of Maracaibo in the Nuevo Reyno de Granada. It rises at the foot of the sierra Nevala, to the $s$. of the city of Merida, runs in a serpentine course for many leagues, and changing its name to Apme, enters moch swollen into the Orinoco.
[ORICARO, Scbastian dre, more properly called Ocemane; whichsce.]

ORICiNAL, a small river of Camada in N. America, which rums $n$. and enters the lake Supevior, betneen the point Carbet and the river 'Ionnagane.

ORIGUECA, a large and rich settement of the province and govermment of santa Marta in the Nuevo lienno de (iranada; situate in an extensive Hamera. It was peopled with 'laironas lodians, but their numbers bave been so much diminished that it is now a very mean place.

ORINO, an ancient settement of the same province and binglom as the former, in a pleasant and firtile spot; oncea large town of Guajiros Indians, but now consisting of a few stragerling houses of some wreteled imbabitants.

ORINOCA, a settlement of the province and rorregimionto of Carangas in Parn, and of the archbishopric of Charcas ; annexd to the curacy of Andanarea.

ORINOCO, a harge, navigable, and most abundant river of the Nuevo lieyno de Gramada, ands. America, one of the four largest rivers on the conlinent. It rises in the sierras Nevalas to the $n$. of the lake larime, in the province of (inayna, atcording to the discovery made by order of the court by Adarimal Don doseph de lturriaga, and thy the informations received from the Caribes lndians, proving erroneous the origingiven to it hy the Father doreph (iumilla, the Josuit, in his
book entitled "Orinoen lllustralo," as also the origingiven it by the ex-jesuit Coleti, namely, in the province of Nocoa, in lat. J 21' $n$. TThe five is, that according to the more recent and best accomnts, it shonld appear to rise in the sierre lbernoquese, from a small lake called lpava, which in, agrecably with the acconnt of our anthor, in the province of Guayana.]
'This river rums more than 600 leagues, receiving in its extended course an exceeding number of other rivers, which swell it to an amazing size, and it proceeds to empty itself into the sea opposite the island of 'Trinidad, by seven different mouths, forming various isles, namely, the Orotomecas or Palomas, so called from a barbarous mation of ladians of this name inhabiting them.

The Orinoco bears the name of Iscaute until it passes through the comutry of the 'lames Indians, where it receives by the $a$. side the rivers liapamene and Plasencia, and acquires then the nane of that district, which it changes at passing throngh the settement of San luan de Yema into that of Gimayare, and then to that of Barragan, just below where it is entered by the abmulant streatm of the Meta, and before it is joined by the C'azanare, of equal size. It receives on the $n$. side the rivers Pau, Cuaricu, A puré, Cabiari, Simaruco, Guabiaris, Irricha, Saln Carlos, and others; and by the $s$. those of Benituari, Amariguaca, Cuchivero, Camra, Aroi, Caroni, Aquiri, Predras, Vermejo or Colorado, and others of less note; and being rendered thus formidable with all the above, it at lase becomes the Orinoco.

Its shores and islands are imhabited by many barbarous nations of Indians, some of whom have been refluced to the Catholie fath by the Jesuits, who had foumded some flourishing missions, until the year 1767; when, through their expulsion from the Spanish dominions, these ludians passed to the charere of the Capuchin fathers.

The Orinoco is mavigable for more than 200 hearaes for vessels of any size, and for canoes and small craft from its month as far as Thuja or Sam Juande los ldanos. It abounds exceedingly in all hinds of fish: and on its shores, which are within the ceclesiastical groveroment of the bishop of Puerto Rico, are torests covered with a great variety of tre's and woods, ind inhabited by strange animals and rare birts; the plants, fruits, and insects being the same as those on the shores of the Haranom. 'This last mentioned river communicates with the Orinoco by the river Negro, althourh this was a prohlem much disputed until acknowledged by the discovery made by the Father Ramad Roman, the Jesuil, in 1743.

The principal mouth of the Orinoco was discovered by Admiral Christopher Columbus in 1498, and Diego de Ortaz was the first who enttered it, he having sailed up it in 1551. The sounding between fort San Pranciscodeta Guayana and the chamed of Limon is 65 fathons, measured in 1734 by the engineer Don Pablo Dias Paxardo, and at the narrowest part it is more than 80 fathons deep; ; in iddition to which, in the months of August and september, the river is accustomed to rise 20 fathons at the time of its swelling or overflow, which lasts fir five months; and the matives have observed that it rises a yard higher every 25 ycars.

The flox and reflux of the sea is clearly distinguishable in this river for 160 leagues. In the part where it is narrowest stands a formidable rock in the middle of the water, of 40 yards high, and upon its top is a great tree, the head of which alone is never covered by the waters, and is sery ulefin to mariners as a mark to genard agrainst the rock. Such is the rapidity and force with which the waters of this river rush into the sea, that they remain pure and incomected with the waters of the ocean lor more than 20 leagnes distance. Its principal mouth, called De Navios, is in lat. $8^{\circ} 9^{\prime \prime} 1$.

TThe Orinoco is remarkable for its rising and falling once a year only; for it gradnally rises during the space of five months, and then remains one month stationary, after which it falls lor five months, and in that state continues for one month also. 'lluese alternate changes are regular, and even invariable. Perhaps the rising of the waters of the river may depend on the rains which constantly fall in the mountains of the Andes prery year aloont the montly of April ; and thongh the lueight of the flood depends much upon due hreath or extern of the bed of the river, yet in one part where it is narrowest, it rises (as Aleclo has correctly observed) to the astonishing leeight of 120 feet. The month of the river is s. by e. of the gull of l'aria, in lat. 850 . and homs. $100^{-} *$. and opposite to the istamb of 'Trinidad. It is hare and navigable, and has many good town on its banks, that are chiofly inhahital by the spmish, ant is joined atso on the e side by the late Casipa. There are two other istamds at its month, the entranee to which is abo somewhat dameroms, as there is frepuenty a dreadfinl conflat between the tide of the ocean and the current of the river, that must, for the reasom assigned, sometimes rum very rapilly. It is true that the riber, includinerg its windings, takes a course of absunt $1: 340$ mitho. It may be considered as having many monthe,
which are formed by the islands that lie before its opening towards the ocean; yet there are only 1 wo that are considered as of any use for the purpores of mavigation. These are the channels of Sabarima and Corobana, otherwise called Caribbiana. The latter lies in a s. by $z$. direction, and is also divided into two distinct chamels that atterwards med again at the istand of 'Trinitad in the mouth of the grand river. Bat pilots pretom! to sity, that themouth of this greal river begins fom the river Amugraa, reaching from thence to the river Sabarima, and from thence abont to the river Caribbiana: and some accounts state its mouths to be upwards of 40 in mutaber, is if it were a collection of many rivers, all miting at the mouth of the great river, and assisting to convey the main stream of that river into the ocean.

The ia'. passage or chamel of the river Orinoco, called by the Spaniards the Gult of Paria, lies between cape Salinas on the main, and the $\pi \cdot z$. point ol' the istamd of' 'himidad. It contains sceral islands, which divide the strem of the river into several banches, particubary the Boco lirande, or Citeat monlt, which is thie castermost, beings about run-shot wide, but having mo sonndings, with 300 tathoms, and the boco lequeño, or little month, which is the westernmost, lesing almost as wide as the other, add having gromid at fiom 50 to bo Bathoms. At New cape Araya, on the $n$. side of the month of this river, are salt-pits, which yield the finest satt in the word. In some maps the hem-waters are calleal Inirchia.

A more ditlise and particular account of this mighty river will be fomm moder the following heals, which we have translated and selected from the work of D'pens, and other writers, viz.
The scrov principal mouths of thr Orinoco....The maticathen of the Orinoco uf) to N. Thomens. --. Einchanting rarity of its banks..-- Importemec of this rime...- further account of its anto tas, and its ammal sacell.-.IIs tides, and peculiar amimals inthatitiong it..--Tabir of tatimeds amd longiturds ag these parts.
It in presmat that the course of this viver, fore the dise 100 heagues, in no. co ands. In this part
 from its lelt bank. The rivers which flow inta the Drinoco geive it, betore it has rim these 100 leagnes trom its sonter, as rapid a cumbon and as grat a bochl of water as any of the most comsiderable river: fiom the bemeraldas to sum fire nando de Itabelpa, its conres is thome c. lo n. co. Betwern these phaces is the camal of tisigutari, which forms the commmication between it amd the Amazonas, by the river Xegro.]
[At abont 100 miles from the sea, the Orinoco, like the Nile, forms a sort of tath, scattered with a mmber of littio ishats, which divide it into several bramehes and channels, and oblige it to discharge itsedf through this labyrinth into the sea by an infinite number of mondle, lying I. c. and s. ac. and extonding more than 160 miles. 'These ishands increase so on the const that the montlas of the Orinoco are very numerons, but very tew of them are navigable. It is computed that these openings amoment to near 50 , and omy seven of them admit the entrance of vessels, and these must not be of a large burden. An diea of the pradence and skill requisite for the navigution of these months may be formed by what daily happens amongst the Ginagmos Indions, who, ahhough born on the islands, and from subsisting solely on fisl, are so accustomed to the intricacies of the different channels, yet frequenty lose themselves, and are obliged to allow the current to carry then out to seat, and then to re-enter, not withont the most minute observations and endeavours to ascertain the proper passage. It even requires a considerable skill to find the cument; for the nomerons chanmels have such different directions that in the greater part of them no current at all is perceptibie, and in the others the eddies or the winds give the currents a direction up the river instead of down. The comphas is freguently of no use, and when a person is once lost, he is ofien obliged to wander several days among the Guayanos islands, conceiving he is asconding the siver when he is descending, or that he is desending when he is ascendine; and at length, he probably finds himself at the very point from which he set out.

The first of the months which are navigable is 25 miles s.e. of the entrance of the Guarapiche river, in the province of Cumana. It is one of those which empty their water in the gulf of Paria. It is callol the Great Manamo, in contradistinetion to the litite Manamo, which runs in the same: chamel with it, nearly to the sea, and is marigable for shallops.

The second month is 20 miles $n$.e. of the first, and is called the Pedernales. It rums from the $c$. of the island of Guarisipa, and falls into the sea thre learues s.w. of Soldiers island, which is sithated at thes. entry of the gulf of Paria. It is only mavigable for canoes, or at the most for shallops.

The third month is called Capuro; it is an arm of the channel of Pedernales, from which it branches off at 30 miles from the sen. Its mouth i.s in the southermost part of the gulf of Paria, $3 i$ miles s.e of that of the channel of Pedemates.

The navigation is hardly fit for any vessels but canoes and shallops.

Macaren is the name of the fourth month; it enters the sea, six leagues s. of Capuro, ant is the chamel of commonication between Guayama and Trinidad, and every thing concurs to give it this advantage exclusively. It is mavigable for mo-derate-sized vessels, its chamed is excectlingly straight and clear, and it falls into the sea opposite the point and river Erin in 'Triadad.

The fifth mouth is very litte frequented, on account of the dificulty of the marigation and the ferocity of the Indians inhabiting its banks. They are called Mariusas, amt have given their name to this fith passage of the Orinco. This month is 35 miles c.s.c. of the fourth.

Between Mariusas and the sixth mouth are several ontlets to the seit, which are navigable by the tide or by the floods.

I'wenty-five miles more to the s.e. is what is called the Great Month of the Orinoco; it bears the name of Mouth of Vessels, because it is the only one which admits of ships of 900 or 300 tons burden. Its extent is six leagues, but it is far from being every where of in equal depth.

Nacigation of the Orinoco up to St. Thomas.The rrand month of the Orinoco is formed hy cape Barima to s. s. e. Which is in $8^{\circ} 5 t^{\prime}$ hat. $n$. and the island of Cangrojos, Jying $\approx, n . w$. of the cape. 'Ihey are 25 miles from each other, but the breadth of the navigable part of the passage is not quite three. The depth of water on the bar, which lies a little farther ond to sea than the cape, is, at clbb, 17 feet.

Immediately on passing the bar, the depth, on the side of the islant, is four or six fathoms, whilst on the side of the eape, it is not more than $1 \frac{1}{2}$. 'Tlue flats extend from Cangrejos seven learues into the sea, but from cape Barima they do not extend more than two leagues.

Nearly one leagne from Barima is a river of the same name, which discharges itself into the Orimoco. The entrance is by a narrow channet $1 \frac{1}{2}$ fathom deep. On the same shores, $s$, of the Orinoco, and tholagnes higher upt than this river, is the mouth of the Amarnco, which crosses a great part of the most $c$. territory of Gimyana, occupied by the Capuchins of Catalonia. Shallops cans sail 10 or 15 leagues up. It is $s$. of the island and cape of Cangrejos, which forms, as has been before observed, the $n$. coast of the month of Navios or Vessels.

Three leagnes above Cangrejos is the island of Arenas, which is small and of a sandy soil. It is from 12 to 15 feet. under water in spring tides. In]
[the s. part of it is a channel, which is olten altered hy the samb, of which the bottom is composed. Before ascending half a leagne there are two points, called by the Spaniards Cordas. That on the $n$. side has a flat which runs ont a little, but not enongh to ohntruct the navigation.

Proceraling aloner the s. shore of the Orinoco, eight leagnes above lanima is the river Araturo, the sonres of which bomms the savamas of the missionaries. Its month is very marow, but it is navigable for 10 leagues. It commmicates by different arms with the river Amacuro to the e and with the Agnirre to the $w$. 'There is much wood on its banks, and some small islands, hearing its name, opposite its mouth. On the $n$, side is the channel called Cocmma. It diseharges itselfinto the sea.

Eleven lengues above Barima is the island of Pagayos, in the middle of the Orinoce, but nearest to its right bank. Its soil is white mod, it is covered with mangles, and at flood tirle it is 11 feet muder water. It was formerly mucli larger than it is at present, and is ohserved to diminish sensibly. Lmmediately above the island of Patgayos, is that of duncos. It is the most $c$. of the Itamaca islands, which occupy a space of is leagues in the Orinoco. 'Ilwy divide the river into two branclies ; the $s$. bramel being called Itamaca, and the 2 . Zacoopana. Both of these are mavigable, but the s. branch, although the leant, has by far the most water.

We will describe the Itamaca branch to the $w$. point of the datin of islands, and atterwards give a deseription of that of Zacospana.

The $e$ entrance of the lamaca brauch, which is 900 fathoms wide, is formed by the island of . Itucos and cape Barima \%anica, which juts out from the right bank of the Grimeoo. I creek, called Carapo, roms from the cape in-shore, and atterwards joins die river Arature.

A litale higher up is the month of the river Aguirre. Its source is in the tract of the missionaries of the C'atalanian ('ipuchios. Its month is very broad, and the deptle, at 10 or 12 hagues from the Orinoco, is three bathoms. It was mee much more navigable than it is at premon, but very trifling repaiar would be sullicient to restore it to its fonmer state. Is this river does not pass though any collivated commery, it is moly frequented by those who resort to it: banks lien inood. 'The trees on each side are so high, that the sail canot be used, and vessels consequenty avail thamsetves of the tide.
'Two leagues from the month of this river, in the midst of the Orinoco, is the little istand of Ve-

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nado, and on the so bank of the Orimoco, eight leagues above the Aguirre, is the creck of Carazina. It proceeds from the Orimoco, rmo by the back of the monntans, ind thence takes its course s.e. thus forming of the lank of the Orinoco :m island, on which the (ina yanos Indians have buht a hamket, subject to the Indian (iemericabe. 'Thin ercek or branch las plenty of water at its entrunes but the proint of the rising errounds of ltamaca causes it to he hardly navigable for hall a legeue. This creck sprads into an infinite mamber of branches, and therefore it misht be of great we to agriculture, the noighbowring land lying too high tor inmotation. 'The Spaniards have recently entertained the project of driving away the Guaymos Indians, of building vilhases, and of erecine bateries for the defence of the Orinoco.
'Ihe river Itamaca, on the $n$. side of the Orinoco, is next to be described. Its mouth is narrow, but derp, having from 16 to 18 feet water. There is a bamk in the Orinoco rmming across the month of the Itamaci, with the exception of a very narrow passage, which requires, eypecialty at low water, great precaution in the navigition. 'This river, six miles from its month, divides into two bramelese, the tirst of which grees to the wi. and runs through the valleys formed by the monntains, the other rums to the savama, near the mission of Polomar. The river is navigable IIf to where it thus branches off, for small crati and boats. 'The a'. point of the ltamaca iblands is $9 \frac{1}{2}$ leagues from ther river.

Wrewill here aratin descend the Orinoco to where the ltamaca and \%acoopana branches mite, for the purpoes of deseribing the latter, and atierwards reascend in making the tour of the island of Juncos, leaving it to our left.

From the e point of duncos rums out a fat to the $n$. mahing is very narrow bout teep pansage for vessels, which soutd heep close to fle 2 . conve. Within the e point of the island of duncos is that of Pracon, which hats wery lately disilpeared. It formed two chamels, that to the $s$. wats almost choked by the samb, that to lloe $n$. was narmon, and afforded but a ditlicult parsade for versels. Ihis istand was small amd sandy, it wan sero at ehb tide, and in the swellings of the Orinoco. Its disappearance was mot orcasionod by eny carthguake or "xaraodinary immotation.

Pour lames above the point where wavome the istand of Pericon, is the iske of lloge, whichane leave to the right, becanee it inclinestorne $n$. 'the mavirable chamel continum to the s. ; it har, however, between it and the shote a marow creek ma-」 ") 11
[vigable for smatl vessels. I league to the ai, of the iste of thogs is the chamed fanrent, wh the $\%$. side of the trinoco. From its mouth procededs a shathow which crosses half of the Zacoopana channet. The lamrent, at its month, has lhe appearance of a large river, but at a very little distance to the $\pi$. it forms many ramifications, all of which are so shatlow, that only hy one can small vessels find egress to the sea. At the entrance of the lament chamel diere is a small island of the same name, from which proceeds a fat which exrends to the month of Mateo, which crosses the Itamaca branch. Musquito island, sitnated near the s. shore, has from its e. and $i$. points flats extending more tham a league. In the midde of the river is the chamel, hati of a league broad.

From the mouth of the Abacago channel runs a shablow extemeting to the ishand of Pabomas. On the $n$. const are two chamels which ball into the sea. Another Hat runs from the island of Palomas, and reaches to the westemmost point of the lat maca islands.

At the month of the chamel of the island of Zacoopana commences a that, ruming two heagues to the $w$, and olten filling half of the river. Beween this flat and another which proceeds from the island of Patomas is the passage for vesods. Here the Orinoco, or rather that part of it which discharges inself into the sea by the mouth of Vessels, forms only one channd, eight leagues $\boldsymbol{c}^{\circ}$. In this space is seen the momth of a lake, on the s. shore, at a little distance from the river. It extends to the foot of the momatain of Piacon. Jrom the midtle of the Orinoco to the $s$. are seen the mountains of Meri.

We now come to the chain of little istands which divide the chamel of Placoa from the river. They extend 19 leagues from s. to w. On the $n$. bank is the mouth of the dittle Paragoan, from which runs a flat extending to the Greal bararom. The two chanmels called Paragoan mite betore falling into the sia.

Hove the (ireat Paragom is Aetached the am known muder the name of Month of Peedernaters, and which the Orimoco throws towards the coast of Prinidad. It torms the divers chamels from the Orinoedothat istand, and proceeds from the () tinoco at a leagne from the $e$. point of Yaya. There is here a liat which crosses half the river.

A learoe and a hatf up the river are the Red bogs. This is the first place where, the Orinoco re-appearing to the $n$. is seen'Cierra Firme, and land emirely secured from the water. Opposite is a shallow, which rums along the s.const, nearly half
a league from c. to $\hat{0}$. The passage for vessels in here atong the twobans, but the $n$. bank is the better of the two. In the miditle of these begs there is a very narrow chamel called Gimaritica. by which shatlops can pias in the flood tides, or during the swelling of the river, to a lake which is close to it.

A league higher up, on the $n$. bank, is the month of the (inarapo channel. During summer it has but very little water, but nevertheless for several years vesseds carried on a contraband trade in mules, oxen, ant the prodnctions of 'mmana and Venezucla, giving in exchange dry groods.

This chanmel, excepting at its month, is very deep, and admits of the navigation ot large vesseds, but on account of the high mountain by which it runs, they are obliged to use the oar or to be: towed. 'I'wo leagnes above Guarapo, is the istand of Araya; it is of a moderate size, and is close to the n. conast.

Towards the s. conot aresecn the cascades of Piacoa, they are formed by threc or four ridges which extend from the middle of the chanal to the s. coast, but there is sulliciont water on the $n$. const for large vesselt. On this coast was formerly the mission of Pacoa and the Catalamian Capnchins. Here is excellent pastare, very fertile land, good water, regular winds, and a grood siluation for agriculture.

Atter having reveiwed the threc islands of Arciba, the next is that of Iguana, it is more than half a leagne from the $n$. bank. The river continnes navigable on the $s$. side. In summer, on the n. side, are banks of satul which have very litte vater, but in winter there are no obstructions. From the $z^{2}$. point of the istand of lguan:, the small monntan of Naparenia is only one keaguc. It inded appears to be nothing more than a high rock.

All this coast as far as the istes of Iemama and Araya is full of samb-banks.

The Simon's chamel, Jying on the $s$. coast, has at iss month the rum of a small tort. From hence is seen the island of St. Vicente, having a flat on the e. part, which croses the channel nato a little below the forderss, but which at finll tide is of no inconvenience. This is the spot where once stoon the ancient capitat of (inayana betore it was transferred to Angrostura. The distance described is theretore 50 leagues, and it is consequently 10 leagues hence to St. 'Thomas. The Spaniards, when they transterred the capital to leagues higher up, thought proper to leave the forts they destined for the defence of Cimayana, on the site of the old town. They are now scen at the foot of a]
[small hill, one is called St. Francis and the other bil Padastro. By the side of these are two small lakes, maned El Keibo and Baratello. Hall a league lower than St. Francis is the little rivulet of Usmpano, having a lake near its mouth.

Nearly half a leagne above the old town, in the centre of the river, is the large rock of Worncoto, it is rather nearer the $s$. bimk than the $n$. and is visible in the summer, bot under water during the wiuter. Not fiar from this rock is the iskand of Mares, and on the $s$. side is the rock of the same name, and another called llache. The channel $n$. of this islam is preferable to that on the other side. 'Ilaree leagnes higher on the s. side, is point Aranaya, which is merely a jutting rock. Opposite this point are the three little islands of Sinn Miguel: they are all of stone, with a little sand in smmer. When the river is swelling they are nearly under water. On the right bank, opposite the village of San Migued, are two istands called Chicarandy, from the wood with which they are covered; they ane divided by only a marrow elamel. 'The istand of lisardo is in the middle of the river, opposite the month of the river Caroni. It is 3000 lathoms long and 1387 broad. The $w$. side is smbject to inmedations. On the right bank, and a league above this island, is the island of 'lormo. It is separated from the mainland by a small chamel; and on the $z$. point there are rocks, and at flat rumning ont to five lagnes.

Point Cardimal is on the $s$. side of the intand, three leagues above laxardo. Nearly a quarter of a league from this point is a chain of rocks stretching to opposite Giarampo. During winter but one of these is visible, but in summer three are dincernible opposite Curampo. There is a port formed by point Cardinal, called Patacon. Gmampo is a momber of rochs lying five leagnes above the istand of faxardo, on the \%. coast. These rochs lorm a port bearing the same name. A shatlow rums from this pert nearly n. ands. with E. point Camdinal, and having on the eis. axtremity three rochs, mater water in winter. 'The island of 'Tapuache lies hati a lengue from Gurampo, on the


On the oppesite side of the river is the islamd of Zabiba, four leagues long and mere thatm mo league broal. The ehamol uparating it fiom the manaland has wery lithe water, exeepting in the winter. Betwern the mainland to the: $\%$. and the istand of 'Tagmache, there is a chamel mavigable at all seat soms.

The river C'ucazana on the $c$. point has a flat, fuming a litale to the $\begin{gathered}\circ \\ \text { and occupy ing hation the }\end{gathered}$
river. At fle mouth is the island of the same name, which nearly joins that of 'Taguache. It has also a flat on the ad. point which is in many places visible during smmacr.

The Mano chamed hass at its mouth a hat reaching nearly to the middle of the river, and seven learnes below the capital is another, lyine 2n. and $s$. with the island of Mano, and having from the month of Jamary to April only eight feet water. Vessels are obliged to be lightened in order to pass, which is the case with another channel which lomes the island of Mano.

Alter this bar is passed, are momerons rocks on the coast and in the middle of the riser. Ihe Currncay points are but jutting rocks, and lie there leagnes alove port St. Ame. Nearly oppusite these points, in the middle of theriver, is a large rock named lat lierre du Rosaire. Between this and the coant are several others. 'I'o the $n$. of the lierre du Rosaire is a chanmel very marrow on acconnt of the rochs lying muder water, and stretehing to nearly the coast. Versels run great risks in summer, and in winter the current is so violent that if the wind dies away, they are in danger of being wrecked against the Pierre du Rosatic. A leaguc above this is a point of rockson the $n$. shore, and sone distance from this are three ridges near each other, and bearing $s$. of the e. point of the island of P'amapana.

The istand of l'anapana is a leagne above point Des lapins, separated from the $s$. shote by a channet monderately wide, but very shallow in summer. At the $e$ and $u$. points there are lats with very little water on them. That of the ac. point ascends more than a leagre, and inclines almays to the $s$. Between this istand, which is $1 \frac{1}{2}$ league long, and the $n$. coast, is the principal eltannel of the Orinoco. It is rather narrow and of little depith, excepting when the river experiences its swellings.

Two leagues higher up is the marowest part of the Orimoco, called by the Spaniards Angosturita. 'Puo rochs $n$. and $s$. form this strait. I litule higher up, and nearly in the centre, is a latge rock called Lavedero, that is, Wabhing-place. It is visible only insmmer. Betwent this and the s. coast there is a little istand of stomes, opposite which the river Mamanta dincharges inder. Point T'inco to the $n$. and point Nicasio to the s. are aloo formed ol rocha.

St. 'Thomas, the rapital of Emanioh (intsama, is the mest place. It is sitaite at the foot of a small hall on the right bank of the rime. 'I'liers in a thert lier it protection on the apponte side. This phate is called Port Raphand, and is the pasage of communication between dinayamand the province al 3 is 2
[Venezucla and C'umanai. Between port Si. Raphated and the city, is an island called Ded Medio, from being in the centre of the riser. It is a rock moder water in winter, but the $n$. side is dry during summer. 'The primeipal chand is between this island amb the city. It has at ebth tide 200 fect of water, and abont 50 more at flood.

In summing up this deseription, it is to be observed, that from the junction of the river $A$ pure with the Orinoco to St. Thomas's, they reckouso leagues. In all this space no other important river tills into the Orinoco on the sosave the Canra and Cancapasia. It is however frue, that from its source it receives almost all the rivers by its left shore, and from the Apure it receives others which ensure it from thence to Guayana all the commerce of thes. plains. The navigation of all the upper part of the Orinoco is very far from being as casy and saldeas the size of the river wonkt make one imatine. Scattered with islands which obstruet the chamel, and which throw its hed sometimes to the right bank, and sometimes to the left; pilled with rochs of alt sizes and heights, of which sone are consequently even with the water, and others of a depth more or less alarming according to the seaso: ; subject to terrible squalls ; the Orinoco camot be navigated but by good pilots, and with resols of a certain construction and size; though, be it observed, that this description relates here, peentiarly to the mavigation from (iuayana to the Orimoco, and from the month of the Meta to the capital.

Enchanting varicty of tis banks.-The maturalist must be enriptured with the mavigation of this river. Its banks ate frequently bordered by forests of majestic trees, which are the resort of birds of the most beantiful phomage and exquisite melody. Varions species of monkeys contribute by their cries, their leajs, and gambols, to the cmbellishment of the enchanting seenery. The samages inhabiting the woods, content in sharing the possession with the wild beaste, are fed by the same froits as the birds and quadrupets, living in pertect harmony with them, neither inspiring fear nor feding apprehension. In some parts, the eye, no longer confined in its view by the foliage of the forest, roves over enchaming pains, which burst poon the sight in husuriant verdure, covered with excollent pasture, and extending 20 or $: 30$ leagucs.

Importame of this riarr.- Iolame and rapidity of its äater, and its ammal saicll.-The Orinoco, $\therefore x c^{2} p t i n g$ the Amazonas, is the largest river in the world. Mr. de llmmboldt observes, that the month of the Amazonas is much more extended than that of the Orimoco, but the latter river is of
egual consideration with respect to the volume of water which it has in the interior of the continemt, for at seno leagues from the sea, it has a bed of from 9.500 to 5000 fathoms, without the interruption of a single isle. Its breadih betore St. Whomas is 3850 fathoms, and its depti, at the same place, according to the measurement made by order of the king in 17S4, in the mond of Marcli, the season when its waters are at the lowest, was 6.5 fathoms.

This river, like the Nile and others, has an anmal swell. This commences regularly in April and ends in August. All the month of Scptember it remains with the vasi body of water it has acquired the five proceding months, and presents a spectacle astonishingly grand. With this encrease of water it enfarges, as it were, its matural limits, making encroacluments of from 20 to 30 leagnes on the land. The rise of the river is, opposite to St. 'Thomas, 30 fathoms, but it is greater in proportion to the proximity to the sea; it is perceptible at 350 leagnes from its month, and never varies more than one fathom. It is pretended in the country, that there is every 25 years a periodical extroordinary rise of an additional fathom. The begiming of October the water begins to fall, leaving inperceptibly the plains, exposing in its bed a multitude of rocks and islands. By the end of lecbruary it is at its lowest ebb, continning so till the commencement of April. During this interval, the tortoises deposit themselves on the places recently exposed, but which are still wery hamid ; it is then that the action of the sum soon develops in the egg the principles of fecmmity. 'I'he lndians resort from all pants with their tamilies, in order to lay in a stock of food, (hrying the tortoises and extracting an oil from theireggs, which they either make use of tor themselves or sell.

The water of the Orinoco is potable, and even some medicinal virtnes are attributed to it.

Its tides, and peculiar animals inhabiting it.Though the tide is very stronger at the montio of the river, it is so broken and obstructed by the numerous chamels through which it passes, that before the town of St. 'Thomas it is scarcely perceptible, or rather there is no tide at all so high up, excepting in summer, or when the wind blows from the sea. The Orimoco abounds in tivh of rarions descriptions, but these, although they bear the same name as the fishes of Europe, are tound not to correspond precisely with them in their mature or quality. The amphibions animals are also curious and worthy of notice. For an acconnt, however, of the most peculiar both of the one and the other of the inhabitants olthese waters, see the articles]
 Watcr-doc, Dondorer, Manatt, 太e, in the vocabulary of provincial terms at the end of this work.

Table of the latitudes and longitudes.-For the table of latitudes and longitudes of the most important paces in these parts, sec the end of the general preface.]
[Ominoco, Littit: Sce Hocomoco.]
ORIO, a river of the province and gevermment of Pimamá, in the kingelon of 'tierra Firme in S. America. It divides the juristiction of this province from that of Veraguas, and is the boundary of the isthmus. It runs from n. zi. to s.e. and to the $z$. of the P'mita Mala enters the l'acific sea, in lat. $7^{2} 2 \overline{5}^{\prime} n$ 。

ORISKUNI, a small river of the province and comentry of the Iroquces Indians in N. America, which rums athen thens its course to $n$. and enters the Moliawks.

ORIS'I'AN, a city of the istand of damaien, founded by the spaniards in 1510 on the s. const, but which has not existed since that the island became in the poscession of the English.

ORITTO, or Lanmo-licre, it river of the proviuce and country of Las dmazonas, which rums $s$. throngh the woods to the $n$. of this river. Near its source dwell many harbarons mations of Matime, Zimarrones, and Dmaranas Indian, and it enters the Narañon in lat. fo $5^{\prime} 10^{\prime \prime} s$.

ORI'TLAO), a river of the province and trovermment of l'meznla, and Nuevolkevo de (ira-
 tagracia, rums, forming a curve, th the ö. and enters the (itarico.

ORIKABS, a jurindidion aml alcaldios mayor of Nueva Eispaña, belonginge to be hishopric of La I'uebla de los Auseles; bounded e. by the town of Corloba, aiz. le Sera Cruz, Antigna, s.a. by the proviner of "lichatacan, and n. as. by the momutains of Trpeaca. It. extent is a littlo
 wilth from $\%$. tos. It in of an lot and moist temperature, very lertile in tobsaco, which is its principal article of eommeres, and the greater part of its inhabitants ane drovers, comployed by the tratlic of the mighbourime povinces. The popmation combins of the liolloning settlements:
ㄷ. Wirucl Thomatha, Nomanjal, Sin liman de llater, Tromilolacan, San Padro Thequitan, 'Tonamge,

San Wartin Allahnilco, Sull Ameres Nexapri, $\therefore$ Sranciseo Necoxta, S. Tuan A colzingo, $\therefore$ Pedro Malerati, Iluiluspan,

San Juan Bautista Nogales,
Sinta Maria lxhmathn.

Santa Maria Aguila, Ixtazoquitlan, S. Inan del Rio, Santiago Tilapán,

The capital is the sedtement of the same name; situate in a spacions plain of a league lone from $e$. to zr. and hall a leagne wide from a. tors. It is of an hot and moist temperature, and one of the best settlements in the whole hinglom for its opmtence, pleasantuess, abumlance of provisime, and disposition of its houses. These are built so as to form straight streets, the principal of which is that called La Real, and which is upwarels of a quarter of a league lone.

This town is fertilized by the abundant rivers with which it is surrounded. One of these rises in the sicria from is volcamo, and, raming for some distance, incorponates itselt with the Tuzpango, which runs by the s. side, and from these 1 wo are thrown ont many arms, which run in different directions.

The parish charch is a costly and modern buidinge, and a bine piece of architecture. It has a chajel of case, which is a magnificent temple of Nuestra sciona de Guidalupe; two convents of -monks, mamely, of barefooted Carmelites and san duan de Dios, the latter of which is very useful in this town, becamse, as standing at the usmal comPrance of Enropean travellers from Vera ('rue, who arrive sick, it aflords its relief and hospitality radily imd hindly offered by the monke, its inhaiIntams. 'I'hey have, indeed, two comous infimarios fin this charitable purpose, the one appropriated to the laity, the other to the clergy.

Jhe perpulation is compresed of 510 lamilies al spaniants, 330 of Justecs, ver of Xhlattors, and stet of Mexicat Indians, who grain their livelihome by cultivatime maize, Jirench beams, large vetehes, ajomoli, and frute, and mantamine thereby a commerce. 'The thate of the Spaniards consists in elothes, and mative and Einopsan merchandise.
'Ihis commey protuces mach teat-tobacco, some bears as much as 2000 cargos, or loads, which are carried to Mexico, La Jembla, ind other cities and settements of the himedom, leaving a revemue (6) this of 100,000 dollars ammally. "In this trade" many Mulattocs and M/ustees are employed; sume, however, in mechamical works, and others as drovers. The above anc formed into tour companico of milita of 100 men each, and there ane two companien of Spaniards, one of intantry, the other of horse, and all these aro obliged to mareh to $\begin{aligned} & \text { ecra }\end{aligned}$ ('ries unom necessity, and at 50 hours notice.

This town, wheh is very large, has three wate
or hermitages, and in the prish is venerated a miraculous image of the chald desus lost, which was brought here fiom (ienoa about the middre of the loth combry, and concerning which the following aceonnt in relatedby Don doseph Villaneñor in his." Teatro Americano," namely, "that a cerlain wiceroy pawing through the town, taking advantare of his anthorty, and induced by the weneration in which lac hell the imate, to atre it anay with him, in spite of the tears and entreaties of the imhabitante, whilst he was departing, was taken suddenly extrenely ill; and that a eretain chaptain who lad been picked ont by the people, seizing the opportunity, went to the viceroy and informed him, that heaven bad heard the prayers of the disconsolate people, and that it would not suffer any one with impunity to take away that image winch had bern such a consolation to them in their necessities and aflictions: it was further said, that the viecroy immediately delivered back the child, and that loe as quickly convalesced." This image is hede to the present day in the greatest revercuce.
[Orizabat, according to Ilumboldt, of the intendancy of Vera Cumz, lies a little to the $m$. of the Rio Blanco, which diseharges itself into the Lagema d'Aparado. It has been long disputed if the new road from Mexico to V'cra C'ruz should go by Xalapa or Orizala. Both these towns having a great interest in the direction of this road, have employed all the means of rivaly to grain over the constituted anthorities to their respective sides. 'Theresult was, that the viceroys alternately embraced the canse of both parties, and during this state of mecertainty no road was constructed. Within these few years, however, a fine causeway was commenced from the fortress of Perote to $X$ alLapa, and from Xalapa to l' Encero.

Orizaba is ly0 miles e by s. of Mexico, in latt. $18^{\circ} 48^{\prime} n$. Long. $97^{\circ} 7^{\prime}$ a.]

Onizaba, amother sethement, the head settement of the district of the alcaldia mayor of Iximiquilpan in the same kingdom, in the district of which are many approximate wards; amongst all of which are 945 families of Othomies Indians, and 80 of Spaniards, Mustees, and Mhbatioen, whose spiritual necessities are attemded to by only two priests, by firr too shot a mmber to tulfil the daties required; so that many ane obliged to go without their assistance. Nearly all these settlements are of a mild temperature, and tertilized with the waters from the river of the sierra of Mextitlan, by which also are irrigated many gardens, orchards, and cultivated lic!ds. 'I'se in-
habitants make charcoal, fishing-tackle, and rigging ; they also procure honcy from the magueyes, which they cultivate. This head settlement of the district has in its division six cotates, manely, Juan Dó, Domingo, Azuchitlen, La Florida, Vetza, and San lablo, in the which they rather great harsests of seed and grain, owing to the lerility procured by the aforesald iver.

GRDASNS, New, a city of the proviner and grovermment of 1 ,omisana in N. America; situate betwen the $c$. shore of the river Mississippi and the Jish. 'thint-three miles from the seat. See Ni:w Ondidans.
[Ombians, the midalle of the flaree $n$. coumties of Vermont. I pat of litie Memphremagog projects into the $n$. part of it from Camada. It contains 93 townships. It is very high land, and sends its waters in almost every direction of the compass. Clyde, Barton, and Black rivers empty into lake Memphemanog ; the waters of many branches of Missisconi, la Moelle, and Onion rivers, rising here, fall into lake Champlain; those of Dulliegan and Pasumpsick emply into Comecticut river.]
[Ombans, a township in the connly of Batmstable, Massaclunsetts; taken from the s. part of loastham, and incorporated 1797.]
[Ondeass, Isle of, is sitnated in the river St. Lawrence, a small distance below Qucbec, amd is remarkable for the richness of its soil. It lies in the middle of the river ; the chamel is upon the $s$. side of the island, the $n$. side not having depth of water at full tide, even lor shallops. The $s$. zi. cond of the island is called Point Orleans. The coast is rocky for a mile and a half within the $s$. chamel, where there is a carcening place for merchant ships. Round point Levi, and along the s.e. side of the river, the slorer is rocky, but the middle of the bason is entirely free.]

Ordenss, a French fort of the province and govermment of Lomisiana, on the shore of the river Missouri, opposite the settlement of this name.

ORNE, a settement of the province and govermment of Venczuela in the Nuevo Reyno de Gramada.

ORO, San duan bea, a fown of the province and corvegimisnto of Carathaya in P'ern; founded by the fugitive Spaniards of the parties of Pizarro and Amagro, and who, after penctating lhrough woods and chasms, established themselveshere, atlured by the richness of the comntry. They all became opulent, and laving obtained a special privilege from the viceroy Don Antonio de Mendoza, some of them passed over to lispatãa, re-
ceived honours and rewards of the emperor, and at last growing hamghty and intoxicated with their good fortune, begin to have parties and dissensions amongst each other, so that from being a very flourishing settlement, with a popmbation of upwards of 3000 , this has become so reduced as to contain not more than six spanish familics. It is just at the source of the river lambari.

Ono, a setulement and real of silver mines, of the province of 'Tepreruma, and kingdom of Nueva Vizaza, on the bank of the strean of Parral.

Ono, a town of the province and comitry of Las Amazonas, in the territory of Hato Groso ; situate at the sonree of the river Malognes. To the $n$. are some rich grold mines, from which it takes its mame.

Oro, at river of the province and government of Santa Marta in the Ninevo Reymo de Gramada. It rises $w$. of the city of Salazar de las Palmas, and enters the Lebrija,

Oro, another, of the province of Pamplona in the same kinglon, whiche empties itself into the sca ; and is thas called from gold being found on its shores.

Ono, another, of the province and goverment of Neiva in the same kinghm. It rums s. c. ze. and enters the Magdatena, between those of Otaz and Neciva.

Oms, another, of twe province and govermment of Darien, and hinglom of 'lierra F'irme, wheln runs into the sea befwern the island of la lagmat and the river liancisa.

Ono, another, with the dedicatory title of I'ino, in the territory and conntry of the Cimayazas ladians in lBrazil. It 15 small, rums n. n.e. amb anters the head of the Pocantines.

Ono, an istand of the N. sa, on the coast of the provine and eneverment of Darien in the kingtom of Tierra l"ime. It is apposite the point which forms the bay and port of tadidonia to the is.

Ono, some momotation of the province and enovermment of boxos in the himedom of (2nito, which rom from ai. to e. fiom the viver Bances to that of Serere, to the $n$ of the setthement of the missions of San Nicolas.

Ono, another siena or condilifor of monntains, of the province and govermment of Bucuon dyres in Prow. 'They ruis s.s.e. near the cuast of the river La Plata.

OROA'TA, a small lake of the province and country ol las Amazomas ; formed from a small river which enters the Makra by the a.". side.

ORA) OMA, an ancion ambextmseprovince
to the s. of the province of Venezuela and Nuevo Reyno de Cranta, between the river San Pedro to the $e$. the monntains of 'lucuyo to the $n$. those of Bogotí to the $\boldsymbol{z}$. and the llamos of Cazanare to the $s$; bounded $n$. by the nation of the Cuicas lndians, and $e$. by a tribe of the mation of the l'anches. It is nearly depopolated, as it is subject to continnal inoudations. The climate is hot, moist, and mathalthy, but it abounds in excellent pastures.

OROCOPICILE, a small river of the province and govermment of Gitayana or Nueva Andalucía. It rises s. of the city of Nueva Giuayan, rums $n$. and enters the Orinoco opposite that city.
[ORODADA PREA, on the coast of Pirt, is two leagoes due $n$. of Lobos de Payta, and two s. by w. of Payta.]

OROKUPLANAS, a mation of barbarian Indians of the province and comatry of Las Amazonas, who inhabit, with various other mations, the sierrat and momatains on the shore of the river Basururu, the whichempties itself into the Maranon or Amazon by the $n$. coast, $3 \times$ leagnes from the mouth of the Cuchiguara.
[OROMCOTO, a river of New Brunswick, which empties into St. John's river. By this passage the Indians have a commmication with lassimacuoddy bay.]

ORONAS, Sienras de, some mombtains of the province and govermment of Darien, and kingdom of 'liema firme, near the s. comst. 'They nom between the rivers. Chepo and bramesea.
[ORONOOCKS, an Ludian tribe wholive near Trois Rivierss, and could furnisla 100 warriors ahont so years ago.]

OROPESA, it lown of the province and corrematento of Cochabamba in Pera; founded in a beantilis, fortike, and extemsive salley of the name of Cochabamba, and by which name the setflement is also known, by order of the vicerov Don Francicoo de 'Joledo in 1575 , on the ruins is another town which had been tommed in 1505 by Pedrode Cardemas, and which bore hia tiale. Thas town is watered by a small river, called sahaca, which fortilizes the mighbominer seardens and orchards, and then enters the tachimayn. It has, hesibles the parinh chanch, two convents of Sin liancinco, ome wi the Whorvers, and the other of the Recoletans, a convent ol San Aestine anoulner of la Nacreod, an hospital of satn luan de Dion, iwo monaterims of mus, the are of santa llara, the other of the barefooted tommelites. Its pepulation is compored of 17,000 souls in commmion, amonget whom atre many richand mobe fanilies, desconded from the ancient cono
gherors of Pern, and from some illustrions houses in spain. In some fircign geographical charts this town is wrongly called Oropalaa. Nieght miles $n$. of Cochabmba, and $s 9$ n. n. no of Chuquisacib or là Matir, in lat. Is If's. Loug. (i) $1 \mathbf{s}^{\prime} \mathrm{w}$

Oropras, a settement of the same kinedom as the former, in the provinee and soresimiento of Quispicanchi, distant hati a leareve fiom the lake catled lat Hohima, which is more than a league long, and in hadf wide, and in which there is it quantity of toloriz and reed-mace, some tish and aquatic fowl. (hue end of it extends to the foot of the mountan called Rumicolea, where there are to be seen the rains of the patace of the Simperor lluasca-lnca: and here is a tradition, that in the ecentre of this momitain were sereted the immense terabures of the 11 monarches of Pern, when the Spaniards entered; and this report has induced many to spend large smms in attempting to discover the fortumate spot, but to mo purgose, nothing having becn fomm but caves amd openings which they call chingomes, and different channels for carying off the water. This settlement las, besides the parish chureh, two others wed adomed, with the tittes of Niestra Senora de la Listrella and Sa Virgen de la llemita; situate 10 miles $e$. of Cuzco, in lat. $13^{\circ} 49^{\prime} s$. Long. $71^{\circ} 6^{\prime} \pi$.

Oropesa, another settlement, of the province and corregimionto of Aimaraes in the sme hingdom; situate on the shore of the river Pachiachaca.

Oloppisa, a river of the same province and kinglom as the former settlement. It rises in the province of Cotadmanas, to the $e$. of the settlement of Pituluanca, runs inclining to $\pi . w$. and cnters the Pachachaci.

OROPI, a large lake of the province and country of Lat Amazomas, in the territory of the Gimaramacios lmbians. It is formed from a waste water of a river which runs wa and then enters the Madera.

OROPOTO, a sedtement and asiente of rich gold mines in the province and corregimiento of Asangaro, end kingtom of Pern.

OROPUCHE, a settlement of the province of Barcelona and gowemment of '('mmani, on the shore of a river which enters the linere, to the s. of the town of Aragua, and $a$, of the town of Pao, about an equal distance from each.

Orobeche, a river of the istand of 'rinidad, which runse. and enters the sea.

OHOQUARAS, a babarons mation of lndians, but little known, of the province and country of Las Amazonas. 'Thcy divell in the woods to the
s. of the river Maranon, do Icagues below the month of the river Cayari.

OROTINA, a settlement of the province amd govermment of Nicoya, and lingelom of Giate.. mala. It is one of the principal there, and well peopherd with lmbians. who ate of a good disposition and very trimelly to the spaniards. It is distant trom the capital seven leagues by sea and 20 by hand.

OROY゙S, a settlement of the province and coregimiento of 'lama in P'eru: amesed to the chacy of the capital.
[HRilliN's bank, a fishing hank of the s. e. potat of Chatem's hay, on the $n$. c. const of New Brunnwick, in N. Ancrica. Un it is from 75 to 50 ) thoms water.
[OmPuan's lsfand, a seftlement belonging to 1 limeock connty, district of Maine, having 104 intabitants.]
[ORRING'TON, a plantation in Hancock comaty, dietrict of Maine, laming 473 inhabitants. It lies on the e. side of Penobscot riser, 16 miles above Buckiown, and 180 \%. w. c. of Boston.]

ORTEE(il, San Joaguin be, a settement of the province of 'Tucumatn in Pern, of the district of the comatry of Gran Chaco; a reduccion of the Moranpas ludians made by the missionarice of the Jesuits, and now mader the charge of the religions order of San lerancisco.

Ortiga, another settlement, of the province and govermment of Popayán in the Nucvo Reyno de Giranala.

OR'XLEZ, a settement of the province and grovernment of Venczuela in the kingdam of Nuevo Granada; situate on the shore of a river which enters the Guarico to the s. of the town of San Sebartian.

Ohtiz, a small river of the province and government of Buenos Ayres in Pern, which runs n. and enters the river La Platio.

Ontez, a shoal or sand-bank, at the entrance of the month of the river La Plata.

ORTOCUNA, a settlement of the province and corramimento of Xinja in Pern.
[ORUA, Onuso, or Aneba, the most $w$. of the Caribbee islands in the W. Indies, called by the Spaniards Lats Islas de Sotovento. It is on the coast of the Epanish main. Lat. $12^{\circ} 31^{\prime} n$. Long. $\left.70^{\circ} 7^{\prime} \pi \pi^{2}.\right]$

ORUBA. [Sce Orva.]
ORUBHLAA, another, at small island of the $N$. sea, to the $z$. of the former.

ORUILIERES, a river of the province of Gnayana, in the French possessions. It enters the Oyapoco.

ORUNA, SAN Josmbit ar, a city and capital of the istand and goverment ot Trinidal ; fommed on a montain in a strong and adrantageons situation by Gonzalo. Ximenez de (Vuesadation 139, at two leagues from the sea. Jebelungs to the bishopmic of Partorion; and in its parish chareh insent the sepulehre of Nicolas de Labrit, a French bishop, billed by the Caribes lmbians, by the Caño de Aquire, not firr from the coast, whilst imstructing them in the faith. In this city there is a conwent of the religions orter of San lirancisen.

ORLOLLAS, a settement of the province and corvegimiento of Lampa in Pern.

ORITRO, a province and comerimiento of Pera; bonnded $n$. by the province of Sicasica, e. by that of Cochabamba, s. and s. c. By that of Paria, and $a$. and $n$. $w$. by that ol Pacajes. It is of a cold and dry temperatare, and very subject to tempest. Its productions are papas, quinue, and some barley. It has breeds of large and native catthe, and much gumpowder is mate here from the abundance of saltpetre, allhough mot so much as in former times, when its gold and silver mines were in a flourishing state. At present these are in great decay, and the greater part are filled wilt water, which, on account ol the want of declivity int the territory, it is impossible to drain, amd on this accome the populatoon is daily dmmishing. The whole of the province does mot comat mare than so00 sonls. It is 18 leagres frome $e$ to ad. and 2t) from $n$. to $s$. Its convegidor hath a repartimiento of 35,597 doltars ; and it uned to pry an alcabala of 351 dollars ammaily.
'The capital is the town of the entme name; fomedad in a beatifal valley, of nime mike lomen, the errater part becher swampy and abmumbluy in saldpetre, whoth the name of san ledipe de Astmia, In 150), were reopened eome of the rich mines whieln were begun to be wothed be the Indian in the time of havir lnean: and ammerse the bert of these was the mine called Pre de (aillo, which is, hamever, at dor prewen day ahandened, the mine of Popre, and at lew others, only being heiner worked, ahburh these alome vieh yeaty (it) 0 bars of siber of about ento marks each bar ; and in this consist the commerce of the place.

It has five comvents, namely of san francisoo, Santo Dominge, sim lemsin, La Meroed, sim Itan de Dias, and a college which belomerd to the desuits; alue fore parisbes for its muncrons promation, with the titles of San Felipe, San Migroel de la Rancheria, San Ildelonse de l'aria and Scpulturas. Bieghe-fivemiles $s$. with a slight in-
 Potosi, in lat. $15^{\circ}$ is's. Long. $68^{\circ}$ in.
vol. IIt.
[ORWELL, a township of Vermont, the n. westermont in Rutland comery, and sthated on the e side of take Champlain. It contain 788 inhabitants. Nemont lndependene stands in this townhip opposite 'Ticomberoga, in the state of New lork. Near mount Independence is a chalybeate spring.]

OSIB.IW, a small ishond of the N. sea, wear the coast of the province of Cicorgia. It forms with the island of Wasa a strait of its name.
[OSACib, Ginavi, a mation of Indians of $N$. America, who claim the cometry whin the following limits, viz. commencing at the month of a s. branch of the Osage river, called Neanqua, and with the same to its sumere; thence s. to intersect the Irhansas about 100 miles below the three torks of hat riser; thence up its principal banch to the confluence oi a larese $n$. brameh, lying a considerable distancer. of the (irem Satime, and with that stream nearly to its sonrce; thence $n$. lowards the kimsas river, embracing the waters of the upper portion of the Osage river, and thence obliquely approaching the same to the beriming. The climate of the conntry they inhathit is delighthal, and the soil fertile in the extreme. 'ilhe fiace of the country is generally level and well watered; the e part of the comary is covered with a variety of excellent timber ; the $\omega$. amd middle country consists of high prairics. 'Their terntory cmthaces withat it limits four saline, which are, in point of magnatude and exallence, magnatled by any hown in N. America ; here are also many others of less mote. 'Ihe principal part of the Giteat Oage nation have alwas resided at their viltares, on the Oage river, since they have been haomn to the inhabitants of Lomisiana. Alomet tive yours since, nearly one-half of this mation, haded by their chied the Big-tath, emigrated to there fork ol the Arkatsats, bear which, amd on its $n$. sde, they mathlinted at villare, where they now reside. 'The little Onage nation limment resided on the s.ais side of the Blimori, near the moulh of (irame river; but beiner raduced ly contimat warfare with their mishboms, were romprollad to seek the protection of the (irean 1) nige, near whom they new reside. 'likere in be donbt but their (ratle will increase: they conld tamish a much lager quantity of beaver than thag do. Tha villages on the (hatage river might be provailed onto remove to due hhama and the Kan-
 ciont sopre of comery liar the Shamaes, Dilleware, Mianes, and lichapmer. The ()ates cul(ivate com, lxams, 太c.
O.ver, a riser which rises in the ternitory of :
the aforesaid lutians, runs n.c. and enters the Nissouri.

OSITAMA, a small settement of the corregimiento of Pasa in the Nuevo Reyno de Gramada; annexd to the curacy of Finsagrisaga.

OSBORN, a settement of the island of Barbadoes, in the diverim and parish of s. 'Thomas.

OESEY. Se Paxaros.
OSI.LCURI, a settement of the province and government of Cartagena in the Suevoleyno de Granada; stuate in the vicinity of the road which lead from that capital to the river dirande de la Magelitera, between the seltlement of Piojon and Alalambo. I'hirty-five mikes n. c. of l'artagena, on the ze, side of R. Vagdatena.

OSIPELE, a small river of the prowince of Continent, one of the four of New England in N. America. It rises from a small lake, roms $c$. and enters the Saco.
[OSN.IBURG, a small island in the S. Pacific ocean, having the appearance of the roof of a honse. It is about four leagues in cirenit; is high land; fill of cocon trees; has no anchoring phace, and scarcely aftords landing for a boat. It was discoverel by Captain Wiallis, and is called Maitea by the natives. Lat. $17^{\circ} 40^{\prime} \mathrm{s}$. Long. $14 s^{\circ} 6^{\prime} w$.
[Osnarurg, another island in the same sea, discovered by Captain Carterct. Lat. $\mathrm{Qe}^{\circ} \mathrm{f}^{\prime} \mathrm{s}$. Long. $\left.145^{\circ} 36^{\prime} \omega^{\prime}.\right]$
[Osnasurg llouse, a settlement of the Ilad. son's bay company, in N. America; situated at the $n$. e. corner of lake St. Joseph, 199 miles $w$. by s. of Gloncester house. Lat. $51^{\circ} 4^{\prime} n$. Long. $\left.90^{\circ} 15^{\prime} a^{\prime}\right]$
osno, San Migeri dee, a settement of the province and corregimiento of Guanta in Peru; amexed to the curacy of 'lambos.

Oino, another settlement, with the dedicatory title of San Salvator, to distingnish it from the former, in the same province and kinglom, and also annexed to that curacy.

OSO, Rıo det, a river in the province of Nuevo Mexico and N. America.

OSORNO, a city of the kinglom of Chile, founded by.D. Andres Murtado de Mendoza, marquis of Cancte, in 1558, on the showe of the river Bueno, 24 miles from the S . sa, 912 s . of the city of La Concepeion, and 34 trom the garrison of Valdivia. Itsterritory was bairm in vegetahle productions, but abumdant in gold mines, the which made it a rich and beautiful town, inhabited by mathy illustrious familics. It had two convents, oue of San Francisco, the oller of S. Domingo, and a monastery of the nuns of Sianta

Clara. The Charaucahis and Arucanos Indians, who mate an insurrection here in 1599, destroyed and burnt the town, putting todeall the Spaniards, and taking away the women to marry with them. After this lamentable fall it has never since been rebnilt, and nothing but its ruins remain. It stood in lat. $10^{3} 90^{\prime} s$.

Osonso, a monntain or volcano of the same kingdon, to the c. of the former city, in the cordillera of the Audes of that hingelem. Sixtyseren miles $e$. by $s$. of the city of its name, in lat. $10^{\circ}: 20^{\prime} s$.

Osonvo, a canal between the contiment of the same kinglom and the $n$. point of the isle of Chiloe, at the ritames to the ancul or archipedago of Chilor, the which Mr. Martiniere calls the lake of Anaml, in the article Osorno.

OSPA, a settlement of the province of Florida in N. America.

OSPINO, a settlement of the province and govermment of Venezuela in the Nuevo Reyno de Gamada ; founded a few years since.
[OSSABA II Sound and Island, on the coast of the state of Cicorgia. The somid opens between $W$ Wassaw island on the $n$. and Ossabaw island on the s. and leads into the river Ogeechec.]
[OSSIPEE, or OsApr, a township, mountain, and pond, in New Hampshire, in statford comety, near the $e$. line of the state. The town was incorporated in 1785, and has 139 inhabitants. The lake lies n.e. of Winnipiscogee lake, between which and Ossipee lake is Ossipee mountain, described in the account of Now Ilampshire. Its waters mon $c$. and joined by South river, form Great Ossipee river, which empties into Saco river, near the division line between York and Cumberland connties, in Maine, between Limerick and Gorham.]
[OSSNOBIAN, or Assenchoyne Indians, a tribe fomd about the source of (Osnobian or Asseneboyne river, far a. of lake Superior. They are said by the Moravian missionarics to live wholly on animal food, or at least to confine themselves to the spontaneous productions of mature ; giving those who dig the ground the appellation of slaves. Bread is unknown to them. A traveller who lived some months in their combry oflered to some a few remmants of bread, which they chewed and spit out again, calling it rotion wood. These lndians, as well as those numerons nations who inlabit the country from lake Superior, lowards the Shining mountains, are great atmirers of the best hunting horses, in which the commery abounds. The horses prepared by them for hunters lave large holes cut above their natural nostrils, which
they say makes them longer winded than others not thus prepared.

The Osmobians hate no permanent place of abode, but live wholly in tents, made of buffalo and other hides, with which thry travel from one place to another, like the $A$ rads; and as soon as the food for their horses is expended, they remove and pitch their tents in another fertile spot; and so on contimally, scarcely ever returning to the same spols again.]

OS'TIA, a setilement of the province and govermment of Cartagena in the Nucvo Reyno de Granada; situate in one of the islands which ate formed by the arms of the riser Camea.
[OSTICO, a small lake in Onomlago county, New York, partly in the s.e. conner of Marcellus, and $n$. w. conner of the township of 'lully. It sends its waters from the $n$. end, which is eight miles $s$. $z$. of Onondagrocastle, by a stream 16 miles long, to Salt Iake.]

Os'limuld, a province of Mexico, in the grovermment of Sonora, with the title of San lldefonso. It begins on the other side of the river Mayo, seven leagues from the real of Los Alamos, so as that from thence to the river Chico it is 40 leagues from $n$. to $w$. hounded by the river Grande de lliaguis. It is very fertile in maize, pease, French beans, and pulse, in the summer time; for in the winter the river rises to such a loeight as to inumdate the greater part of the ferritory, not only destoying the crop", but even the settlements. It hats many mines of gold and silver, which metals are of base alloy, and are but little coveted.

This province is peopled by difliremt nations of Indians, who were feduced to the bath by the Iesnits, who fomeded the following sothements:
Rio ('hico, the capial, … Marcial,
Ostimuri, fomerly the E. doeph,
capital,
Bethlem,
Ruan,
Potill,
Bocon,
Cucalin,
'ludus Sinta,
Niccezari,
S. Xiwier,

Opestura, Oputí, Comoripa, Kuaque, Yicoori, $\therefore$ Nicolas, Onabas,
[OSTINES, or Charlestown, a comiderable town in the island of Barbadoes.]

OSTIONES, a port of the S. sea, in the province and government of Choco, and Ninevo lieyno de Ciranada, between the port of Bucnaventura and the point Arema.

OSTlTAN, Sas Pbobode, a small settement or ward of the head settement of the district of Moloacan, and alculdia mayor of Icayuca, in Nueva Espana, close to the settement of 1lamangnillo.

OSTOCIERON, a settement of ludians of the
 situate on the shore of the $c$. am of the river Susquehamah.

OSTOTIPAC, or Trepe, a province and a' caldia mayor of Nueva Galicia, amd bishopric of Ginadalaxara, in N. America. It is of limited extent and hot temperature, but abounding in cattle, and producing large crops of collon, maize and coco, and plenty of salt, these being the articles of its commerce. I'se capital is the settement of the same name, inhabited by a large populittion of Indians, Mustees, and Mulattoes, who live in the estates, and the ranchos of its district; it is 100 miles to the $w$. one quarter to the $n . w$. of Guadalaxara, in $104^{\circ} 45^{\prime}$ long. $21^{\circ} 37^{\prime} n$. lat. 'The other settlements of this jurisdiction are reduced to the following :
S. Sebastian, Mascota, Talpa.

Ostonmac, another settlement, of the juristiction and alcaldia mayor of Otumbia in Nueva Eppana; inhabited by $14+$ tamilies of Ludians, and being one league $\dot{s}$. e of its capital.

O-toripar, another, with the dedicatory title of Simat Maria, in the head settlement of the district and alcaldia mayor of Tepeaca in the same hingedom ats the former. It contains only 15 families of Indians, and is a league and an hatf from its capital.

OsTOTHPAQLILLO, a jurisdiction and alcaldia mayor of the lingedom of Xinera Galicia, and bishopric of (illadalaxara, in N. America, and the most reduced of any there, being equally without productions and inhabitants. It is of a hot temperisturs, and yieds nothing hut some sugar sance, of which honey, the only branch of its commerce, is made. Its popmation is redued to the tua settle-
 capital, which comsists of 60 tamilies of Imdians.


OSTOTITLLAN, a settement of he head setLement of the district and alculdia mayor of 'To. luca in Nueva Eprana; it contains 55 damilies of Inditus, and is a lithe to the ic. ol its capital.

OSTOZINCO, a settement of the head settlement of the district of Acantepec, and alcetdia mayor of Tlapa, in Nucya España. It contains 50 families of Indians, and is three leagnes and a half from its head settlement.

OSTRAS, R1O De las, a river of the provinee aud caplainship of Rio danciro in Brazil, which runss.s. c. and enters the sea opposite the iste of Ancora.

OSTUS, a settement of the heal settlement and district of san Pidro do Whetapas, and alraldiat mayor of samta Ana, in the himetem of Cinatemala, amexed to the curacy of that head settlement.
OsTlMA, a settement of the head settement of the district of Santiago Numales, in the prorince and alcaldiat manmof Sm Yicente de Austria, and kingedom of Guatemala : amexed to the curacy of is heal wetlement.
ostumediao, su deave, a principal and head settement of the district of the alouldia mayer and province of Ruczaltenango in the Sitigrdom of (inatemala. It contains in its district 5900 Indians, of the Quiloc, Kazchiquel, and Zotohil mations, and was one of the doctrinal establifhments of the religious order of San Prancisco.
[OSW BGATCIIE River and Lake, in Herkemer connty, New Tork. The river mblie into the river Š, Lawrence, or Catariqui. Oswegatchic lake is about 19 miles long from $s$. u. to ace. and two broal, and ennds its waters $n$. e. into the river of its name. it is alount 10 miles s. e. of the Thomand lakes, near the entrance into lahe ()ntaiin. There is a forter the same name, situated on the Cataragui river, 62 miles n. e of Kinguton ou lake Ontario.]

LOSN BGATCIIEE, an Indiantribe residing at Swagathey, on the river St. Lawrence, in Canda. They conlil furnish alout 100 warriors 90 years since.]
foswegn, a mavigable river of New York, which conveys the waters of Oneida and a nmmber of small bakie, into lake Onturie. It is more commonly colled Onovpago; which see. I

Osweco, a fort of the linglist, built in the territory and conntry of the Iroquees Indians, on the $s$ s shore of the lake Ontario, ind at the entrance or month of the river Onomblyso, or Owergo, where the former carry on a great commerce with the Indians in hides, giving in exchange all kinds of iron ware, brandy, and other articles; which trathic legius in the month of May, and lats till the end of July. [This tort wat taken by the Brilish from the Frencls in 175li, and confirmed to
them by the prace of 1863. It was delivered up to the United States, July 11, 1796. It is abont 11 ) miles e ly $n$. of Niagara, in lat. $43^{\circ} 23^{\prime} n$. 1 ong. $76^{\prime \prime} 41^{\circ} \sigma^{\circ}$. 」

(I'LALA, one of the Societr istandsin the S. Pacific ocean, whose $n$. and is in lat. $16^{3} 96^{\prime} s$ and long. $151^{\circ} 30^{\prime} w$. It has two good hatbours. See Onamene and O.henumba.

O'l.llll'l, or Otsmatre, an island of the S. Sea, which gives name to various others, dincovered by the English captain, Samad Wallis, in 1707 , commander of the ship Dohphin, in the reign of Geore III. king of England, and for whom he touk possession of it.

The viceroy of Pern, Don Manuel Arval, sent the pilot, Don doseph Imich, to recomoitre these idands in 17ie; but he being prevented from the badness of the weather to effect his object, the king determined to send some missionaries amongst these barbarians, to reduce them to the faith; and accordingly, in 17i4, there wemt ont to this emb the lathers Geronimo, Clot, and Narciso (iomzaIrk, of the order of San Praucisco, taking with them some lndians who had becn catechized and haptized at Lima; and these being established in the atorsaid islawl of Otahiti, which is the principal, remained there till 17it, when the Captain Don Cayetane arrived in the Aguila frigate with provisions for them; and then the missionaries finding that no treops were scit for their protection, determined to retire, atfiet merely making a few olservations respecting the islands, as to their productions and the manners of the matives; and it is from their accomets that we shall relate the following particulars.

These islands, it secms, are well peopled with infidels, and in each of then is a cacique or lord, whom they style eriri; also in the great islandsare many subordinate to one superior, who is called cririattu. The temperature of them all is hot and moist, so that they are well covered wilh trees, and shady; they prodnce many cocos, phantains, ñames, and another fruit which serves as bread. 'Ithey have swine and turkeys, and grow much sugar. cane.

The natives are corpulant and well made, of a brown mulato colour, with tong and crisp hair, which thry amont with oil of cocos. They go constantly maked, and wear only a swathe ronnd the waist, passing one end between the thighs; the chicts wear a small poncho or matted cloak of very fime palm, and some very delicate woven stuils which the women make from the barks of trees, and of which specimens are to be seen in the
royal calbinet of natural history at this court. 'These Indians are pacific, cheerlin, jovial, and docile, manifest great genins in the buidding of their honses and canoes, and in the manmacture of their woven stalls. 'I'hey, however, use the barbaroms chston of sacrificing to their talse idols. Whibt the atormad missionaries were amongst them, the eriri fell sick, and to implore with greater sucens for his speedy recosery, they sacrificed to their deity four of their miortumate prisomens. 'They form amongst themselves sociedies, wherem they mutnally cogage to stand by and assist each other in any dithentties ; but it is indispensable that those admitted should be without male chidtren, and this ardinance has been the canse of parents continually putting their infant sons to death.
[Otahiti consists of two peninsulas, which are connected by a low neck of land, about two mile's over; the circmmfercuce of both peninsulas is somewhat more than 90 miles. The whole ishat is suromulded by a recf of comal rocks, willin which the shore forms severat excellent bays and harbours, where there is room and depth of water for any number of the largest ships. The face of the country, except that part of it which borders upon the sea, is very meven; it rises in ridges that run up into the middle of the island, and there forms momtains, that may be seen at the distance of 60 miles. Between these vidges and the sea is a borter of low land, extending atong all the coast, except in a few places, where the rideres rise directly from the sca. 'This border is of different breadths, but no where more than a mile and a hall. There areseveral rivers much larger than conld be expected from the extent of the istand; among the rochs through which these precipitate their waters from the momains, not the leatt appearance of mimeats is to be found. 'The stones shew evident tokens of having been burnt. 'Traces of tire are also matnilest in the very clay mpon the hills. It may therefore not unteasonably be smposed, that this and the meighbouring ishand are ebther shattered remains of a continemt, which were left behind When the mat was sumk he the explorion of a subtermanos fire, or base bien tom from roch ander the bed of the set, hy the same cause, and theons "p in hape to an heright which the waters neser reach. The bow lamis between the font of the ridges and the sea, and sume of the interjacemt valloy, ate the only pant of the intand that are bur habited. Itere imiderel it is pepmens. The hemex donot fom villases or towns, bat are ranged ahome
 fromesth other.

When the island was filst discovered, heer, dege,
and poultry were the only tame animals; duchs, pigeons, paroquets, with a tew other linds and rats, the only wild animats. Thebreed of hogs has been greaty improved ly some of a harger hind, that were lefl by the spaniands in 176 . Cioats were first introduced by Captain Cook in 173.3; to these the spaniarts have added some, and they are now in such plenty, that every chict of any note has thom. ('ats were keft by Captain Cook, and Linropath dogo of severad sorts by the spaniards. In 1757, the stock of new amimats received the important addition of a turkey cock and hen; a peacock and hen; a gander and hiree geese ; a drake and four duchs; a horse and mate; a bull and three cows. I hall and a ram had beron also left by the spaniarels. Beasts of prey or noxious reptiles, there are none.

The veselable productions are bead-frnit, co-com-nuts, bamanas of l: sorts, and all excellent; plamtains; a truit recombling an apple; sweet potators, vams, and cocoss.

The people exceed the middle size of Eurnpeans instature. In thair lispositions, notwithstambing the charge of infamicide, belore alheged asainst them; lhey abe brave, open, and arincons, without cither suspicion or treachery. Sixept a few races of matural cumbing, and some traits of disumutation, equally artless amd inofionsibe, Hey posses the mon perfert simplicily of chatacter. Their actions are wudd by the immediate impulse of the reigning panion. Their panions are the gernmine clfusions of the heart, which they have new bern tanght to diguise or repres, and are therefordepicturcdby the stongest
 fedinga are lively, but in no case permancont; they ate affected by atl the changesof the pasing hour, and reflect the colour of the time, however treguenty it may ray. 'Their visarity is never disumbed by anxied or care, insomuch that when bromght to the brink of the grave by diseane, or when preparing to go to battle, their licess are burchonded by melancholy or urions mothem. 'Them language is solt and medolions; it abound with woweh, and is casily promomaced. It is rich in
 that invertad arraugement of worl- which distin-
 Th is an copinas, las for the beat-frat atome they have abose lwenty mame. . Wh to this, that lo.

 in He satere matmar.
 dom. 'They athe now divaded miotwo, mader alai,
fnames of Opmeanou or Otahcitenoor, and TiraInen; athongh Otoo, the sovereign of the fimer, still possesses a nominal superiority over the latter, and is styled king of the whole bland. To him also the island of Bimeo is subject. These kingdoms are subdivided into districte, each with its respective chicf. The number of inhabitints in 1774 was estimated by Captain Cook at 201,000 . Wars are frequent betwecn the two hingloms, and perhaps between spparate districts of each. The inhabitims of Eineo are otten excited by some powerfill chief to assert their independence. The power and strength of this and the neightbouring islands lie entirely in their navies; and all their decisive battles are fouglit on the water. Otaliti alone is supposed to he able to semb out 1700 war canoes, and 68,000 able men. The chiet of each district superintends the equipping of the fleet in that district ; but they must atl pass in review before the king, so that he knows the state of the whole hefore they assemble to go on service. Otahiti lies in about $17^{\circ} 40^{\prime}$ of $s$. lat. and $149^{\circ} 95^{\prime}$ of $w$. long.]

The archipelago conssts of 93 islands, the names of which ate the following :

| S. Sinon, | $O_{p i j i j}$, |
| :---: | :---: |
| S. Quintin, | 'Tajaá, |
| Todos Santos, | Oyataa, |
| Matutarua, | Oagiuć, |
| S. Cristoval, | 'Tupá, |
| Otahiti, | Obayo, |
| Morea, | Guayopé, |
| Gicmia, | Ayuayi, |
| 'Tapmamanú, | Atiin, |
| Mavari, | Tatupí, |
| 'Tirá, | Qucmama. | Paraporrá,

[OTAKOOTA, or Oka footala, a mall island in the S. Pacific ocean, four leagues from Watecoo, and abont three miles in circnit. Lat. $19^{\circ} 50^{\prime} \mathrm{s}$. Long. $158^{\prime \prime} 23^{\prime} w$.]
OTALLLC, a river of the province and corregimiento of Ambato in the kingdom of Quito. It rises in the mountains of Tyitahua, runs from $n$. to s. and enters the Pastaza by the $n$. side, in lat. $1^{\circ} 30^{\prime} s$.
OTANAUIS, a barbarons mation of Indians, of the province and country of Las Amazonas, who dwell with many other nations on the shores of the river Napo.
OTLO, a settement of the province and corregimiento of Cuarochiri in Peru; anncxed to the curacy of Casta.

OTAOS, a settlement of the missions which were held by the Jesuits in the province of Topia, and bingdom of Nueva Vizcaya.

OTATAI, a small river of the province and captainship of Maranan in lirazil. It rises near the coast, rins $\pi$. betwen the Grande de Paragnay and the Camindey, and enters the sea in the dow coast.

OTATITLAN, Sas Anbres me, a settlement of the head settiment of the district of Thacotalpan, and alcaldia muyor of Cozamaloapm, in Nueva España, at the distance of a learue from the river Crande de dwarado, in the middle of a lofty monntain. It contains 19 tamilies of Indians and a beantifin temple, in which is venerated a miraculous image of Christ crucified, with the same title as has the settlement; and of which the following account is extant, mamely, that more than 170 years ago an Indian, who had cnt a piece of cerlar, was desirons of making a cross, and was looking out for a person who mirht undertake the work, together with the image of our Lord ; that there arrived at his house two handsome youths, who professed themselves sculptors, and offered to do what he required; that he put them into an apartment where the wool was, paid them for their hire, and left with them some food; when, returning the following day to see what they had done, he found to his surprise the youths flown, the money and the food untouched, and the image most beautifilly and perfectly finished. 'This settlement is 13 leagnes $e$. of its head settement.

O'IVALO, a province and corregimicuto of the kingrdom of Quito; bonnded e. by the mountain of Cayambe, n.e. hy that of the town of Ibarra, n. z. by Esmeraldas, and s. by the district of the corregimiento of the city of Quito. It is $1 \mathcal{Q}$ leagues long from $u$. $\pi$. to s.e. and running in willh froms. to $n$.

It is watered by the river Batan, which rises, as well as other different streans that fertilize it, in the momitains, and becoming united with the rest, forms the river Blanco. Althongh, as we have made appear, its territory is not of much extent, it is coveral with collivated estates and manufactories where they make linens peculiar to the country, or, as they are sometimes called, tucuyos, carpets, quilts, and other articles, all of white cotton, the which are much esteened thronghout the kingdom.

The mode of sowing the wheat and barley in this province is very singular, for instead of seattering the seed they make small holes and pour in a certain quantity from their hands; a practice proved by experience amongst them to be very advantageons, and to yichl from 100 to 150 grains for one. In the cstates are enclosures for brecding horses, as also dairies, where they make a large por-
tion of cheese, to carry for sate to the other jurisdictions. 'The pasture in these farms being very fine, and abounding in exceflont cattle, and althongh it is not in want of sheep, yet are these less common than other animals.

In the territory of this province are two lakes, one of which is calleds.l'ablo, from a settlement of that name on its shore, the same being a league long, and hall a leagne wide, and abomeling in grese, herons, getlereliss or thelis, and covered with the reed called totora; morcover receiving its waters from the momatain Mojanda, and having issme out from it one of the arms which form the river Blanco. 'The other laker, which is at a small distance off, is of the same size, and is called Cuicochn, from being upon the momatain of this name on a small table just betore the extreme top of the satid mountain. In the middle of this latter lake are two istands, in which breed many cuyes, or white rabbits, and deer, who swim from the istand, and when pursued by the hunters, regain it for security in the same mamer. In this lake are found some small fish no bigger than prawns and withont scales: the Spaniards call them prenadillas, and estecm them so much that they are carried as a rarity to Quito for sale.

The settlement of Cayambe, situate in the middle of an extensive llano, or plain, is backed by sone lofty mountains of those cordilleras called Cayamburo, which vie with Chimboraso, and are tatler than any lying between that spot and Quito, from which place they are discernible. These momtains being constantly covered with snow, mate the temperature of the valley cold and umpheasant, assisted in no small degree by the strong winds which continually blow licere.

The inhabitants of this province are divided into the seven following settlements:

| Cayambe, | Sim l'ablo, |
| :--- | :--- |
| 'l'abacmodo, | Toache, |
| Stontiqui, | Urcuqui. | Cotacache

I'le capital, which is the town and asicnto of the same name, is in a fine situation, of a cold temperature, amb abounding in cattle, with which it supplies the other settements. The natives are rather inelined to the mannfacture of cotton state, in which they have a great trade, than to the cultivation of the land. It has two parislocs, and a grood comvent of the monks of San Franciseo. Its popmlation amomots to about is or 20,000 somls. It is in lat. $13^{\prime \prime} 3^{\prime \prime} n$. ame long. $75^{\circ} 5^{\prime}$ os. It is 50 miles $n$. e of Quito, and 167 s.s a. of Popayan, on the royal roal between those places.]

O'TAZ, Jesus Nagareno de, a settlement of
the province and government of Neita in the Nuevo Reyno de Giranada, on the shore of a small river called caño de Ota\%. It is of the same temperature, and produces the same fruits as the other setlements of this jurisdiction, but in less quantity, from the want of people, its intabitants amomating to only 40 Indians.
'lhe aloresaid river runs to s.s. $\underset{\text { s. }}{ }$ amd enters the Grame de la Magdalena, beteseen thome of Norte and 0 ro.
[O'Clllert, a bay on the $n$. comb of S . America, the tiv of the niver or creek called Lramo, and e. of cape Cabldero.]

O'l'LIDSA, a settement of the head eftlement of the district of 'l'enanzitan, and atealdiz mayor of Acaynca, in Nucva E-pana, contaming by families of lodians. It is cight leagnes to the e one quarter to s.e. of its head uettement.
[OTEDVANOOA, a large and spacims harbour and bay, on the s. $w$. coast of the istand of Bolabola, one of the society istams. Lat. $16^{2}$ $18^{\prime}$ s. Long. $151^{\circ} 43^{\prime} \mathrm{w} .1$

OREQUET, a settement of the province and corregimiento of Chancay in Pera; annexel to the curacy of Igmari.

OTER, a small river of the province and colony of Virginia, which runs s.c. and enters the Staniton.

Orien, a small istast of the province of frorgia, one of those called the Gicorgian ; situate near that of Scalrouls.

OTERREKUCA, a settlement of the jurisdiction of the Villa de llomba in the Nuevo lacyno de Gramada.

OTHOYES, a barbarous mation of Indians, of the province and govermment of Lonisiana in N . America, who dwell near the shores of the river Missouri. 'Ihey are not mumerous.
[OTlSFIELi), a plantation in (cumberland comby, district of laine, e. of Bidectown in Cork comnty. A stream from Eongo ponal passes through the a part of this town, on its way to Solago. It is very free of rageged hills and mountain. 'The ereatest part of it atlords a growth of beech, maple, ablo bats, and birch, and is good laml. It contains 197 inhahitants.]
opolel, a settement of the province and corregimiento of lacmas in P'ern.

OTOEDI'IA, a settement of lodians, of the provine and govermment of lonisiama in N. Imerica, on the shore of the river Panis.
[olocilmatix, an Indian mation in the N. W'. territory, who inhabit between the lahe of the Woods and Mississippi river. Its warrior, amome to 300 .]

OTOLDA, a settement of the province and eroverument of Popayän in the Nueve la yom de (itamada, on the shore of a river at a smatl distance from the city of Bugat to the $\pi$. $\mathfrak{z}$. and which river divides the settement from this city.

OTOMACOS, a mation of Intians, rellumed, for the greater part, to the faith, and dwelling in the vicinity of the Orinoco and Nuevo Reyoude (iramada. 'They are of such extravagemt and rate customs in their natural state of gentilim, that they deserve particular note. At the first dann of light they afl start from their sleep, and begin distres.ing crics and shonts for the ir dead, the which lant till day-light : and then they begin to dince and sing and amme themeles till twelve at night, thas allowing themselves no more than there hours siep. During the morning they go and throw themedves into the river, and then assembie at the doors of Heir captains, and there pick ont those who are to gocither tishing, or huming on the monntains the vild-hoars, or to cmploy themselves in tilling the gromad; after these are selected, the rest are allowed to gro and amuse themselves.

It is truly curious to see them play at temnis ; their dexterity is womderful, and some of them will throw themselves along the gromed to weet the ball, and will reper it with their shonder. 'This game is well ordered : they have regular mopires, and there is much betting on the two sides, or partice, which regulaty amount to 19 each.

The women, in the mean time, occupy themselves in making very fine crockery-ware, and in woaving curious gaments and nets, saths, \&e. of hemp, or pita, which they procure fom the Manriche, as also in making pavilions or tents to detend then whist aslecp from the swams of mosquitoes with which they are infested. Abome midday they give over their labour, and aloo amuse themselves indaying at ball, and with no heso dexderity than their lins bauds.

These Indians have, in their play, a way of cutting and lacerating themselver with iron spikes to such at degree, that in orter to stop themselves from bleeding to death they are obliged to phane into the cold river, and will there fill up the womats with sand : a practice which, instead of beine fatal to diem, makes them robust and hardy. They are fom of cating carth; and this food is, mo doubt, prevented trom being fatal to them throngh the quantity of oil or grease of the alligator, with which they mix it up.

This is the only nation of Indians of this kingdom who permit polygamy. The yong men are forced to marry old widows, and the old men, on losing their wives, may mary young women;
since they assert that it is madness to put two fedioh mexperienced people together.
'These ludans were, formerly, wery mmerons, and at constant war with the Caribes, until that these, aided by the Dutch, brought fire-iturs into the diedt, when the Otomatos were so sliseomfited, as to betake themselves to moknown and distant paris.
'lhey make their bread of certain roots, which they permit to putrefy in water, and then mix it up with the carth ant grease, as we have belore observed. 'lhis mation is bounded $n$. c. by the mation of the Paos, and m. $\begin{gathered}\text { e. by that of the lramos. }\end{gathered}$ Ihey began to be rednced to the ('atholic faith by the dernits in 1792.

OTOMLLS, a mation of civilised Imdians of Nucva Lspaña; thus called as being deacemants of Otomiel, sixth son of latac Micuatl, a noble of the Seven Caves, and of one of the most mamerons nations of that hingdom.

They became mited to the republic of 'Tlaxcala, when they fled from the war made against them by the emperor of Mexico, who wished to subject them to his dominion: and when the same dechared war against this republic, the greatest condidence was put in these lndians, and they were placed at the very frontiers of Mexico: also in renarl for their services they were condowed with ereat honours, and the first families of 'I laxcala gave them their dauglters to wite; nor have the Mexicans been ever able to shake their allegiance to this republic.

At the entramee of the Spaniarels, they were indaced to serve in the conurest of that empire, and aller this they changed their mame from Otomies to t'hichimecas.

OTONCAPCLCO, a small settement of the province of Mexico and Kingetran of Nineva Lis. pana, where Cortes, ather the fatigues of battle, rested himself the night that he retired from Mexico, and where he aftermards consucted a lemple, with the litle of Nuestra Senora. See lis: memos.

OTONTEPEC, SAN JUAN DF, a settement of the herd settlement of the district of 'lantoynca, and alculdía mayor of 'Tampico, in Nueva Lispaña. It contains 69 tamilies of ladians, and is 15 leagues ï. of its heat settement.

OTOPARI, a large rivar of the kingrdom of leru, which rises between the Inambari and Cnchivara, near the province of Pancariambo. It runs with different names for an infinite nmber of lagu's through unknown countrics of infidel Indians, making one large curve, matil ihat, directing its course to $m$. in the territory or country of

## 0 T T

Las Amazonas, it enters the Marañon or Amazon by fwo arms.

Oi'OPIIN, a setidement of Ludians, of the missions which are hedd by the religious order of st Donninge, in the territory and district of the city of San Christoval, in the Nuevo Reyno de Ciramadn; situate on the shore of the river Apure. It is of an hot temperature, abounding in cacao, maize, yucas, and other fruits of a warm climate; lut of so small a population as to contain no more dant 50 lmelians.

OTOQULE, at small istand of the S. sea, in the galf of Panamá, near the point of Chame, on the coas of 'lierral lirme. It is very delightfin!, and well cultivaded with regetable productions, and of an hot though heathy temperature. In lat. $\mathrm{S}^{\circ} \mathrm{Sit}^{\prime}$ n. Long. $79^{\circ} 25^{\prime}$ w.

O'OQQUlLl.O, a small island of the same province and kingrlom as the former, and sitnate near to in.

OTOTI'TLAN, a settlement of the missions which were held by the desuits, in the proviner of Topia aud kingrlom of Nueva Vizcaya, oa the shore of the river 'Tibala.
[OTSEGO, a comuty of New York, on the s. side of Mohawk river, opposite the German flats. The head waters of Susquehamah, and the Cookquago branch of Delaware, intersect this county. Here are also the lakes Otsego and Caniaderago, which send their waters, in an united stream, to the Susquehanaha. It contains nine townships, viz. Kortright, Jarpersfield, Franklin, Cherry Valley, Dorlach, Richfield, Otsego, Burlington, and Unadilla. It contained, a fer years ago, about 1000 inhabitants; but such has been the rapid settlement of this comely, that in damary 1796 it contained 3937 inhabitants qualified to be clectors. In 1791, when this comnty was but chinly settled, as many as 300 chests of maple surar were manufactured here, 400lls. each. The courts are held at Cooperstown in the lownship of Otsego. 7
[Orsi:co, a township and lake in the comuly above described. 'The fownship was taken tiom Unadilla, and incorporated in 1796. On the ed the tomaship encluses lake Otsero, which separales it from Cherry Valley. Lake Otsego is about nine mites long, and lithe more than a mile wide. 'The lands on its banks are very good, and the cultivation of it easy. Jn 1790, it comained 170? inhabitants, inclusling cight slaves. By the state census of 1790 , there were 190 ol its inhahitants clectors.]
[OT'SA WAS, an Indian mation in the N. W. territory, who inbabit the $c$. site of hat Michigan, BL. 111.
2) mites from Wichilimackinack. 'Iheir hmeneg gromads lie betwen lakes. Diehigan amd Ilaron. 'lhay could farnish 200 warriors 20 years aro. 1 tribe of these also lived nean Si. Joseph's, and had 150 wartors. Another tribe lised with the (hip)perwas, on Sugninam bay, who together conld raise 200 warriors. Thwo of thewe tribos, lately hostile, signed the treaty of pace wifh the Linital Ftater, at (irecuville, Angrast Bd, 170.j. In ronserpuence of lands ceded by thens to the I nited States, govermmon has arred to pay them in good, 1000 dollars a year, for ever.
[Oetawas, a large riser of ('amada, which emptice into the st. lawrence at the late of the Two Moundans, 11 miles from Hontrat. The commmication of the city of Montral with the high land, by this fiver, it not impmeticable, is at leat very expensive and precarious, by reason of its rapids and falls.]
[OTTER Bay, on the s. coast of the island of Newfomelland, is between bear bay and Siwitt bay, and near cape Rayr, the s. w. point of the islimul.]
[0rTine Creek, called by the French leiviere à Intris, at river of Vermont, which rises in BromIey, and pursuing by its course a 7. . direction about 90 miles, empties into lake Champlain at Verrisburgh; and in its conse receives about 15 small tributary streams. In it are large falls at Rutand, Pitistord, Middlabury, and Vergemes. Betwen the falls the water is deep and navigable for the largest boats. Vessels of any burden may go up to the falls at Vergemas, livemiles from its mouth. The licad of this river is not more than 30 feet from Batten kill, which runs in a contrary direction, and falls into Itndson's river. Its mouth is three miles $n$. of Bason harbour.
[Otrea Creck, a small striam which empties into $\mathrm{he}^{2}$ nencky river, in the shate of that name, and e. ol Boonsborough.
[Orren's lleal, a small penimsula, projecting from the $n$. c. shore of lake superior, and $n$. $\mathfrak{\sim}$. of Michipicoton island.]

- [ot'TOLS', ludians of N. Imerica. They have no idea of an cexclusive possession of any comulry, no do they assign themselve any limits. It wonld appatar that llacy would not object on the introduction of any wolli-dispored ladians; they treat the traders with respect and hoppitidity, semerally. In their occupations of huntimer and culiavation, they ate the same with the kimtsu and
 rivers, and in the plains a'. of (hem. "I'her conntry in which they lount lies well ; it is extumely portile and well watered; that part of it which 3 r
boders on the Nimmelaw and Misondi poseeses "sood portion of timber: pepabation rather incrasime. Thery have alwars besided near the phace where their village is sitmated, and are the descendants of the Misomris.]

OTL 1113.1 , a provinee and alcaldia mayor of Nueva lispana, and one of the smathes and poorest, althongh formerly one of the richest, from the abmudance of cochine which was tomal here. Its juristiction consists of there settlements, namely, Goathazinco, Axapusco, Ostotipac, ant some wards or small settements mmexerl to them.
'The capital is of the same name, fomerly a large and good town, as may be sern by the remains and ruins of its walis. It comsists now of only 10 or $1 \underline{2}$ houses of Spanish tamilies, ame 40 of of Indians, employed in cultivating maize, barley, and other serds; as also in the breeding of pigs. It has a convent of the religions onder of Sin Francisco, gowerned by the carate antil that it was resigned to some nuns. The water was brought to the fown by an aquednet, made it great expence and with much art, a work which proved that this jurisdiction was formerly capable of going to a great expence. In the middle of the chief square is a pyramidical stone, remarkable for its lecight, as being of olly one piece.

This town is the place where the viceroys resign the staffiund the command to the successor, and on this occasion it is thronged withall the prelates and chiefs who come to compliment their new master ; and indeed, this is the only time that it can be said to be inhabited, as it is in itself one of the most barren and mpeopled towns of the lingdom. 'Twenty-six miles 2.e. of Alexico, in long. $95^{\circ}$ 44' $4^{\prime}$. lat. $19^{\circ} 40^{\prime} 30^{\prime \prime} n$.

Otemba, a beautiful and extensive valley of the tormer province, celebrated for the victory which was gained by Herman Cortes against the whole power of the Mexican empire, when this was obliged to retreat from that court, and re-estamish iteelf in 'llaxeala. It is at the foot of some very lofty mountains which give it its name.

OTLSCO, a settement of the province and corrcgimiento of Caxamarca la Grande in Perı.

OTUSTLA, a settlement of the province and alcaldia mayor of Chiapa in the kiagrdom of Guatemala, of the district of that city.

OTUTO, a settlement of the province and corregimiento of Guanachuco in Peru, at the source of the river Bamba.

OTZANDERLET, a small lake of Canada, between the salt lakes and the river lemmes. Blanches.
oTZOLOTEPEC, S. Bartolome de, a set-
thement and head spttlemett of the district of the alcaldia mapor of Hetepec 11 Nuera Expman. It contains SX0 families of lutans, and is the beod of the curacy, to which as mity other lendians are annexed. 'Three leagues s. e. . potital.

Orzofoterre, another settement, with the dedicatory tille of Sinta Maria, which is the head settement of the district of the alculdia mayor of Miabmatlan, in the same kingdom; of a cold aml moist temperature from boing in the sierra. It contains 970 families of Indians, including those of its wards, who cultivate maize and other seedalthongh its principal trate is in cochincal. Sightcen leagnes s. c. of its capial.

Orzoloteplec, another, of the heal settement of the district of Puxmecatan, and alcaldia mayor of Villalta, in the same kingdons; containing 10 families of Indians. 'I'wentr-six lagues from its capital.

Oizolotepec, another, with the dedicatory title of San Juan, the head settlement of the district of the alcoldia mayor of Miabmatan; situate in the sierro. Thirty leagues from the capital.

Otzonotepfe, another, with the dedicatory title of sima Maria, the head settlement of the district of the alcahdiamayor of Antequern, in the province and bishopric of Oaxaca in Nueva Lispaña. It contains 30 families of Indians, "ho live ly cultisating cochinend, wheat, and other sceds, for commerce. Thirty leagues c.s.e. of its cajital.
otzlifumid, santa Maria dr, a setllement and head sedlement of the district and alentdia mayor of 'Tampico in Nuceva España; of a dry and hot temperature. It contains a convent of the order of San Prancisen, and its population is composed of 21.4 families of Guastecos Indians, and 62 of Hnlattoes, whosow maize, and breed some large cattle, of which they make dried meat, their only article of trade, save that of the same cattle alive, which they tahe ammally to sell in the neighbouring jurisdictions, and from the prosluct of which they procure themselves such artieles as they may require, and which their territory does not afford.

This part of the conntry is much infested with poisonons insects, no place more so. Here are three cultivated estates and grazing farms for large cattle; and tormerly it used to buy quantities of salt brought in the vesuels from Campeche, with which to cure their fish and meats; but this systen of trade has gone to decay from the very increased price of the salt, and since the const here affords none. Fourteen leagues $\%$. $\boldsymbol{u}$. of its capital, and sio from Mexico.
[ouabash. Sce Wabasu River.]
OUAClIAS, a lake of the province and government of Lonisiana in N. America, on the coast and istand formed by the rivers hississippi and Chetimachas. It empties itself into the sea hy tho moutlis mear the bay of Ascension.
OUACHETAS, a river of the same province and government as the former lake. It tisess from another lake, between the river Negro and Mississippi, runs s. and moning w, with many windings, enters the former river.

OLADEBA, a river of the same province and govermant as the former settlement. Hrises from three lakes to the s. of like Superior, rums and and durning its comse to $s$. w. enters the Mississippi.

OUADEUAMENISSOU'TE, or River of St. Peten, in the same province and guvemment as the fomer. It rises from cape 'linton, runs $e$. and enters the Verde or Green river.

OUADOUGEOUNATON, a settement of Indians of the provinceand government of Louisiana, in the territory of the Sioux of the $W$ est.

OUAGARON, a river of the province and country of the Iroquees Judians in Canada, which runs $s$. and enters the Cataraliny.
OUAINCO, as settement of Indians of the prow vince and government of Lonisiana in N. Ame. rica; situate on the shore of Rouge river.
[OUAIS'S Bay and River are about two Ieagues round the $n$. point of the island of Cape Breton, in the gulf of St. Lawrence, and s. s. w. of the island of Limbach.]
[oUANAMINTHE, a Fench parish and village on the $n$. side of the island of $S$. Domingo, about a lcagne and a hailf $\mathfrak{z}$. of Daxabon, in the Spanish part, from which it is separated by the river Massacre, six teagues from the mouth of the river, and five s. $e$. of fort Dauphin.]

OUANARI, a river of the province of Ginayama or Nuera Andatucia, in the French possessions. It enters the sea between the Aprobagne and the Gyapoco.

Ournall, some momatains of this province, which rim as far as the sea-coast.

OUSNDO, a settement of the province and goremment of Popayan in the Nuevo Reyno de Ciranada.
othousche, a river of Canada in $N$. America, catted also st Gerome and Ilandsome river. It is the Ohio, and was discovered by the Fathers Marquete and San Jolict, lrenchmen, of the abolisted ceder of desnits, in 1673, they having been the first whonavigated it.
oUAPD'ROUGAN, an istand of the gulf of st.

Lawnence, near the coast of the combtry and land of Labredror.
[OUADLAPllENOCAW, or EkANFavoka, is a lake or rather marsh, between Plint and Oakmulgee rivers in (ioorgia, and is nearly stle) milos in circomference. La wed seasons it appears like an intand sea, ant has reveral large ishands of rich land ; one of which the present gemeration of Creek Indians represent as the most blissind pot on carth. They say it is inhabited by a pecolian race of Itrdian, whose women are incomparably beantifn. They tell that this terrestrial paratise has been seen by some enterprising humters, wher in pursuit of their game, who being lost in inextricable swamps and bose, and on the point of perishine, were mexpectedly relieved by a company of beantifnl women, whom they call Danghters of the Sun, who kindly gave them such provisions as they had with them, consisting of truit aud com cakes, and then emjoined them to fly for sality to their onn country, becanse their linsbands were fieree men and eruel to strangers. 'They further say, that these hunters had a view of their settements, sitnated on the elevated bambs of an inland, in a beantiful lake; but in all their codeavons 0 approach it, they were involved in perpetnal labyrimths, and, like enchanted land, still as they imagined they had just gained it, it seemed to dy before them; and having quitted the delasive porsuit, they with much difliculty effected a retreat. They tell another story concerning this sequestered country, winich secms not improbable, which is, that the inhabitants are the posterity of a fingitive remnant of the ancient linnases, who escaped massacre atier a bloody and decisive batte between them and the Crecks, (who it is certain conquered and nearly exterminated that once powerful people), and here found an asylum remote and secure from the fury of their pront conquerors. The vivers st. Mary and Sitillis, which fall into the Athatice, and the beatime Little St. duan, which empties into the bay of Appalachi at St. Mark's, are said, be Bartram, to flow from this lake.]

OUAQU1:ZUPl, a river of the province and captainship of Marañan in Brazil, which flows down from the momatains of the as. and rums $c$. until it entors the Marri. Near its source durll some barbarian 'locantines fodians, and in us vicinity are coltisated sugar-cimes, of which sugar is madre herre.

Ol Shablell E, a rapid river of the prowince of Nueva Ambalucia, which mens fomm o. wis. passing throngh the commery inhabited by the Samarges Ladians, amd atter a course of 2. : 1 :
lagues becomes divided into two arms, which hranch intos 20 or more, contering the Athantic sea, opposite the cape or fort Cialto, of the island of T'rimidad, in lat. $9^{-7} 49^{\prime} \mu$.

OUARIPANA, a river of the province and country of lais Amazonas, and part possessed by the Portuguse. It tises in the territory of the Mormas Indians, rmis e. and turning its course to s. s.e. enters the Marañon, between thone of Irnpura and l'utumayo, very near the settlement of San Christoval.

OUAS, a settlement of the province and correginiento of Guamalies in Pern; amexed to the curacy of Puchas.

OUASA, ariver of the province and government of Guayama, in the part possessed by the French. It enters the Comipi.
[OUASIOTO Monntains are situated $n$. is. of the Laurel mountans in Virginia. They are 50 or 60 miles wide at the gap, and 150 in length n.e. and s. w. They abound in coal, lime, and freestone. Their summits are generally covered with gond soil, and a variety of timber, and the intervale limds are well watered.].

OUATLESAOU, a small river of the comentry or land of Labrador, which rums $s$. between the Salmon and Misina rivers, and enters the sea in the gulf of S. Lawrence.

OUATIROU, a settentent of the island of Jamaical situate in the bay of Kozo, with a good fort. The French, under Mr. Dacase, took it atier great resistance, from the English, in 1694.

OULJAS, Roo delat, a river in the province and government of Buenos Ayres. It is an arm of the river Salado, which issues from the lake of Christal, runs s. s. e and enters the laman.

Ouejas, another river, in the province and grovernment of Popayin, and Nuevo Reyno de Ciranada, which rises near the city of Cali, and enters the Giande de la Magdatena, althougli Mr. Bellin asererts that it enters the Cimea.

OULLLE, a small river of Camada in N . America, which rises from a small lake, rums io. and enters the S. Lawrone.
[lt has its source in mountains to the s. and falls into the aforesaid viver, near 100 mike below Qumebec. For several miles hefore it joins the tht. Jamrence, it roms through a level and very fertile comntry; and the tide llows up for a considerable way, so as to make it mavigable for small vessels. This district is well cultivated, and very populous. The neighbouring parishes of Kamouraska and St. Aun's are also populous, and well culivated.

The configuration of this part of the colntry is *ery curious. In the middle of rich plains you
sec a number of small hills covered with wood: they rise like so many rocks in the ocean. On approaching and examining then narrowly, you find that they are literally bare rocks, of primitive granite, full of fissures, in which pine trees have taken root, and grown to a considerable size, so as to cover the rocks. It is probable the great river at some former period covered this patt of the country, when these hills were so many islinds; and that the rich soil which now surrounds them, is a deposition from its waters. The probability of this conjecture is strengthened by the circumstance, that the islands of Kimonraskin, still insulated only at high water, resemble in every respeet the rocky hifls surrounded by the fertile fichls.]
[OCDPAS, a town on the coast of Costa Rica, on the N. Pacific ocean, and s. of Carthago.]

OUETACARES, a barbarousmation of Ind hans of the kinglom ot Brazil, who wander about the woods and mountains. They are ferocious, ernel, and of terrible aspect, entirely naked, both menand women, cannibals, aurd have a language entirely different from any other nation of that kingrlon, with alt of whom they are at continual war. Their hatred to the Portuguese is inveterate, not withstanding they have some commercial dealings with them; but on these occasions both parties med armed, and all that can be said in favour of these Indians is, that they are faithful to their engagements.
[OUIITANON, a small stockaded fort in the N. W. territory, on the w. side of the Wabash river, in lat. $40^{\prime} 20^{\prime} \prime$. and long. $S i^{\circ} 98^{\prime} w$. and said to be abont 190 miles $s$. $w$. of fort St. Joseph. 'This was lomerly a French post. Thus far the Wabash is nivigable 112 miles from its month, including its windings, for batteanx drawing three feet water. I silver mine has been discovered here. The neighbouring Indians are the kickapoos, Mnsquitons, Pyankishaws, and a prineipal part of the Guiatarons. 'Ihe whole of these fribes cond finmish, about 20 yars ago, 1000 wamiors. The fertility of soil and iliversity of timber in this country are the same as in the vicinity of post St. Vincent.]

OUlGNEE, Bay of, in the ishand of S. Christopher, one of the Intilles, on the $n$. $\pi$. coast, and in the part possessed by the French betore that the istand was ceded to the English. It lies between the cape Earage and the bay of Papillons.
[ODINEAskE or Surfburde Bay, on the $c$. site of lake thamplain, sets up s. $e$. Ahrough the town of Burlington, in Vermont, into the $n$. part of Shelburne.]
[oulscovsille, a mavigable river of the
N. W. territory, which empties into the Misnissippi, in lat. $41^{\circ} 50^{\prime}$ and longe. $59^{\circ} 45^{\prime}$, where are villages of the Sack and Fox tribes of Indians. This river has a communication with Fox river, which, parsing through W imebaro lake, conters Pann bay in lake Michigan. Befween the two rivers there is a portage of only ino mile. On this river and its branches reside the Indians of its name. Warrior 500.1

OUITCHADiliNE, a small lake of New France or Canada, in the comntry of the Petit Mrstassins Ludians.

OULAMANI'IE, a small river of the same province as the former, which runs $z$. between those of Bucies and Margurite, and cuters the lake Michigan.
[OULIONT, a village of the state of New York, on the prost-road from Hudson to the Painted post. 1 t is 27 miles $w$. of Delaware, and 37 n.c. of Linion, on Susquehamah river, amd lies on the m. side of a creek of its narue which cmpties into Unadilla river.]

OUMACHIS, a small river, also of the same province as the former, in the comotry and territory of the Algenovins Indians. It runs s.t.and enters the lake $S$. Peter, formed by the river $S$. Lawrence.

OUMAMIS, a nation of Ludians of Canada in N. Anerica.

OUMINIOUETS, a small lake of the same province, formed from the waste-waters of the rivers Beamharmois amel Miskoyashane.

OUMAS, a barbarons mation of Indians of New France or Cimarda, who dwell two leagnes from the part where the Mississippi divides itself. Its matives are very well dispused to the lirench.

OURAMAN, a rimer of the provine of Virgimia in N. Anerica. It runs $\therefore$. and enter the Illinois. On its shores copper mines have leeron discovered.

OHRANGABENI, a lake of Camada, on the contines ol Nova Scotiar; formed from the rivers. Francis, and entering the s. (ivores.

OCRO, Cobuco ne, a vilatge or stthement of the Portugnese, in the hingoton of Brasil ; situate on the shore of the river Mannel 1 la, not far from the Tocantines.

OUro, a river in the same district as the former settement. It is sumath, raes near that of Manmel Alz, runs neatly due ir. and entere the 'locantines close to the sembenent of its mane.
 of the island of S. Ielin, of Novat sootia.

Ot゙nc, some mommains or cordillaras of the
province and government of Louisiana, which run from 20. to e. from the shore of the Mississippi; so called from aboumeling in bears.

Ores, a river of the province of N. Carolina. It is small, rums in a serpentine course $s . a$. and enters the Pelisipi.

Otess, another, a small river of Canada, which rmins. $c$. thenturns s.e. and enters the lake Erie.
[Ouns, a bay, with the additional title of Blanes, on the s. coast of Newfondland, towards the it. extremity. Sec Bi:ar Cove.]

Oers, a port of the province of Nova Scotia or Acadia in N. America.

OUTAG.IMIS, a barbarous nation of Indians of Canada in N. America. They were of Cerocions customs, and interrupted the commerce betucon the frenchand the other nations. They are also called Fox ludians, and were beren to be won over to the Euglish by the Iroquees. 'I'hey made war against the French in 1719 , besieging a fort which these had in the part called the Strait, the commander of which was Mr. du Buisson, who manilested such resistance against their attack that they were at last obliged to sue for peace, throush the numbers they hat lost. At the present diny they are almost extinct.

Octagamis, a river of Canada in N. America. It rums through the country of the ladians of its name, expanding itself as wide as a lake, and enters another river called Kitehigamini.

OUTARDES, a river of New Britain or comatry of Labrador in N. America. It is large, rises from a small lake, and enters the river S. Lawreare.

OTTADES, a mation of Indians, of the same cominty at the former, almost entirely destroyed by the 1 roquess; and the few remaining wander ahout on the shores of the Mississippi. They were redued to the Catholic meligion by the Fathers Devilletes and Garrean, lirenchmen, of the sosociety of the desuits, in 1650.
 $51^{\circ} 9 S^{\prime} n$. and dive miles e of N. bluff. 」
 in the cluster called sis. Ingutin's Spurare; so io. of samdy istade and col ol fomer istand.
 tombory, wabling betwern lakes Michigan and s. Clair. Wianion 200.
(I) l'Alli: a whement of lonlians of the pronvince and cownmmen of 1 aniniana. "In the shome
 or entanere of which the I'rem hase at fort for their deteme.
[OUYA LOISK. Bay and River, on the coasl of Esquimaux, or $n$. shore of the gult S . Lawrence, is to the ar. of Natachquoin river.]
[OVEN'S-MOU'Tl Bay, in the district of Mane, lies on the s. side of Booth-hay townhip, in lincoln comnty, le miles fiom the Shire toma.]
[OVII), a township of New York, in Onondago connty. It was incorporated in 179 ; is separated from Milton on the e. by dayuga lake, and comprehends all the lambs in the connty on the a' side of seneca lake. The centre of the township is 20 miles $s$. of the $w$. side of the ferry on Caynga lake. In 1796, there were 107 of its indahitants qualified to be electors.]
[ OW WSCO, il lake, partly in the towns of Aurclius and seipio, in ()nondago comen, dew lork. It is about 10 miles long and one broad, and commmicates with Senera river on the $n$. by a stremm which runs throurh the town of Bratus. The high road trom kant's hill w. passes towards Cayngat ferry, near the $n$. end of the lathe.]

COWEGO, a post-town in Tioga county, New Cork, on the $c$. branch of the Susquehamat, 14 miles $\%$. of Union, 30 n . e. of Athens, $:$ TTiogit point, and 14 from l'hiladelphia. In 1796, 170 of its inhabitimts were clectors.]
[Owego Creek, in 'lioga county, sewes as the e. boundary of the township of its name. It has several small branclies which mite and compty through the 2 . bank of the $z$. branch of Susquehamaly river, about $18 \frac{1}{2}$ miles $\mathfrak{z}$. of the mouth of Chenengariver.]

OW ENDOLS, a setllement of Indians of Camata in N. America, on the shore of the river Bever. Here the English had an establishment, one of the first formed by them on the Ohio.
[OWIIARREE, a harbour on the 2. part of the $w$. const of llouatuine, one of the society islands, 25 leagues $\pi . z$. by $z$. of Otaheite island. Lat. $16^{\circ} 44^{\prime}$ s. Long. $151^{\circ} 5^{\prime}$ w. ${ }^{\circ}$ ]
[OWHVHELE, the largest of the Sandwich itands, is abont 500 miles in circumference; between $18^{\circ} 40^{\prime}$ and $20^{\circ} 90^{\prime} \mathrm{n}$. lat. and between $154^{\circ} 50^{\prime}$ and $150^{\circ} 10^{\prime}$ z. Jong. From Gremwich. The extensise monntain, named Mouna Roa, on the $s$ o $e$. part of the istand, is $16,0.0$ feet high. It consists of three peaks which are perpetwally covered with snow, (though within the tropics), that are visible 40 learucs out at sea. It the s. end of the island is a village called kioo- 1 -poona, on the s.e. side: Aheedoo is on the $n . e$. patit of the island, Amakoon on the 27. end, liroon on the $n, w$. side, where is the bay of Toyabyab, aud on
the w. side, n. w. of Kioo, is the bay of Kara-la. koon. It has the same productions as the Sociply and Friondly islands, and about 150,00 ) inhabitants, who are naturally mild, fricmelly, and hospitable to strangers. 'The sea aloumds with a ereat variety of excellent fish. The celelorated mavime tor Capt. dames Cook lost his life here, by ath mofortonate and momenary jealonsy of the matises.

COWL'S llesp, a head-land on the w. site of Penobscot bay, in the district of Maine. It itas a good harbonit on the larboard hand as you go to the e. Whe harbour makes with a derp cove; has four fathoms water, and muddy bottom. It is open to the e to n. and e. n. e. winds; but in all other winds' you are safe. 'The tite of flood sets to the $e$. and the the of eble s. $w$. thronglt the Musfe rithes.]
[OX, a river of Louisiana. Sce Renliver.]
[ONBOW, GREat, a bend of the river Connecticut, abont the middle of the tomuship of Newbulty, in Vermont, which see. It confains 150 acres of the finest meatow-land in New England.]
[OXFORD, a township in Worcester county, Massachusetts. It contains 1000 inhabitants; is 19 miles $s$. of Worcestor, and 44 s . $w$. of Boston.]
[Oxfonn, a village in Bristol colnty, Massachusetts. See New Bedfoni:]
[Oxpom, a parish in the n: part of Derby in Connctient, containing 140 fai ilies. Seventeen miles'n. w. of Newhaven.]
[Oxfonis, a Tost-town of New York, in Tioga county, $2 \underline{2}$ miles $n . c$. of Union, and 16 w. of Butternuts. 'This township lies between Jericho and Union, and is bounded 7 . on Norwich, and iv. by the tract called the Chenengo triangle. It was incorporated in 1793. Nere is an incorporated academy.]
[Oxeond, 1 townslip of New dersey ; situated in Sussex comnty, on the e. bank of Delaware river, 13 miles $\%$. 0 . of Easton in Pennsylvania. It contains 1905 inhabitants, inchuling 65 slaves.]
[Oxfonn, a township of Pemmylvania;-situated] in Plitadelphia county. 'There is one of the same name in Chester county.]
[Oxfonn, a port of entry, on the $e$. shore of Chesapeak bay, in 'Talbot comnty'. Its exports in 1794 amounted to 6956 dollars. $1 t$ is 12 miles $s$. of Easton, and abont 47 s. e. of Batimore.]
[Oxforo, a small posi-town of $N$. Carolinit, 30 miles trom Hillsborongh.]

OXIBA, a river of the province and government of Guayaquil in the kingdom of Quito. It also takes the names of Calma and Caracol from the seitlements through which it passes.

OXITLAN, San licas de, a settlement and bead settlement of the disteict and alcaldia miayor of 'Teutitla in Nueva Espana; ol' a hot remperature. It contains 60 tamilies of Indians, who trade in cotton and shimilla, and is 10 leagnes $s$. of its capital.

Ord, a settlement of the kingdom of Nueva Vizcaya in N. America; situate bear the garrison of Conchus.

OYAC, a river of the province and govermment of Gmayan, in the French possessions.
oridelClll, a small and poor settement of Indians of the kingdom of Quito; situate on the ai. shore of the river Suno: annexed to the curacy of the settlement of Quinclie. It is celebrated tor a wonderful image of our Lady, the devotion of which began from the fame of its minacles in lis91. 'This image was removed to Quinchse in 1640. The climate of Oyacachi is cold and moist; sitwate amongst woods almost uninhabitable; and the few Indians residing in it gain their livelihood by sawing planks, which they carry tosell at Cayamba and the other immediate settlements. In lat. $10^{\prime \prime \prime \prime} s$.

OYACATLA, a settlement of Indians of the province of Misteca in Nueva Espana, in the time of the Indian gentilim, but now not existing.

OYADADBUISC, Santlagode, a settlement of the province and government of Sonora in N . America; situate in the country of the Cocomaricopas ludians, on the shore of the grand river Gila, between the town of San Felipe and the setthement of S . Simon de 'Tuesani.

OVAMB.MRO, a settlement of the hingalon of Quite, on the llano or plain of Yarnqui.

OYADADU, or Obapape, a small river of the province and govermant of Cuayama, which runs e. and enters the Aruy.
$O V^{-} A^{\prime} O$, a river of the same province and government as the former, in the pate occupical by she liench.

Ol. IPOC, a riser of the same provinee as the former, in the district of the I'rench, whon have built a fort on is shore, atled s. Lais. Some geonraphers wrongly contomen this river with that of $V^{f}$ icente l'inzon. It is one of the largest rivers in that territory, and enters the sat in a himd of bay of four leagucs wide, and into which other rivers also flow. 'lhe point which forms the bay on the e side is called dinpe Orange, which is distinguistad at a great distance oll. 'This river is two leagues wide at its month, and there is anchomge of four lathons. At the distance of one league from its cothance is an island, called $\mathrm{D}_{\mathrm{C}}$

Biches, which is covered at hight tides, and to go up fiver you pass to the $w$. of it, the other side not being navigable on account of the sand banks there. Sis leagues up the river is a bay or port, where very near the shore there is six fathoms of water, and where is the fort of which we have spohen, buit in 1796. The territory in its vicinity is very tertile and well entivated. 'The Dutch established thenselves there in 1676, and the French were some time before they drove them out. 'Three lagues from the island are other small isles, and from thence the river becomes gradually marrower and shallower, until it is scarcoly more than seven or eight fiet deep.

Orapoc, a settement of the lirench, in the same province, and on the shore of the tormer river.

- OIEE, or Giese, River of the, in the county of Lumenburgh, of the province of Virginia, to the s.c. It is small and enters the Stanton.

Ores, an island in the gulf of S. lawrence, at the entrance, close to the point of Raye, of the $s$. coast of New loundland.
OYOJO, a settlement of the province and corregimiento of Parinacochas in Penn.

OYON, a settlement of the province and corregimiento of Caxatambo, in the same kingtom as the former ; amexed to the curacy of Churin.
[O-\ONG-WONGEIK, on lake Ontario, at Johnson's landing-place, abont four miles co of fort Niagara. $]$
[0)STER Bay, a townhip of New York; sitnated in Queen's county, Long island, extendins fom the sonnd s. to the Alimtic ocean, and iarludes Lhond's neck, or Qucen's village, and Horg's island. It contains 4097 inhabitants, of whom 611 are electors, and 301 slaves.]

- Oyste:n Bay, a harbour for small vessets in the s. ib. limits ot the town of Barsatable, in Barnstable comety, Massachmets; which see. It allouds exerllent gysters; hence its name.]
[Orstir beds, in Delamate bay, lie opposite Namment bay.].
[Overem labin, on the coant of S. Camolima, where the water does not cob till an hour ame ia hati ather it begins to chb at the har of I Whtey
 bour and an hati bedone hierh water.]
[O, erian loud, a part of lae witere of the . Itlantic oceath, which sef up ai. into lane inand, in the state of New York, hetween the 19 . eatermmot poin of the insme cathed orster Pome P'oint, and Gamduce's mand. Oth the perint are tor smatl islco, one of which is calleal Plamblamat

 sam is on it- $\therefore$ side, near its junction with the main atream at Heftos": pont.?
$0 \%$ : 511 , nne of the larent rivers of the island of st. Dominge in the 11 . Duties, and on which the ciay of atommen in situted. It is mavigathe nine on 10 lempere toms. (on. Gue may inder of the emomons whmer of water which the combleme stram of lsabella and Otama semds to ian sab. lay the ral colour it gives it in the time of the thends, and which is perceciable as far as the eyran divinguint. There is a rock at the month which prevents the cutrance of vessels drawing more than is or 90 fect of water. 'The river for a leagne i, 21 feet deep : and its banks are 20 feet perpendicular ; but $n$. ol the city this height is realuced to four fect. This rabl natural bason has a botton of musd or soft sant, with a mmber of carreniner places. It seldom overflows its banks, "xepet in very extratordinary immodations. The road before the month of the Ozama is very indiffirent, and lies cxposed from z. s. we. to e. It is inopossible to anchor in it in the time of the s. windo; and the $n$. winds drive the ressels from lacir moorings out into the seit, which here mus patremely high. Sce Domivao (ity. 'The mouth of the river is in lat. $15^{\circ} 18^{\prime} \mathrm{n}$. and long. $72^{\prime} 38^{\prime}{ }^{\prime}$. from Paris.]

Ozama, a laree and abmedant river of the island S. Domingo, which rises in the mombains, rmes $z$. anfl enters the sea, having at its month the capital of the island.

OZCOTLCA, a settlement of Iudians of the liingdom of Nueva Espana, in the time of the gentilism of the Indians, but no longer existing. It was one of those destined to matntain the provisions of the ('asa Real.

OZLLO'l'LAN, a settement of the head settlement of the district of Chinamecte, and nlcaldin mayor of the province of San Migucl, in the lisingdom of Guatemalia; anexed to the curacy of that head settemont.

OZICALA, Sax Jus. me, a very cousiderable head settlement of the district and rilcaldia nuybor of San lligned in the kingdom of thatemala. Its district consists of 1150 Indians of the nations Ulusa and Popoluca, the which are divided into nine setilements.

OZI FR, a port of the const of the river Mississippi in the province and govermment of Louisiana; discovered by Iternando de Soto, conqueror of Florida, in 1541.

## 0 Z U

OZ,IERS, Istes of, simate near the const of the riverS. Lawrence in timada. 'I'ley aremany, and all smatl, at the month of the river bes Outardes.

OZOCOTLAN: a settement of the province and kingdom of Ginatemalin.

O\%OGOCLIE, a river of the province and romregimionto of Alausi in the kingedom of (Quito. It rises from the lide Mactallan, rans $n$. and mitines itsolf with the Gummote, in lat. I jl' s. forms the Achamho, receiving first the waters of the lake Colay-cocha, Its waters then proceed to fertilize the provinee of ltiohmba.

OZOMATLAN, a settlement of the alcaldia mayor of 'Tixtlan in Nurva lixpaña sitnate on the of her side of the river of 1 as Balzas. It comtains 18 timilics of Indians, and is one league from the settement of Ilostotipin.

OZ'TLOTLAUCHAN, a settement of the bingdom of Tezcuco in Nueva Lispaña, in the time of the gentilism of the Iadians.

OZTOLO.DPAN, Sin Mabtin oe, a setflement of the head settlement of the district of San Francisco del Valle, and alcaldia mayor of Zultepec, in Nucva Espania. It was formerly very numerous, since it counted 800 families of Indians, but was almost depopulated by an epidemical disoriler. It is of great extent, has a good parish church, and is 12 leagucs $w$. of the real of the Mines.

OZ'IOMATACAS, a barbarous mation of In. dians of Nueva Espania, made war against and conquered by Motezuma, the last emperor of that hinerdom.

OZTOPALCO, a settlement of the province and alealdia mayor of Tczenco in Nueva Lispaña; situate near the capital.

OZ'TOT1PAC, a settlement of the province and alealdia mayor of Tezcuco in Nucva Espania. It was the capital of a noble in the time of the gentilism. Sec Ostotipac.

OZUANAS, a barbarous mation of Indians, but little known, dwelling in the vicinities of the river Yotan and living by the chase, their arms being bows and arrows.

OZUMAZ1NTLA, a settement of the province and alcaldía mayor of Los Zoques in the lingiom of Guatemalia.

OZUMBA, a settlement of the alcaldia maition of Chalco in Nueva España. It coutains 275 fimilies of Indians, some Spaniards, and a convent of the religions order of San Francisco. Four leagues from ils capital.

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[^1]:    VOL. 111.

[^2]:    Alphatictical list of the momemins of N. America, a correspomding list of thove of Spanish America being gizom uidur article Mouvtans.

    Acha, sierrate
    Agramont hill
    Allegany or A pallachian mountains
    Almagre, sierra de
    Amilpas, volcano de la
    Ararat nountains
    Bald mountains
    Baker mountains
    Barigan, sierra de
    Battle hills
    Bearstooth hill
    Beaver hills
    Blue mountains

    Blacklog monntains
    Bonabeag hills
    Bostan, volcano de
    Bradeard mountains
    Broad monntains
    Brusly mountains
    Burros, cerro de las
    Camaron, alla del
    Carcay, sicrra de
    Carichorf mountains
    Carmilo, sierra del
    Chanate, sierra del
    Chesnat monntains
    Cligni, sierra de]

