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# TRAVELS 

## ON

## ANINLAND VOYAGE

 CHROUGFT THESATES OF NEW-YORK, PENNSYLVANIA, VIRGINI.A, OHIO, KENTUCKY AND TENNESSEE,

## AND THROUGH

THE TERRITORIEF OF INDIANA, LOUISIANA, MISSLSSIPPI AND NEW-ORLEANS;
perfanmed
IN THE YEARS 1807 AND 1808;
INCLUDING A TOUR OF NEARLY SIX THOUSAND MILES.

WITH MAPS AND Plates.

BY CHRISTIAN SCHULTZ, JUN. ESQ.

IN TWO VOLUMES.....VOL. 1.

NEW-YURK :
Printed by Isaac Riley.
1810.

## DISTRICT OF NEW-YORK, ss.

BE IT REMEMBERED, That on the twentieth day of March, in Anmerica, Is thefourth year of the Independence of the United States of the title of II book, the right whereof district, hath deposited in thls office and figures following, to wit :
"Travels on an Inland Yoynge through the States of New.York, Penn"syivania, Virginia, Ohio, Kentucky and Tenuessee, and through the 'Territories of Indiana, Louisiana, Mistissippi and New-Orleans; per"formed in the years 1807 and 1808; Including a tour of nearly six thou"sand miles. With Maps and Plates. By Christian Schultz, Jun. Esq "In two Volumes. Volume I."

In conformity to the act of the Congress of the United States, er. titled," "An act for the encouragement of learning, by securing the coples "of maps, claits, and bonks, to the authors and proprietors of such "copies, during the times thercin meitioned;" and also to an act, entitled, "An act, supplementary to an act, entitled, an act for the encouyagement " of learning, by securing the copies of maps, charts, and books, to the "suthors and proprietors of such copies, during the times therein men" tioued, and extending the benefits thereof to the arts of designing, en-
"graving and etching historical and other prints." arts of designing, en-
CHARLES CLINTON,
Clerk of the District of New-York.

## PREFACE.

March, ed States of n this office in the wurds
ork, Pennlirough the leans ; perly six thouJun. Esq.

States, er5 the copies rs of such et, entitled, uzagement ks, to the erein mengning, en-

TON, w.York.

THE follo wing letters were not originally intended for the eye of the public, but were written rather as a means of recreation to the author, and of amusement to his particular Iriend. Nor does he now, but with the greatest diffidence, and after repeated solicitations, consent to their being made public.

From the earliest information he had acquired respecting the geographical situation of the route he has travelled, it has always been a favourite object with him, at some time or other, to undertake this voyage, as well to view the celcbrated cataracts of Niagara, as to acquire a personal knowledge of the country.

Although yet young in life, he has always been accustomed to combine pleasure with profit; and had not some land speculations required his presence in that country, in all probability this voyage had still remained to be performed.

The route is generally known, yet, strange as it may appear, no correct information could be obtained as to the distances, mode of travelling, the time required, the expenses incurred, nor of the risks and dangers to be encountered. These inquiries have been particularly attended to; and the minuteness and fidelity with which they will be found to be answered, is perhaps the only merit to which he can lay claim.
The Map of the United States, including the whole of Louisiana, is intended to shew at one view the principal rivers and towns of the interior, with the relative situation
of the chief rivers, towns and citics on the sea-coast. It is not, therefere, crowded with names a ad boundary lines.

The Maps of the route from New-York to Pittsburgh, from Pittsburgh to the month of the Ohio, and from the Ohio to the Gulf of Mexico, are all corrected from observation and experience. The latitudes of most of the principal points are quoted from actual observations, a few from their distances and beariugs by the compass. The maps may be considered as more correct than any yet published.

The author will not conceal that an additional motive for coneenting to the publication of these letters, was the perusal of a volume lately published, entitled, "Travels in "America, by Thomas . Ish, Esy." purporting to be a part of the same rolte which he has travelled. From a careful examiation of this work, which is found to abound in mislakes, misrefiresentutions and fictions, in almost every page, the author does not hesitate to declare, that in his opinion the whole is a compilation, taken principally from "The "Pitsshurgh Navigator;"* nor does he believe that any such person ever travelled the route pretended to be described. Out of a hundred instances which might be recited, the following is selected, as conclusive evidence of the English thaveller's ignorance of the geography of the river Ohio, which he pretends to have descended, viz.
The day preceding his arrival at Marietta, he " perceived "a fall in the river, and that the current wore through it " in the form of a Z. The chamel was very little broader. " than the boat, confined between rocks, the slightest touch " against which would dash her to pieces. I ordered the

[^0]a-coast. It dary lines. Pittsburgh, from the rom obserof the prina few from The maps published. motive for is the peruTravels in o be a part m a careful und in misevery page, his opinion rom "The lat any such described. ecited, the the English river Ohio, " perceived through it ttle broader htest touch ordered the

## understood,

 press, called e work had "Ash’s Trahole is found" men to keep a steady stroke, not on any account to aban-
" don the oars, or to be alarmed at the noise of the flood.
"The boat instantly took the first suction of the fall, in"creased in velocity to a great degree, passed through all
" the mazes of the channel till she came to the last dewcent, " when tumbling, tost, and regardless of her helm, she spun "round and round, and at length shot ahead down the " stream. Astonishing country ! Here again the hills sub" sided, the face of nature smiled, the current diffused, and "the river became a perfect calm. On looking back to " contemplate the danger I had just escaped, I could but " faintly see the foaming surge, or hear the horrid clamour. "I never experienced a more eventful moment than in the "passage of that fall." (See page 121.)

There is no such fall, nor indeed any other, on any part of the Ohio above Marietta. This traveller has only made a trilling mistake of about ninety-six miles. The "Pitts"burgh Navigator," while describing the passage of Letart's Fatls, speaks in language which might well deceive the traveller in his closet, and afford a favourable opportunity for exercising his talents, 'in giving a highly coloured picture, and magnifying the dangers and horrors of his situation while descending this herpendicular fall, which every boy in the neighbourhood would delight to pass in a sub.

Although, according to the English traveller's description, in 1806, these falls were found about trventy-five miles above Marietta, yet, in 1807, the author found them where they have always been situated, that is, seventy-one milc: belory Marietta.

In correcting these letters for the press, it was found necrestry to suppress a considerable proportion of some of the originals, which, although acceptable to a friend, might
not be equally agreeable to the public. Perhaps a more liberal use of the sponge would still improve the remainder, yet such as they are, they are now before the public; all the merit the author can claim for them, is a strict adherence to the truth, without exaggeration or embellish. ment.

THE AUTHOR.
rhaps a more he remainder, he public; all a strict adheor embellish-

## UTHOR.

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Blue Ri.
Town of .Wabash ek....Cuth Town on on the 195

|  | Miles not included. | Miles. | Total Niles. | - Lat. | Long. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| From New-York to Albany, is |  | 160 | 160 | 4238 N |  |
| Schenectady, . . |  | 15 | 175 | 4238 N |  |
| Fort Hunter, |  | 25. | 200 |  |  |
| Canojoharie, |  | 20 | 220 |  |  |
| Little Falls, |  | 15 | 233 |  |  |
| Ut:ca, Fort Schuyler, |  | 46 | 279 |  |  |
| Wome, Fort Stan wix, |  | 16 | 295 | 4312 N | 7527 W |
| Wood Creek, in length, |  | 24 | 319 |  |  |
| Oneida Lake, in length, |  | 30 | 349 |  |  |
| Onondago River, in length, |  | 20 | 369 |  |  |
| From Three River Point to Liverpool, | 13 |  | , |  |  |
| Salina, salt works, | 3 |  |  |  |  |
| Oswegn River, in length to Lake Ontario, |  | 12 | 381 |  |  |
| Fort Niagara, Lake Ontario, |  | 165 | 546 | 4310 N | 15 |
| Lewistown and Queenstown, |  | + 7 | 553 | 43. 10 N |  |
| Niagara Falls, |  | 7 | 560 |  |  |
| Fort Schlosser, |  | 1 | 561 |  |  |
| Chippaway Village, <br> Black Rock, Lake Erie, | 2 |  |  |  |  |
| Fort Erie and Village, |  | 22 7 | $583$ | 4253 N | 7859 W. |
| Presque Isle and Fort, Lake Erie |  | 90 | 680 | $4218 \mathrm{~N}$ | 59. |
| Fort Le Beauf, Waterford, |  | 14 | 694 | 412 N. | 7953 W: |
|  | 18 |  |  |  |  |



Mine Ls Motte,
St. Genevieve,
Platine Creek,
Eagle, Fort Chartres, and St. Genevieve,

## Misisisipfi River,

 descendino.From Mouth of Missouri to St. Louis,
Cahokia,
Fort Chartres,
St. Genevic ve,
New Bourbon and Kaskas. kias,
Salirs Creek, and salt works,
Kaskaskias River,
Picket Island Passage,
Muddy River,
Indian Village,
Cape Girardeau,
Grand Towers,
Grand Chain of Rocks,
Mouth of Ohio,
Fort Jefferson,
Iron Banks,
Chalk Banks
Bayou de She,
New Madrid,
Little Prairic,
Bayou Riviere,
Flour Island,
Upper Chickasaw Bluffs,
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Fort Pike,
Council Island,
St. Francis River,
Settlements,
Bayou, and Old Channel, White River,
Arkansas River,

| $\begin{aligned} & \text { Whiles } \\ & \text { not in- } \\ & \text { cluded. } \end{aligned}$ | . Miles. | $\begin{array}{\|c\|} \hline \text { Total } \\ \text { Nfiles. } \end{array}$ | Lat. | Long. |
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| 17 54 40 |  |  |  |  |
| 49 |  |  |  |  |
|  | 14 |  | 3918 N | 8936 W |
|  | 3 | 1964 |  |  |
|  | 57 | 2021 |  |  |
|  | 13 | 2034 | 3751 N | 8928 W |
|  | 3 | 2037 |  |  |
|  | 7 | 2044 |  |  |
|  | 6 | 2050 |  |  |
|  | 24 | 2074 |  |  |
|  | 16 | 2090 |  |  |
|  | 4 | 2094 |  |  |
|  | 10 | 2104 | 3717 N | 898 W |
|  | 15 | 2119 |  |  |
|  | 6 | 2125 | 3659 N |  |
|  | 15 | 2140 |  | 8845 W |
|  | 5 | 2145 |  |  |
|  | 15 | 2160 |  |  |
|  | 5 | 2165 |  |  |
|  | 18 | 2183 |  |  |
|  | 32 | 2215 | 3634 N. 8920 W |  |
|  | 33 | 2848 |  |  |
|  | 27 | 2275 |  |  |
|  | 44 | 2319 |  |  |
|  | 2 | 2321 | 3536 N .8937 W. |  |
|  | 11 | 2332 | - |  |
|  | 16 | 2348 |  |  |
|  | 10 | 2358 |  |  |
|  | 32 | 2390 |  |  |
|  | 1 | 2391 | 351 N | 8954 W . |
|  | 31 | 2423 |  |  |
|  | 32 | 2155 | 3444 N | 9029 W. |
|  | 5 | 2460 |  |  |
|  | 74 | 2534 |  |  |
|  | 6 | 2540 |  |  |
|  | 22 | 2562 | 34.1 N. | 914 W |
| 501 |  |  |  |  |

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## TRAVELS.

## LETTER I.

Utica, Mohawk River, July 15, 1807. Dear Friend,

AGREEABLY to your request and my pro: mise, I now commence sketching, for your amusement, the few hasty observations I have made on my voyage to this place ; yet, as these will neither be very new nor interesting to you, who are equally well informed as to the state of improvements thus far, I shal" occasionally introduce such little incidents as may occur on my voyage, being satisfied with the sincerity of your avowal, that " any thing from me will be acceptable."
You desired me to be particular in describing the several towns and streams I pass on my route, the respective distances between them, the time occupied and manner of travelling from one to another, as well as an account of the expenses, risks and dangers to be.incurred in an inland voyage of the kind $I$ am now performing. All these 1 shall endeavour to attend to in their proper time and vox. I.
place; and, should I fail in affording you all the satisfaction or amusement you may have anticipated, it will not be from want of any exertion on my part.

The navigation of the Hudson, from New-York to Albany, is one hundred and sixty miles, and so generally known, that you cannot expect any thing amusing in any account I might attempt to give you, either of the grandeur or elevation of those highlands through which we pass, or of the many flourishing towns and villages which adorn the banks of this majestic river. I shall, therefore, proceed to those particulars which you are more anxious to learn.

The passage to Albany generally takes up from two to five days, and eosts from six to ten dollars for each passenger, including board. The freight upon bulky merchandise is forty cents a hundred pounds weight; but heavy articles from twentyfive to fifty per cent. léss. From Albany, which lies in latitude 42. 38. N. and 73. 44. W.* to Schenectady, you have fifteen miles over a very good turnpike road; and the freight $\dagger$ over this portage is sixteen cents a hundred pounds weight. Many of thesc waggoners are great rogucs, and, shou 1 you chance to have occasion for their ser-

[^1]jou all the e antieipaxertion on New-York miles, and xpeet any t' attempt levation of ass, or of res whiel

I shall, ars which
s up from ten dollars he freight a hundred $n$ twentyny, which . W.* to er a very over this ds weight. gues, and, - their ser-
don in these
sterms over
viees, it will not only be well to be very careful, but, likewise, to make your bargain before you employ them, or, like me, you will have to " pay for " learning." Scheneetady is quite a large town, but rather small for a city ; notwithstanding which, I observed that the inhabitants always make use of the latter term when speaking of the place. It contains about four hundred and twenty houses, and is pleasantly situated on the south side of the Mohawk river, about six miles above the great Cohoes. From its situation at the commencement of anextensive inland navigation, whose shores are daily inereasing in wealth and population, there can be no doubt that, at a period not very far distant, Schenectady will rank as one of the first interior cities of the United States.
The freight from Scheneetady to Utiea, a distance of one hundred and four miles by water, is seventy-five eents a hundred weight. The earriage by land is the same. This is owing to the great number of waggons, loaded with-produce, whieh enter the cities of Albany and Seheneetady, where, having diseharged their loads, rather than return empty and earn nothing, they are glad to take a freight at the rate of water-earriage.
The Sehoharie river, a ripid and innavigable stream, falls, into the Mohawk from the south side, at a place ealled the Mohawk Flats, at Fort Hunter, about twenty-five miles above Sclenectady. Canada Creek is a considerable
stream of water, which takes its rise in a hilly, broken country, near the head waters of Black River: it empties itself into the Mohawk on the north side, at a place called the. Herkimer Flats. The Tutconnodach, Coroje, and Lower Canada Creeks on the north side, and the Canojoharie, Otsquach, Saguett and Oriskany Creeks on the south side, are all small and trifing streams, which afford but a partial supply to the main river. You will please to observe, as a general rule in future, that, in all my references with respect to the rivers and water-courses, I shall use the terms right and teft, as the frequent windings and sudden turns of the rivers render it almost impossible to give the true bearings without a constant reference to the compass.

I have noticed but three different kinds of boats used in navigating this river. Those called Schenectady boats are generally preferred; and, will carry about ten tons burthen when the river is high ; but when it is low, as at this time; they will not take more than from three to four; they generally advance against the stream at the rate of from eighteen to twenty or twentyfive miles a day. These boats are built very much after the model of our Long Island roundbottom skiffs, but proportionably larger, being from forty to fifty feet in length, and steered by a large swing oar of the same length. They have, likewise, a moveable mast in the middle. When
in a hilly, 3 of Black awk on the imer Flats. wer Canada anojoharie, eks on the ams, which river. You e in future, $o$ the rivers s right and len turns of to give the ence to the
ds of boats alled Sche; and, will he river is time, they to four; stream at or twentybuilt very and roundger, being teered by a Chey have, le. When
the wind serves, they set a square-sail and tọp-sail, which, at a few miles distance, give them all the appearance of small square-rigged vessels coming down before the wind. Our galley, which, I am just now informed, is called the "Mohawk Regu" lator," has gone at the rate of six miles an hour against the stream; and, during this time, believe me, nothing can be more charming than sailing on the Mohawk.

It is not often, however, that a fair wind will serve for more than three or four miles together, as the irregular course of the river renders its aid very precarious; their chief dependence, therefore, is upon their pike poles. These are generally from eighteen to twenty-two feet in length, having a sharp pointed iron, with a socket weighing ten or twelve pounds affixed to the lower end; the upper has a large knob, called a button, mounted upon it, so that the poleman may press upon it with his whole weight without endangering his person. This manner of impelling the boat forward is extremely laborious, and none but those who have been for some time accustomed to it, can manage these poles with any kind of advantage. Within the boat on each side is fixed a plank running fore and aft, with a number of cross cleets nailed upon it, for the purpose of giving the polemen a sure footing in hard poling. The men, after setting their poles against a rock, bank or bottom of the river, dc-
clining their heads very low, place the upper endor button against the back part of their right or left shoulders, (according to the side on which they may be poling,) then falling down on their hands and toes, creep the whole length of the gang-boards, and send the boat forward with considerable speed. The first sight of four men on each side of a boat, creeping along on their hands and toes, apparently transfixed by a huge pole, is no small curiosity; nor was it, until I had observed their persewerance for two or three hundred yards, that I became satisfied they were not playing some pranks. From the general practice of this method, as likewise from my own trials and observation, I am convinced that they have fallen upon the most powerful way possible to exert their bodily strength for the purpose required.' The position, however, was so extremely awkward to me, that I doubt whether the description I have attempted will give you an adequate idea of the procedure: I have met with another kind of boat on this river, which is called a dorm; or dorem; how it is spelt, I know not. The only difference I could observe in this from the former one is, that it is built sharp at both ends, and, generally, much larger and stouter. They have likewise flats, similar to those you have seen on the Susquehanna, but much lighter built, and longer. On all these they occasionally carry the sails before mentioned.

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 ght or left they may hands and g-boards, ble speed. of a boat, apparently curiosity ; ir perseds, that I ng some of this rials and ave fallen xert their d.' The kward to on I have a of the of boat dorem; ifference one is, enerally, ise flats, Susquer. $\mathrm{On}_{n}$ before

The Mohawk is by no means dangerous to ascend, on' account of the slowness of the boat's pro. gress; but, as it is full of rocks, stones and shallows, there is some risk in descending it of staving the boat ; and, at this season, is so low as to raquire it to be dragged by hand over many places. The channel in some instances is not more than eight feet in width, which will barely permit a boat to pass by rubbing on both sides. This is sometimes caused by natural or accidental obstructions of rocks in the channel; but oftener by artificial means. This, which at first view would appear to be an inconvenience, is produced by two lines or ridges of stone, generally constructed on sandy, gravelly, or stony shallows, in such a manner as to form an acute angle were they to meet, the extremities of which widen as they extend up the river; whilst at the lower end there is just space enough left to admit the passage of a boat. The water being thus collected at the widest part of these ridges, and continually pent up within narrower limits as it descends, causes a rise at the passage; so that where the depth was no more than eight inches before, a contrivance of this kind will raise it to twelve; and, strange as it may appear, a boat drawing fifteen inches will pass through it with safety and ease. The cause is simply this; the boat; being some. what below the passage, is brought forward with
considerable velocity, and the moment it dashes into the passage, its resistance to the current is such as to cause a swell of four or five inches more, which affords it an easy passage over the shoal.

The Mohawk may be considered as being generally about one hundred yards in width; its banks are extremely fertile, and the very appeararce of the barns would satisfy a traveller that he was passing through a rich and well cultivated country. The inhabitants are mostly of German descent, and still, in a great measure, retain their national prejudices, and consider all who do not speak their ewn language eithsr as Yankees or Irishers. The Germans of Pennsylvania generally speak a most corrupt dialect of the German language ; yet, when compared with that in use on the Mohawk, it may justly be styled attic "elegance." The Saxons are allowed to speak the purest of any of the Germans, and when I have been complimented as speaking German like a Saxon, which has frequently been the case, I have felt not a little flattered; judge, then, how I have been mortified to be told by a fair Mohawk, that "I was an outlandish man, or an Irisher, and " did not understand their language, although I "had made out to learn a few words."

The German and Herkimer Flats are very fine tracts of bottom land, and in the highest state of
it dashes current is ve inches over the as being vidth ; its y appearer that he cultivated f German re, retain all who r as Yaninsylvania f the Gerth that in led attic to speak d when I German the case, en, how I Mohawk, isher, and Ithough I very fine t state of
cultivation; and, from the great depth of the soil, as well as from logs and trees being frequently found in digging for wells, they were, in all probability, at some remote period, the bottoms of lakes. Canojoharie and Little Falls are the only two towns that lie immediately upon the river throughout the whole distance from Schenectady to Utica. The former is a scattered village on the left bank, about forty-five miles from Schenectady ; the latter about thirteen miles farther up, situated on the right bank, in a rocky and barren country, of little value except for mill-seats. It consists at present of thirty houses, and must, in time, become a very considerable manufacturing place, from the ease and facility with which mills may be erected.

About a quarter of a mile before arriving at the Falls are two places called the Devil's Hole and Devil's Oven ; and, from the description I had received, I expected to find a cavern large enough, at least, to contain a church-when, lo! on examination, they appeared to be only small-accidental excavaions in the side of a rocky mountain, about the size of a common oven, with a very large mouth. Fromi the great number of small excavations that are continually forming, it is evident that they have been produced in consequence of a pebble or stone becoming accidentally lodged in a small cavity of the rocks, where, the force of the water VOI. 1 .
giving it a rotatory motion, the cavity has grown with every overflowing of the river, which, when high, rushes directly into these holes. On the approach to the Falls the scenery of the country experiences a sudden and picturesque change ; the river becomes contracted to about one.third its usual breadth; on each side the mountains rise to a towering height, the sides of which, although inaccessible, are covered with lofty trees, which fasten their roots in the fissures and crevices of the rocks, and firmly maintain their station in spite of storms and tempests ; 'while, as you advance, the river seems lost in a wilderness of rocks and precipices. In ascending these Falls you pass through eight locks into the canal, where each ton of merchandise pays a toll of two dollars and twenty-five cents, besides a toll of from one dollar and fifty cents to two dollars and sixty-two and a half cents on each boat. This expense is paid by the captain of the bcat. It is, however, certainly too high, and is generally complained of; not that the proprietors receive too great profits from these works, which, on the contrary, are at present rather a sinking fund, and must continue so until the number of boats employed on this river is increased in a tenfold degree. This ought to be an object of the first importance with the company, for the heavy charges paid by the few that navigate these waters, tend to discourage others from building boats. 'The farmers still
avity, has er, which, ese holes. ery of the icturesque to about side the e sides of ered with he fissures intain their while, as wilderness these Falls nal, where wo dollars from one sixty-two xpense is , however, lained of; cat profits ry, are at t continue d on this This ought e with the by the few discourage mers still
continue to transport their produce by land in preference to water, as each has his teann, which will carry one hundred bushels. They generally go to town once or twice a year, to dispose of their crops, see their friends, and look for great bargains at auctions; and, when ready to return, can take back a load as cheap as the boatman who passes the locks. Besides, they have not only saved in this respect; but also a charge of one or two shillings a bushel on all they bring; for it is generally known that a farmer of this description, by taking his provisions with him, will not spend more than one or two dollars during the trip. The great object of the company, therefore, should be to encourage the use of boats, and endeavour to increase their number; and, by that means, divert the land carriage to the river. This never can be effected while the present mode is persisted in; and, were they to lower the toll fifty per cent. I should still say it was too high. In my opinion, they seem rather to have calculated upon high tolls and few boats; experience, however, will soon teach them to consider the subject in a different light.

The canal, which is four or five miles long, is a beautiful piece of water, passing through the flats of the town of Herkimer. It is a valuable acquisition to those through whose lands it flows; and, when once planted with handsome trees, will be one of the pleasantest situations in this
country. On the left it is joined by Oriskany Creek, a small stream which passes through, a large and extensive flat of the same name, but mostly unimproved. It was at this spot the famous battle was fought by General Herkimer with the Indians, in which he lost his life. The afternoon of my arrival at Utica, we encountered a violent thunder squall, which I should not have noticed to you had not a large tree, immediately opposite to us, been struck with lightning and fallen into the river; so that although drowning is scarcely possible on the Mohawk, yet there is some risk of being dashed to pieces by the falling of trees which overhang its banks.

Utica, on the site of Fort Schuyler, is a flourishing village, handsomely situated on the left bank of the Mohawk; it contains, at present, about one hundred and sixty houses, the greatest ${ }^{-}$ part of which are painted white, and give it a neat and lively appearance. Foreign goods are nearly as cheap here as in New. York, which, I presume, is owing to the merchants' underselling each other ; for this, like all other country towns is overstocked with shop-keepers.' Most of the goods intended for the salt-works are loaded here in waggons, and sent on over land, a distance of fifty miles. The carriage over this portage is fifty cents a hundred weight.

Whitestown is also a thriving little village, four miles above Utica; but, as it stands about half a

Oriskany through a name, but pot the farimer with The afterred a viohave noliately op. and fallen wning is re is some falling of is a flouthe left t present, e greatest give it a yoods are which, I derselling towns is $t$ of the ded here istance of ortage is
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mile back from the shore, nothing of it is seen in the passage up the river. Deerfield lies on the right bank of the Mohawk immediately opposite to Utica, and is connected with it by a good wooden bridge. It is but an inconsiderable vil. lage, of eight or ten houses, chiefly inhabited by very poor people; nor is it likely ever to rise to any degree of respectability, as the ground on which it is situated is subject to be overfowed whenever there is any considerable rise of the river.
The Mohawk affords the fewest fish of any stream I have ever yet met with. Angling, you know, is my favourite sport ; and, as I had promised myself much gratifitition from this amusement, I spared nothing that could render my fishing ap. paratus complete ; judge then of my patience and disappointment, when, after nine day's toiling, day and night, I at last caught a poor cat fish not larger than a herring!! I hope, however, in a few days, to be amply compensated for my disappointment here, as we shall then be at the head of the Mohawk, and from thence descend with the waters flowing into Lake Ontario, which our captain in. forms me abounds with salmon and other delicious fish; yet, even here, I perceive, another difficulty presents itself, which is, that nature has been so bountiful to the salmon of this country, in furnishing them with quantities of delicious food, as to make them reject the very best tid-bit you
can affix to your heok; so that, unless you are expert enough to strike them with a spear, as is the custom, you are likely to go without. I really must confess that my feelings seem rather to revolt at the barbarous and unnatural idea of murdering fish with a large piece of iron, weighing three or four pounds, while, at the same time, a little bit of crooked steel, covered with a fly or worm, and suspended to a line, would afford me, for hours, what I should call rational amusement. Such is the force of habit and prejudice! The manly attitude of the Indian, standing erect in his canoe as he skims the transparent surface of the lake, grasping his iron spear with his right hand, warns the quick-eyed salmon of his hostile approach-while wee, more humane and refined, conceal ourselves under the thick foliage of the shady banks, and, in the guise of friendship, beguile the unwary tribe to the deceitful hook!

Yours,
C. S.

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5 you are pear, as is t. I really r. to revolt murdering g three or a little bit worm, and for hours, uch is the ly attitude moe as he , grasping warns the ch-while 1 ourselves anks, and, le unwary
C. S.

## LETTER II.

## Lake Ontario, Oswego, July 24, 1807.

## Dear Friend,

MY last, I think, left me moralizing in consequence of my disappointments in fishing on the Mohawk : I shall not say another word upon that subject, for, to be candid, the first "glorious nibble" I afterward had, banished all unpleasant ideas repecting the past.

At Utica I made some little improvements in our boat, which consisted of an awning sufficiently large to secure us pretty comfortably from the rain and sun. The passage from Utica to this place, a distance of one hundred and fourteen miles, occupied nine days, two of which, however, were spent at Three River Point in waiting for me, as I had resolved not to miss the opportunity of visiting the famous salt-works of Onondago. The freight to this place is at the rate of one dollar and twenty-five cents per hundred. The passage money, if any is charged, is about two dollars for a hundred miles, finding your own provisions; but, if you furnish a good table, no pas-
sage money will be received; and these openhearted fellows always seem much pleased to have gentlemen for passengers.

Rome, which lies in latitude 43. 12. N. and 75. 27. W. is situated near the head of the Mo. hawk, sixteen miles above Utica. The entrance into this village is through a handsome canal about a mile in length. It is here that the Mohawk is made to contribute a part of its stream toward filling Wood Creek, which, of itself, is so low in dry seasons as to be totally insufficient to float a boat without the aid of the Mohawk. Rome, fornerly known as Fort Stanwix, is delightfully situated in an elevated and level country, commanding an extensive view for about ten miles around. This village consists at present of about eighty houses; but it seems quite destitute of every kind of trade, and rather upon the decline. The only spirit which I perceived stirring among them was that of money digging ; and the old fort betrayed evident signs of the prevalence of this mania, as it had literally been turned inside out for the purpose of discovering concealed treasure.

In proceeding from the Mohawk through the canal into Wood Creek, and descending the same, you pass through another range of locks, five in number. The toll here is still higher thian the first, being three dollars per ton for goods, and from one dollar and fifty cents to three dollars and
hese opensed to have
2. N. ánd of the Mohe entrance ome canal at the Moits stream itself, is so afficient to Mohawk. vix, is deel country, t ten miles It of about te of every . The only them was t betrayed nania, as it te purpose rough the the same, ks , five in $r$ thian the oods, and lollars and
fifty cents extra upon each boat. This charge is usually paid by the boatman who takes the freight; but $I$ am informed that it is necessary to come to an understanding on this point at the time of making the contract, as this expense is sometimes thrown upon the shipper.

Wood Creek is a narrow, crooked and sluggish stream, about twenty-four miles in length, from its head at Rome to its junction with the Onondaga River, and about twelve yards wide after passing through the locks. It winds through a low swampy tract of country from eight to ten miles in length, and four or five in breadth. Although this stream is celebrated for the size, activity and numbers of its moschetoes, as well as the stagnancy of its waters, yet I neither experienced the annoyance of the one, nor the inconvenience of the other, although I passed it in the month of July, when both these evils are said to be intolerable. Just after passing the store-house, which is situated below the last lock, a considerably rapid stream, called Canada Crcek, unites with Wood Creek from the right. 'This is nearly as large as the former, but not navigable. Immediately opposite their junction are the remains of Fort Rickey, a fortress of some consequence during the old Indian wars; but at present employcd to a bctter purpose, being covered with a good orchard. About a mile farther we passed the site of another vol. 1 .
c
old fort called Fort Bull; this is on the right bank of the creek. The navigation of Wood Creek is not attended with any hazard of drowning, oreven of staving a boat to pieces; but the sudden turns of the stream overhung with the trunks and branches of trees, are not without their dangers, as I experienced. The boat being under considerable way, at a sudden bend of the river, we unexpectedly discovered a tree, which had been overturned by some late storm, stretched across the stream, aud supported by its branches in such a manner as not to touch the water. Our captain immediately perceiving that it would be impossible to stop the boat in so short a distance, directed every one to take care of himself, and ran the boat under a part of the tree of sufficient height to admit it; but, as it was much lumbered up a-mid. ships, several of the articles were swept overboard. Amongst these were my travelling trunk and portable desk, containing my money, papers and apparel. The desk floated along side, but the trunk, being very heavy, sunk to the level of the water and stopped against some of the branches. $\Lambda s$ it required some time, however, to stop the boat and go up the stream, the trunk, on being taken up, was full of water, to the no little injury of my papers and clothing. The most laughable circumstance attending this accident was, that on missing my companion, and looking round for iim, I discovered him in the top of the tree which

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the right ood Creek ng , oreven en turns of 1 branches , as I exnsiderable unexpectoverturned he stream, a manner in immepossible to cted every the boat ight to adup a-mid. overboard. trunk and papers and e, but the evel of the e branches. to stop the , on being little injury : laughable ras, that on round for tree which
we had passed under, whither he had jumped to avoid being crushed, as he had not time to get aft where the boat was less lumbered.

There is great plenty and a variety of fine fish in this stream; and, as we are now provided with the necessary cooking apparatus, I find, for the first time, my favourite amusement likely to be attended with profit. We have already seen several salmon jumping, but have not been able to catch any, except with a silver hook; nor should we, probably, have so soon been successful in this way had we not fortunately fallen in with a party of Oneida Indians, who were returning from fishing, and had two canoes loaded with fine salmon. Several of them weighed thirty pounds each. We purchased two of the largest for one dollar and tw enty-five cents.

We stopped the same evening at a settlement a little distance above the mouth of Wood Creek, in order to obtain a fresh supply of milk for our coffee and chocolate. The sun had just set as we were ascending the bank, when we heard the cry of a hog in distress, and, upon approaching the house, fotnd it was occasioned by a bear, who had come upon much the same errand with ourselves, namely, to get something to eat; but, as he found no one with whom to make a bargain, he very deliberately seized a small hog of about three hundred pounds weight, and marched off
into the woods. By the time we came to the house we discovered an old woman, with a fryingpan in one hand, and a ladle in the other, running after the robber; but she soon returned, and informed us that "this was the second time " the darnation devil had visited them within a " week."

Wood Creek is joined on the right by Fish Creek, which, with more propriety, might be denominated a river, as it is at least five times as large as Wood Creek, but navigable for ten miles only. This stream is much resorted to by the Oneida Indians, on account of the great quantities of salmon and other fish which it affords; as, likewise, from its being favoured with numerous springs of excellent water, which, in this country, is considered as a very great luxury.

About a mile and a half below the mouth of Fish Creek, the collected waters of these two streams are discharged into the Oneida Lake, where are still to be seen the remains of Fort Royal, formerly a post of considerable importance in checking the roving parties of Indians on this part of the frontier.

Oneida Lake is a most charming and beautiful sheet of water, about thirty miles in length, and five in breadth, and, I believe, affords the best and greatest variety of fish of any water in the western part of this state. I have seen salmon, pike and cat fish taken in this lake from five to

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thirty-five pounds weight, and chub, Oswego bass and white bass from two to five pounds; besides a great variety of smaller and less esteemed fish. Eels are found here in the greatest abundance, and are the finest and largest that ever I saw. They have an invention for taking them similar to our eel-pots, but made very large, and requiring no bait. These are always set in a strong current, either at the inlet or outlet of a lake, or on some swift part of the stream upon the rivers. Two ridges of stones are piled up in the manner before described on the Mohawk river, at the lower end of which the pot or basket is set. I was present when one of the baskets, which had been set over night, was taken up; it filled two barrels, and the greater part of the eels weighed from two to three pounds each. I have been always prejudiced against eating eels on account of a rancid taste which I perceived in them; but, being prevailed upon to taste of these, I must declare that I never before tasted any fish so delicious, without excepting even the salmon. A family who live at the outlet of this lake, depend almost entirely upon this eelfishery for their support; they salt down about forty barrels a year, and find a ready sale for them at ten dollars a barrel.

The Oneida Indians, from whom this lake derives its name, are generally settled in this neighbourhood. We had, occasionally, met with one or two families of them previously to our arrival
at the lake, but here we found a collection of about
bo forty, who were amusing themselves with shooting arrows, pitching quoits, and throwing large stones. We made a stop here for the night, and found then all remarkably civil and well disposed.

There is a tolerably good tavern kept at this place by a Mrs, J _- , and her sister, a young woman, who, you may be assured, display no ordinary degree of courage in dealing out whiskey to thirty or forty Indians, who generally rendezvous at this place, especially as there is no other white settler within sight or call, should any accident render immediate assistance necessary. I made a small excursion along the border of this lake, and, although the shore was low, yet I found a firm, dry, white sandy beach to walk upon; some other parts of it, however, I was informed, were low and swampy. I was much amused in the evening by a singular illumination upon the lake, which $I$ was at first wholly unable to account for. The water at this part of the lake, it seems, is very shallow for nearly half a mile from the shore, and being perfectly transparent, and the bottom a white sand, the smallest object may be readily distinguished. The Indians have a merhod of taking salmon and other fish by means of an iron frame fixed in the bow of the canoe, projecting forward three or four feet, and elevated about five ; upon this they kindle a bright fire of pine knots, and while one person sits in the stern with a paddle to impel the
n of about shooting ge stones. nd found sed. pt at this oung wono ordihiskey to ndezvous her white accident I made a lake, and, d a firm, me other low and ening by ich I was the water shallow ad being ite sand, guished. mon and ed in the e or four hey kinone pernpel the
boat forward, another stands in the bow with a sharp spear ready to strike the fish who play about the light. Ten or twelve of these canoes moving about irregularly on the lake, on a fine calm evening, with the reflection of their lights, like so many lines of fire, extending from each object to a centre on which you stand, afford a most pleasing prospect, and far exceed, in my opinion, the most brilliant display of artificial fire-works.
In crossing this lake we were fortunate enough to be favoured with a fair wind, and five hours' sailing brought us to the outlet, or head of Onondaga River. On our passage we had a tolerably fair view of Rotterdam, situated on the right bank of the lake, about six miles above the outlet. The country, generally, around the lake, and particularly in the neighbourhood of Rotterdam, has the character of being unhealthy, although the situation of the town appeared to me to be sufficiently elevated. Should the vicinity of these low and swampy grounds be the only cause of this unhealthyness, I am of opinion that a few hundred dollars expended, in opening the chamel and removing the bar at the head of the outlet, would lower the lake so far as to drain off the stagnant waters, and thus remove the cause. I had an opportunity of examining the whole length of the bar by wading across it, and found it composed of loose stones and gravel, with no more than eighteen inches of water. Unless, therefore, there should
prove to be a bed of rocks to impede the undertaking, I am inclined to believe that twenty men,
thi with the necessary implements, might easily accomplish it in the course of a month.

As the wind would not permit. us to stop at Rotterdam, I can only speak of it from information. It is said to contain about thirty houses, but mostly deserted, on account of what they call the lake fever, which, I am told, makes its appearance annually. There is an excellent set of mills built upon a stream called Bruce's Creek, which passes just below the town; and, although the country is extremely fertile, yet, for want of settlers to raise grain, they have but little employment. About four miles from the outlet we passed two islands on our left, sufficiently high for cultivation, and containing about one huidred acres, but destitute of inhabitants. We also passed a little spot called One Tree Island, which serves the navigators as a land-mark, and, at a distance, has the appearance of a ship under sail. There are likewise two small sandy islands, generally covered with gulls; the boatmen sometimes stop here to look for eggs, which, in the season, are found in considerable plenty. In passing these islands we ran aground on the top of what appeared to me to be a sunken island, with a very small flat surface; it was an entire rock, not more than seven paces across; and, on every side, we found more than
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$s$ to stop 2 informaty houses, they call ts appearet of mills k, which ough the at of setoloyment. assed two altivation, but deslittle spot e navigahas the are likeered with to look d in cons we ran me to be rface ; it en paces ore than
thirty feet water, that being the length of the cord I sound.d with.

It is astonishing what myriads of small butterflies covered the whole surface of this lake, which, indeed, rather resembled the large fields of an orchard, just spread with the fall of the blossoms. I had remarked that, at the head of the lake, one of the boatmen was directed to fill a keg with water before we started. I inquired for what reason, as the lake was fresh, and there was no danger of our being without water, I was inforned that; at this season, "the lake was in blossom, and "the water full of fever and ague seeds, therefore " not fit to be drank:" This I found almost literally true. The cause is as follows :-The lake is, in a great measure, bordered with swamps and low grounds, which produce innumerable swarms of small butterflies, especially of the white moth. These insects cannot fly any great distance without resting, and a very light breeze off shore will prevent their regaining the land when once they have taken wing; in consequence of which, they soon fall with outspread wings, and cover the lake so completely as fully to justify the expression of its being "in blossom." Although the water of the lake, before taken up in a glass, appears to be perfectly clearand transparent, yet, upon examination, it will be found to be full of small particles, which the boatmen call fever and ague seeds; but, VOL. I.
in reality, are the eggs of certain insects. This inconvenience, however, continues only for about six weeks, when the waters again become pure and wholesome.

In descending the Onondaga River from the outlet, the land is low on bath sides for about five miles; the right shore then begins gradually to rise and improve in appearance, while the left still continues low for a considerable distance further. This is a pleasant; and, in some places, a rapid stream, increasing to the breadth of one hundred and twenty-five yards; its length, according to its meanders from the Oneida Lake, to its junction with the Seneca and Oswego Rivers at Three River Point, is twenty miles.

The navigation of this river is somewhat dangerous, on account of several rocky shoals, and the rapidity of its current ; it, therefore, requires a particular knowledge of these places, in order to take a boat down in safety.

Three River Point is most eligibly situated on the left bank, at the confluence of the Onondaga, Seneca and Oswego Rivers. Although nio town is laid out, as this place at present contains but a single house, yet, I do not hesitate to say, the time will shortly arrive when it will be the site of one of the most respectable inland towns in this Irt of the state. This tract lies within the militar, township of Cicero; it belongs to the town,
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situated on e Onondaga, ugh no town contains but to say, the be the site nd towns in $s$ within the to the town,
and is at present under lease for six years. The state would have done well to have reserved this six hundred acre lot, and had it laid out for a town on a similar plan to that of Cswego, as it must always command a great share of trade, for all the goods bound to or from Oswego must pass by Three River Point, either in ascending or descending, exclusive of the whole trade of the Genessee Country by the Seneca River, as well as the salt trade to the upper country, which must also pass this Point on its way to the Mohawk. It has, likewise, nothing to apprehend from any rivalship from settlements on either of the two opposite points, as neither of these possess a sufficient elevation, being subject to be inundated by every rise of the river.

Upon our arrival at the Point, we found a boat with thirty-four persons on board, just embarking on a voyage across the lakes to Sandusky ; where we heard the Indians were beginning to be troublesome. We should have gone on in company with them, but, finding myself within fourteen or sixteen miles of the famous salt-works of Onondaga, I resolved to detain the boar for a couple of days, until I could have an opportunity of visiting this natural curiosity of our country. I accordingly made an offer to our captain, who I have found very kind and obliging, to pay him six dollars per day for all the time he should lose ; to
this he not only assented, but likewise offered to accompany me. After some little trouble I engaged a couple of men with a canoe, and we set out the same evening, and arrived at the salt-works about midnight. A description of which shall be the subject of my next.

Yours,
C. S.
offered to ble I engawe set out salt-works ich shall be

## LETTER III.

Lake Ontario, Oswego, July 26, 1807.
Dear Friend,
THE town of Salina, the site of these celebrated salt-works, is distant from Three River Point about sixteen miles, by land; by water, which is the route I took, it is a few miles more. From Three River Point the course is up the Seneca River fourteen miles, where, turning to the left, it passes through a low swampy creek, the outlet of Salt Lake, being about three-quarters of a mile in length. Salt Lake is a very small sheet of water, being no more than six miles in length, and about one and a half in breadth. The water is deep and transparent, and considered as very good for drinking; it is also well stocked with salmon, and a variety of other fine fish. I must not omit entertaining you with a curious little story respecting this lake, which I find generally circulated, and almost as generally credited. Our boatmen, among others, asserted and believed that the bottom of this lake is a solid bed of salt. "They had heard " of some persons who had sounded it, who, al" though they could not find bottom, yet had
" drawn up a bottle full of the water so strongly " impregnated with salt as to float an egg or po" tato." You may be sure I did not long hesitate about trying the experiment, and, therefore, engaged them to take me out the next day, when I should be prepared to put it in execution. Accordingly, having provided a line and bottle, the one for sounding, and the other fer drawing up a sample of the salt water, we proceeded to every part of the lake which they pointed out as being the deepest, but found nothing, except a rocky, sandy, or muddy bottom, with from thirty to fifty feet of water. Despairing at length of finding any deeper part by their directions, I requested them to row me to a place which I pointed out to them, where I sounded for the last time, and found a rocky bottom with sixty-four feet of water. Having prepared my bottle in such a manner that I could withdraw the cork when it arrived at the bottom, I drew it up, and, as I expected, found the water a little cooler, but not otherwise different from that on the surface.

Our two boatmen did not seem inclined to give up the point yet, and one of them reasoned in this way-" We must all be convinced that where there " is salt water there must be salt to make it so; "and, as we know that the salt springs rise in the " marsh on the border of the lake, there must be " a body of salt underneath; and, if that is the case, " is there any thing unreasonable in supposing
" that the lake was, originally, a great salt spring, " issuing out of a solid bed of mineral salt ?"

I then asked him, that granting this to be the case, how it happened that the water of this great salt spring was so perfectly fresh? He was puzzled for some time, but at last replied, "the great " number of fresh brooks and rivulets which dis" charge themselves into this lake, contribute so " much larger a supply towards filling it, that the " salt water is lost in the immensity of the fresh." I was much pleased with the ingenuity of this man's reasoning, and dare say you will likewise give him full credit when you are further informed that he could neither read nor write.

But to proceed with my narrative: After having entered the lake, and coasted for four miles along the left shore, we arrived at Liverpool, or, as it is sometimes called, New Ireland, a small town wholly occupied in making salt, containing about twenty wretched hovels. Of its salt trade I shall speak hereafter. From Liverpool it is two miles across the !ake, to a small creek of about one-quarter of a mile in length, which leads to the saltworks of Onondaga.

The town of Salina is situated on a bank fifty feet above the areek and marsh in front, and contains about fifty houses, some of which make a respectable appearance. The country immediately around the town appears to be a stiff barren elay ; and wood, from the vast consumption of the
furnaces, has already become scarce. The whole trade of this village arises from the manufacture of salt; nor do I believe there is a single individual in the town who is not concerned in the trade. The salt springs are found on the margin of an extensive marsh, not unlike, in appearance, to the salt marshes of Hoboken. The furnaces are generally.placed a little way up the bank, and the works are supplied by hand and horse pumps. At present they have about three hundred kettles at this place, and at Liverpool one hundred and for-ty-four ; all these are kept in constant operation, both day and night, and produce about two thousand four hundred bushels per day. From the inexhaustible nature of these springs, and the increasing population and consequent demand for salt, there can be no doubt but that Salina will become the largest inland town in the state.

To the eye the Onondaga salt appears equal to chat from Turks Island; yet, although it is as clear and white as the latter, it is found to be from four to five "pounds lighter in the bushel. No other salt, however, is used in this country, and a great part of the states of Pennsylvania, Virginia, Ohio, and Michigan Territory, as, likewise, the whole of Upper, and a considerable part of Lower Canada, are wholly supplied from these works.
I examined the several springs used in manufacturing this necessary article of life; and, though

The whole afacture of individual the trade. rgin of an ce, to the naces are k , and the umps. At kettles at d and foroperation, two thou: From the ad the inmand for a will beequal to it is as be from hel. No ry, and a Virginia, vise, the f Lower orks. n manu, though
there was a considerable variation in their degrees of strength, yet I found them all nearly three times as strong as sea water. I likewise found a most excellent spring of fresh water in the same place, and within two rods of a very strong salt spring. I noticed, however, that this issued from the surface of a stratum of clay, which lay about six inches higher than those that were salt. I have just remarked that there is a considerable difference in the relative strength of the waters of these springs ; and I have been informed by the manufacturers, that some will require but ninety, while others take one hundred and twenty gallons of water to produce one bushel of salt. You will also readily perceive that the quality of the water must be very materially affected by every change of the weather, and, consequently; stronger in a dry than in a wet season.
Although, in the former part of this letter, I amused you with the conclusion drawn by one of my canoe men, "that the bottom of the lake was "a bed of salt,". yet, I must confess, I perceive no readier way to solve the difficulty respecting the origin of these springs than by supposing them to pass through a bed of that mineral. Although I do not recollect a single authenticated fact of mineral salt being found in this country, yet we know that Poland and Germany have mines of it in abundance, one of which, I recollect, was said to VOL. I.
" contain a whole village within its interior, and " to be inhabited by fifteen hundred men, women " and children!" But you need not believe this unless you please.

Although Salina, at present, does not employ more than one-fifth part of that number, yet I will venture to predict that, in the short period of thirty years, her population above ground will at least equal, if not surpass it. It is indeed matter of astonishment, if we consider that scarce a dozen years have elapsed since this whole country was inhabited by numerous tribes of Indians, of whom, excepting the Oneidas, scarce an individual is to be seen. The price of salt at the works is incredibly low, being no more than from twenty-five to thirty-one cents a bushel of fifty-six pounds, or two dollars and twenty-five cents a barrel containing five bushels, including the price of the barrel and inspection fees.

I shall now return to Three River Point, and continue my narrative down to the city of Oswego. The Onondaga and Seneca Rivers uniting at this spot, lose their respective names, and assume that of Oswego. It is from this circum. stance that this spot has been named the Three River Point. The navigation of this river is extremely dangerous, on account of the rapidity of the current, and the obstructions formed by numerous rocks, which lie hid in the channel. About five miles below the point our boat very narrowly
terior, and en, women believe this
not employ , yet I will od of thirty ill at least matter of ce a dozen ountry was , of whom, idual is to rs is incre-enty-five to ads, or two containing barrel and

Point, and ity of Osers uniting ames, and is circum. the Three iver is exrapidity of ed by nuel. About y narrowly
escaped being stove to pieces, by being forced upon what is called the Pilot Rock. The rapidity of the current here was so great, that the united strength and exertions of our whole boat's crew, nine in number, including ourselves, could not have prevented the boat from being wrecked, as we had become exhausted by fatigue, had we not fortunately met with assistance from five boats' crews, who were coming up the stream empty. These boats being very narrow, an expert pilot will conduct them with great judgment among the rocks; but, from their great length, (about sixty feet,) should the boat happen to strike any thing, or touch a rock on the bottom, the rapidity of the current sweeps the stern round with so much violence, that, should it come in contact with some projecting rock, as is not unfrequently the case, the boat is instantly dashed to pieces. The way of managing a boat on these waters, when she grounds forward, is to keep her in her position, and prevent her from springing with the current. For that purpose a couple of hands jump over the bows, and with hand-spikes set the boat back against the stream, until she regains the regulàr channel; but when once she swings in a verystrong current, it is impossible for an ordinary boat's crew to check her, in which case, if she has room, and a clear bottom, no evil can result; but if, on the contrary, she strikes a rock, shipwureck becomes inevitable. Six miles below the
point you arrive at the falls of Onondaga, which, more properly, should be called the falls of Oswego, as they are upon that river. This, however, I am told is in contradistinction to a very strong rapid, four or five miles below this, which is called the Oswego Falls. I had always been led to believe that what were called the Falls of Onondaga were nothing more than a mere rapid, therefore I was not a little surprised to find a perpendicu. lar fall of the whole river for about ten feet, excepting a narrow channel of about twenty feet wide, worn by the constant friction of the water. The breadth of the river at this place is increased to one hundred and sixty yards. We were delayed some time at the falls, as the whole cargo was obliged to be unloaded, and transportcd a mile over land to the lower landing placc. The carriage at this portage is twelve and a half cents for a barrel of salt, and one dollar a ton for any kind of merchandise. Thefreight of salt from Salina down to the port of Oswego is fixed at eighty-seven and a half cents a barrel, ineluding the portage over land. After the boat was unloaded, the captain determined to descend the falls in his empty boat rather than wait for the return of the teams to take it round over land. He urged me very strongly to make the descent with him, but as I should not then have had an opportunity of seeing the boat descend, nor of making those observations that I could upon the banks, I declined, and recommended my
ra, which, Ils of Os howcver, ery strong $h$ is called led to beOnondaga herefore I rpendicu. feet, exfeet wide, er. The reased to delayed was oblimile over urriage at a barrel of merwnto the nd a half d. After mined to han wait nd over aake the en have lescend, I could aded my
companion for his chief mate, but he likewise declined the honour, preferring a walk of twenty minutes by land, to a flight of two or three by water. The captain, and some of his men, then descended themselves, and, at the first pitch, nearly one-half of the boat disappeared; all the men fell down, while the countenance and conduct of the captain be- . trayed evident signs of the frolic not being quite so agreeable as he had expected; and, when we arrived at the landing place, we found the boat half full of water. Having repaired che boat, which had received some injury in descending the falls, our cargo was soon reloaded, and we continued our voyage. For a distance of five miles bclow the falls there is a very strong rapid, the descent of which is probably not less than six or seven feet in each mile ; this continues much the same until you arrive within one mile of the town, when you suddenly perceive a rapid increase of motion, occasioned by what are called the falls of Oswego. The town and its shipping are now in sight; the current huraies forward almost with the rapidity of an arrow ; and, although the water is perfectly clear and transparent, the bed of the river a smooth solid rock, and the water so shoal that you frequently feel the boat rub against the bottom, yet you are wafted along with such extreme swiftness that you can scarcely get a glimpse of the bottom as you glide over it ; and; before you can imagine it, find yourself unexpectedly among the vessels
at Oswego. I made several inquiries concerning the height of these falls or rapids, but most of the answers I obtained appeared so extravagant as scarcely to deserve mentioning. Were I to hazard a conjecture, from the few obscrvations I was enabled to make, I should not estimate them at more than twelve feet for this last mile and a half.

The Western Inland Navigation Company are bound, by their act of incorporation, to erect locks at all the falls and obstructions on this route; but, in consequence of having expended their funds, they are unable to proceed with their improvements. The state has already made a purchase of this stock to a large amount, in order to give aid to the company ; but it appears to be the general opinion, that unless it should take the whele into its hands, or give the proprietors some further and more effectual assistance, the establishment must inevitably fail, or, at least, every thing will be suffered to remain in its present unfinished and obstructed state.
The town of Oswego, which is twelve miles distant from Three River Point, and three hundred and eighty-one, by water, from New-York, is situated on the left bank of the river of that name at the place where it discharges itself into Lake Ontario, and consists of about thirty dwelling. houses and stores. This town was regularly laicl out by the state, which reserved a part of the military township of Hannibal for this purpose; but,
at present, it makes a very contemptible appearance, from the irregular and confused manner in which the inhabitants are permitted to build their houses and stores. Most of these are placed as suits the convenience or whim of the owners, in the streets or elsewhere, without any regard to the originai plan. $f_{A} s$ the town is quite small, and there is no want of room, the inhabitants do not complain of this encroachment at present; but it certainly would be not only for their interest, but would likewise add much to the beauty of the place, were they to observe as much taste and regularity in their buildings as possible. This would obtain a favourabie notice from travellers, and pro. bably be the means of gaining settlers; whereas the present appearance of the houses and accommodations are really despicable.
This town has likewise been made a port of entry, and, when we arrived, we found here two American and two British schooners, with a British brig, all engaged in transporting salt. Oswego has no produce or manufacture of its own, but is wholly dependent on the salt trade for its support. The country around this place, with very few exceptions, remains still in a state of nature. The people of the town are almost entirely indebterl for their provisions to a supply from other places, ex cepting in the article of fish, of which they have plenty at their doors. I do not think that Oswego will soon become of that importance which has
generally been supposed, as its sole dependence at present is upon the storing and shipping of salt, from that branch of trade which crosses Lakes Ontario and Erie ; and upon the small returns of furs, which are growing less every year. Heavy articles, such as potash, pork, beef, flour, \&c. are never sent up the Oswego River, on account of the difficulty of ascending with a loaded boat against the violence of the current. A market for those articles must, thercfore, be sought for down the St . Lawrence, until the navigation of the Os wego is rendered more practicable.

Fort Oswego is situated on the right bank of the river, directly opposite the town, and is a very commanding situation. You will recollect this was one of the several posts within our limits which was retained by the British contrary to the treaty The site is high and commanding, and one of the most delightful spots for a town in the western country. The banks, indeed, are too high to admit of an easy ascent for teams and carriages; but this might be remedied by gradually winding along the hill. 'This eminence presents a very fine prospect of the whole country around, while immediately beneath extends the smooth surface of the lake, which, to the eye, appears boundless as the ocean. I was so !much pleased with this situation, and the prospect it afforded, which was heightened by the appearance of two vessels at a
endence at ng of salt, ises Lakes returns of r. Heavy $\mathrm{rr}, \& \mathrm{c}$. are iccount of aded boat market for for down of the Os.
$t$ bank of is a very llect this ur limits ary to the ling, and wn in the e too high arriages ; winding $s$ a very nd, whyle a surface oundless with this hich was ssels at a :
distance on the Lake, that I could not but anticipate the time, when Oswego will become the scene of all the noise and bustle that characterize a large shipping port ; and this delightful spot the favoured retreat of case and elegance.

The British were fully impressed with the advantageous situation of this fort, and accordingly spared neither labour nor expense in keeping it in complete order. Since the surrender of it, however, to our government, it has been suffered to go to ruin.` I cannot say that I admire that policy which, from a mistaken economy, has suffered such large and expensive works to become useless to the nation at so early a period. Not that I think there is any danger of our country ever falling into the hands of Great Britain, yet, in case of a rupture between the two nations, of which there is a reasonable probability at the present moment, how easy would it be for a small force to take possession of the fort, and, in one night, by being properly provided, put it in a tenable state, before any sufficient number of men could be brought to dislodge them? From the facility of landing, and bringing every thing with them, even to a palisade, an enemy might, in ten days' time, render the work so strong as to resist almost any attack that could be made upon them; and, as to a supply of provisions, it requires but six or seven hours'rowing to pass into Canada, where the yare as VOL. 1 .
abundant as in our own state. Although, at the close of the war, or pernaps sooner, they would abandon the fort, yet the evils resulting from an entire stoppage of that branch of our salt trade, would be an incalculable evil to the interior country, the greater part of whose inhabitants are supplied with salt through this channel. This would prove so great a misfortune that scarcely any expense ought to be spared in guarding against it. A company of soldiers would not only be sufficient to protect these works, but likewise to keep them in repair ; besides, it ought to be remembered, that the country for thirty miles around Oswego, is perhaps the least settled of any of the western part of this state, so that no considerable force could be immediately collected in the neighbourhood. The dread of another Indian war at present occupies the minds of the inhabitants, which, I ame informed, has arisen from some threats made use of on the opposite side of the lake, namely, that " they would let " the Indians loose;" and, from the account they give of the numbers and enterprizing spirit of these savages, they have some just cause for alarm, especially when they consider that one night may bring them over from the opposite shore. The mouth of Oswego River is in latitude 43. 28. N. and 76.31. W.

Immediately opposite to the fort, at present included in the town plat, are the remains of an old French fortification ; and about half a mile distant
, at the close uld abandon entire stopvould be an , the greater d with salt ove so great ought to be company of t to protect a in repair ; the country perhaps the of this state, mmediately he dread of $s$ the minds ed, has arin the oppo. y would let ccount they irit of these for alarm, night may hore. The 43. 28. N. present inis of an old mile distant
from the town, are likewise to be seen the ruins of some other ancient fortifications, the founders of which are long since lost to the memory of the natives. I am not sufficiently acquainted with the art of fortification to judge of the utility of works situated as these are, yet I could observe that they appeared to be calculated rather for defence against the land side than that of the lake.

I am this moment summoned on board-Have, therefore, barely time to iniorm you that I have engaged a passage to Niagara, on board of the American schooner Fair American, which is to sail immediately. From thence you may expect hear again from

Yours,
C. S .


Chantauque Lake; and Mr. L. and myself, on a voyage of discovery.
The passage to Niagara is generally performed in twenty or thirty hours, with a favourable breeze, an slvantage which we enjcyed on leaving the port; but, on getting into the middle of the lake, we were perfectly becalmed. Some clouds, however, which soon appeared in the west, indicated the approach of a wind, against which we continued to beat for two days and nights, when it increased to a fresh gale, which raised such a short heervy sea as to render our situation extremely disagreeable. Previous to this unpleasant time; we had been much entertained with the conversation of the ladies; but they were now laid up in their births, and required all our care, as they were unable to afford to each other those attentions which their situations required. Although I have been much accustomed to the long and regular rolling of a vessel at sea, yet the nerion I now experienced was so very different, that I shan began to feel the necessity of being on deck for a short time. Sickness of this kind, however, fortunately never affects me more than ten minutes.

Our situation being thus unpleasant, the ladies begging to be set on shore, and outr provisions running short, we prevailed upon the captain to endeavour to make a harbour, which, after some considerable difficulty, he effected at this place. We had no sooner come to an anchor than we
hoisted out our boat and landed the lardies, who in less than half an hour were as sprightly as ever.

Presque Isle, so called from the resemblance it bears to a place of the same name on Lake Erie, has lately been made a port of entry, and is the county town. It contains a custom-house, courthouse and county clerk's office, with several others, all of which are included in one building, of but an ordinary appearance, whose owner combines in himself the offices of collector, county clerk, \&cc. as well as that of a magistrate of the county. As we were in a foreign port the captain was obliged to enter his vessel and pay the customary fees. This town is regularly laid out, and, as the price of a half acre lot in this place is thirty dollars, one would be inclined to believe that they have calculated upon very rapid improvements. As we were in a good harbour, and the gale still continued, we were well satisfied with our situation. One serious difficulty, however occurred; our appetites had become so keen since our recovery from sickness, that we had literally devoured every thing eatable on board, and had not even a sufficiency left to furnish a dinner; nor could we procure even a mouthful of provisions, of any kind, at the only house in the place. In this dilemma we resolved to go in quest of something to eat. The ladies went to look for blackberries, Dr. E. and Mr. B. were despatched in a canoe up the bay,
dies, who rightly as mblance it Lake Erie, and is the use, courtth several e building, wner comunty clerk, the county. n was obliomary fees. the price dollars, one have calcuIs we were tinued, we One seor appetites from sickevery thing sufficiency we procure kind, at the mma we reeat. The Dr. E. and up the bay,
where we had seen a party of the Massasaugo Indians fishing, while Mr. D. Mr. L. and myself took our fowling pieces and scoured the woods. After an abscere of about two hours we all returned; the ladies produced about a pint of blackberries, the Doctor and his partner brought a sun-dried eel, which they had bought of the Indians, while our party tumbled out of our pockets five or six ground squirrels, as many wood-peckers, and one pigeon. A sumptuous entertainment for eight half-starved mortals. However, by the help of the sweepings of a flower barrel, we made out to make what our captain called a " royal stew," of which no one would, however, eat but he and myself, and I can assure you I never made a more hearty meal in my life.

The next morning, at day-break, the captain set out in the boat, with some of the crew, in order to pass over into the Bay of Canty, which lies about en miles east of this place, and is well settled; and, as he did not expect to return until the next day, he requested us, in the mean time, to take care of ourselves. We really now began to feel rather in an awkward situation, as our appetites were craving, and we had nothing to eat. I proposed a further division of our company, and ventured to promise a plentiful dinner, if they would follow my directions. In pursuance of this plan the ladies were sent, with a lamentable story of our starving condition, to the same house where
we had been so unsuccessful the day before, and, as they had "the one thing needful," we did not despair of their success. Messrs. B. D. and L. took their 'fowling pieces and went down the bay, where I had noticed considerable flocks of ducks flying; while Dr. E. and myself proceeded up the bay, provided with the necessary fishing apparatus, in order to try our luck in that sport. At the same time we despatched two of the men belonging to the vessel to some mills, at about four miles distance, in order to procure some flower. After an absence of about three hours we returned, and found the ladies had been more successful than we had any reason to hope ; they had procured a supply of butter, bread and milk, and the promise of some meat. Mr. B. and party had shot seven large ducks ; while Dr. E. and myself had taken about seventy fine bass. We had likewise fallen in with a party of Massasaugo Indians, and given them to understand that, if they brought fish to our vessel, which we pointed out to them, we would give them both money and whiskey, and, by way of encouragement, gave them a hearty dram. This had the desired effect, for we had no occasion, afterwards, to go a fishing, unless for amusement, for they furnished us with such an abundance, that we knew not what to do with them, so that the creiw salted up large quantities. The Indians seemed to pay very little regard to 1
mo chis wei
fore, and, e did not . and L. the bay, of ducks ed up the pparatus, the same onging to miles dis-' After an ned, and l than we ed a suppromise hot seven had taken ise fallen and given ht fish to them, we key, and, a hearty ve had no nless for such an do with uantities. regard to
money, in dealing with us; liquor was their chief inducement, and they would give a hundred weight of fish for a pint of whiskey.

I saw the same method made use of here, for taking fish, which I' have before witnessed upon the Oneida Lake. Although I did not think this could afford me any amusement, yet I felt a desire to try the experiment, and accordingly engaged a Canadian to prepare his boat for the evening. It is indeed astonishing. what quantities of fish may be taken in this way. The fish appear to be delighted with the sparkling glare thrown around them, and, as the water is perfectly clear and transparent, you may distinguish them at twenty and thirty yards distance ; nor will they stir if you paddle immediately over them, unless you are noisy, or make a pass at them; they then dart a small distance out of the way, where you may approach them again. We were engaged in this sport for an hour and a half, during which time we caught eleven fish, weighing together not less than two hundred pounds. We saw no salmon in this bay, but there are pike, maskonangee and buffaloe fish, which will weigh from five to thirty pounds. The bass, of which there are varieties, are very abundant, and are from one to three pounds weight. Eels are likewise found in great plenty, equal in size and flevour to those of the Oneida Lake. vol. 1.

The land around this bay, and for several miles back, is a rich level country, and, about five milcs from the harbour, there are several considerable settlements. As I was one day strolling through the woods with my gun, I unexpectedly heard several voices, and shortly afterwards came upon a very plain road, which, in a very little time, brought me to a house, which proved to be a country tavern. On inquiry, I found this was the main road through the province, and led to York, the seat of government of Upper Canada. Here I found six or seven plain looking farmers, who were travelling towards York. Perceiving that I was a stranger, they inquired to what part of the province $I$ belonged? I told them I was a traveller from New-York to Niagara, but obliged to put into their harbour on account of bad weather. The affair of the Chesapeake had but just reached their ears; they were very anxious to know whether I thought it would lead to a war? I told them I did not think it would, as I could not believe the British government would sanction the unwarrantable proceedings of their admiral, and, thercfore, would be ready to make us all the concessions we could expect. They appeared, and even express. ed themselves, disappointed, as they hoped that it would end in a rupture, in which event they expected to become a part of the United States.

Upon my return to the harbour I had some con. versation with the officer before mentioned, and,
veral miles five miles derable sethrough the ard several pon a very brought me try tavern. ad through of governind six or e travelling a stranger, province I veller from to put into ther. The ached their w whether told them I believe the unwarranta1, therefore, cessions we en express. hoped that event they ed States.
1 some con. tioned, and,
among other things, inquired what dependence the British government could place upon their provincial militia? His answer was, " that, as they had " almost wholly emigrated from the United States, " the Canadian government did not place any con" fidence in them."

Our captain having returned, with a sufficient stock of provisions, bread excepted, he determines to weigh anchor to-morrow morning, and proceed on the voyage to Niagara; from whence you may expect to hear from me again.

Yours,
C. S.

## LETTER V.

Fort Niagara, Lake Ontario, August 4, 1807. Dear Friend,

THE day after we left Presque Isle we spoke the British schooner Hunter, bound to York. This place, which you will find laid down on most of our old maps by the name of Toranto, is immediately opposite to the River Niagara. It is said to be the best of any harbour on the lake, and contains about two hundred houses. As two of our passengers, Dr. E. and his daughter, were bound to that port, they embraced the present opportunity of shortening their voyage.

The mceting of these two vessels afforded me much amusement, and for a moment made me forget that I was only sailing upon a fresh water pond, as all the ceremony usual upon meeting on the Atlantic was practised upon this occasion.

The wind having been tolerably free since we left our port, we flattered ourselves with a continuance of it, which would have brought us to our desircd harbour by evening; but we were once
more disajpointed, for, about tilre o'clock in the afternoon, we were assail I by one of the severest thunder storms that I ver knew; and, for half an hour, werc obliged to wand all our sails, after which it cleared away leaving us without a breath of wind:

The lake, at this time, being perfectly cal and smooth, and, from the information of the captain, the place where we lay as deep as any part of it, I was induced to try the experiment of drawing up some water from a depth of forty or fifty fathom, which I had been told would be found remarkably cool, and more agreeable than the finest spring water, It being the warmest season of the year, and this day particularly hot, I thought a supply of cool watcr would be a most desirable acquisition. I accordingly prepared a line of forty fathom, and, having secured the bottle in such a manner that I could withdraw the cork after it had descended the length of my line, drew up a bottle full of the water from that depth, which I found very cool. Upon applying to it Farenheit's thermometer, I found it fell to $53^{\circ}$, and, immediately after, drawing up a bucket full from the surface, and applying the thermometer to it, it continued to rise until it rested at $68^{\circ}$; a difference of fifteen degrees.

The wind continuing light and baffing during the night, we made but very little progress toward our port, and, at sunrise, the wind camc directly


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a-head. Before the rising of the wind, as I was on deck, I could very plainly distinguish the hollow murmuring of the Falls of Niagara, although not less than twenty miles distant. As soon as the wind began to breeze, however, the sound was lost, nor did I hear it again until I landed at this place. The roar of these falls can be heard at any considerable distance only during a perfect calm, and when a light current of air comes from the direction of the falls ; when, I am told, it has been heard at a distance of forty miles across the lake.

Having been buffeted about all that day in sight of our port, we at length gained the harbour a little after dark, and landed at the American garrison, where we slept that night, and the next morning passed over to Newark, on the Eritish side of the river.

The town of Newark, or, as it is frequently called, West Niagara, to distinguish it from East Niagara, on the 'American side, lies on the right side of the river as you enter it from the lake ; it is pleasantly situated, and makes a handsome appearance from the water, and contains about two hundred houses. The British have crected a convenient light-house on the point just below the town, and directly opposite the American fort. The British fort is a mile above the town ; the garrison at present consists of two hundred mer: ; the works are said to be strong, and to command those of the Americans. They have been very busy

I was on ne hollow although oon as the und was ed at this rd at any ect calm, from the has been he lake. $y$ in sight our a litgarrison, morning de of the
equently om East the right ke ; it is appeartwo huna convehe town, t. The he garrien: ; the nd those ry busy
ever since the arrival of the news of the attack on the Chesapeake frigate; since which they have opened two new embrasures, which bear upon the American garrison. They have, likewise, a full band of musicians attached to the garrison, for the honour of his majesty's arms, and the entertainment of his soldiers, who, notwithstanding this temptation to remain, never suffer an opportunity of escaping to pass unimproved.

The Niagara River is three-quarters of a mile in breadth; it affords plenty of excellent fish, and its current is at the rate of four miles an hour. There were three British schooners lying at the King's yard, when we arrived, two of which sailed the next morning. The greater part of the in. habitants of this town are Americans, and as warmly attached to our goverument as our own citizens. They never seek to disguise their sentiments in public, but express themselves with as much freedom as you would do at the Theatre or Tontine Coffee-House. I was at a public house where eight or ten of the inhabitants were collected around a billiard table; the attack upon the Chesapeake was the topic of conversation, and one gentleman observed, "if congress will orily send " us a flag, and a proclamation declaring that who" ever is found in arms against the United States " shall forfeit his lands, we will fight ourselves " free without any expense to them."

The American garrison, which at present consisis of no more than sixty men, commanded by Capt. L. are daily engaged in strengthening the works of their fort, although no orders from our governmeat have been received to that purpose ; yet, in consequence of the unpleasant state of our affairs, a double guard has been set, and stricter discipline established.

I had expected to find a considerable town around this fort, and, therefore, was not a litisle disappointed when I saw not even the shadow of one. About a mile above there is a new settlement laid out, called Young's Town, which at present consists of no more than five or six houses. About a quarter of a mile above Young's Town is an elevated situation, which will adinit of a fortification being constructed sufficiently high to command the British fort, which is immediately opposite to it. This, however, must be done in time of peace, as it cannot be expected that, when it is in'their power to prevent it, they would, during a war, suffer a work to be erected which, eventually, would dislodge them from their present position.

I flatered myself that, before this time, I should have had a peep at the Falls of Niagara, and been enabled to have said a word or two respecting them; but I find myself still seven miles further off than I expected, from the accounts of Win.
resent conmanded by hening the from our purpose ; it state of set, and able town not a litule shadow of new settile. which at ve or six Young's will admit ently high mediately done in hat, when ould, du. ed which, their pre-

I should and been especting es further of Win.
terbotham and Morse, who both represent the falls as being but eight miles from the lake. whereas they are not less than fifteen. The mouth of Niagara River lies in latitude 43. 10. N. and 79. 15. W.

As the vessel I arrived in is to go to Lewis Town, which is eight miles from this, and a fair wind inviting me, I shall continue on board.

> Yours,

## C. S.

P. S. The distance from Oswego is one hundred and sixty-five miles, and from New-York, by water, five hundred and forty-six. The passage from Oswego to this place is six dollars for a cabin passenger, including board. The freight of a barrel of salt is sixty-twoand a half cents; merchandise at the rate of one dollar a barrel, averaging fifty cents to a hundred weight. Salt is a cash article, and is said to be a lawful tender throughout the western country.
C. S .

VOL. 7 .

## LETTER VI.

Chippaway, Upper Canada, August 6, 1807.
Dear Friend,
FROM Niagara we proceeded up the river to Lewis Town, on the left bank, a new settlement of about a dozen houses, so called in honour of his ex excellency Governor Lewis; but, as his sun of glory has set, the inhabitants talk of petitioning the legislaiure for leave to change its name! Immediately opposite to it lies Queen's Town, a village of Upper Canada, containing about a hundred houses, and a small garrison of twenty-eight men. Both these towns are situated at the head of the navigation of Niagara River, and each has a carrying place round the falls; that on the American side, however, is the best, and two miles the shortest. The freight and passage are the same, whether you land here or at Niagara.

The rapids commence about a quarter of a mile above these towns, and continue with increasing and irresistible force for nearly eight miles, up to the foot of the falls.

The State of New-York has granted the exclusive right to Porter, Barton \& Co. for a term of years, of the site of old Fort Schlosser, which is the landing place on the American side, immediately above the falls, upon condition that they should build store-houses at Lewis Town, Fort Schlosser and Black Rock, on Lake Erie, which they have done. The portage for salt and other articles was formerly principally upon the British side; but, since the present arrangement, the whole of the portage is on the American side. Add to this, that there is now much greater security in transporting goods. than formerly, as this company are bound not only to have all perishable articles housed and stored, but are even answerable for the safe delivery of whatever is committed to their care. The portage is thirty-seven and a half cents a barrel to Fort Schlosser, and merchandis; at the rate of twentyfive cents per hundred. The distance is seven miles.

I spent part of a morning at Queen's Town, where the only topic of conversation was war. The same sentiments prevailed there as at Niagara and Pr: jue Isle, namely, a determined partiality towards the United States, and a decided and almost avowed hostility to the British government.

On your way to the falls, and about four miles below them, on the American side, is a very curious place, called the Devil's Diving Hole, which is nearly one hundred feet deep; the edge of it is
so very near the road that they have taken the precaution to cut down some trees, so as to form a kind of barricado, in order to prevent cattle or strangers from falling into it. This hole, as it is called, is, more properly speaking, the narrow extremity of a considerable ravine, which has, at some remote period, been formed in the rock; it shelves off as it descends towards the river, and is in length about two hundred yards from the road

> of to the river. The top is so overgrown with bushes that a hasty view would induce many to suppose it to be really a hole; but a closer examination soon leads the eye along the windings of its courses, and discovers a very considerable breadth at no great distance. A hemlock tree, firmly rooted at the bottom, stretches its top almost to the surface, and is so conveniently fitted to the hole or opening, that you have only to descend five or six feet, when its branches afford you a safe and easy step-ladder quite to the bottom, where you will find a copious spring of excellent water to refresh yourself.

They relate an occurrence which is said to have taken place at this spot during the French wars; the circumstances are as follows: "A British de" tachment being pursued by a superior French " force, were hemmed in in such a manner that " their retreat to the road was cut off, and their es. " cape effectually prevented by this ravine ; seeing " their situation irretrievable, they laid down their
on the preto form a $t$ cattle or le, as it is narrow exch has, at reck ; it ver, and is m the road own with e many to ser examiindings of onsiderable lock tree, its top alently fitted only to dehes afford to the boting of ex.
aid to have ench wars; British deior French anner that d their es. ne ; seeing down their
" arms, and surrendered themselves prisoners of " war; notwithstanding which, the French, with " charged bayonets, rushed upon them, and pre" cipitated the whole party down this precipice, " where they all perished except one, whose life " was preserved by falling on some of his com" rades."
On leaving Lewis Town, at about the distance of a mile, is a very considerable hill, from the top of which is seen an immense tract of fine level land, stretching through the Genessee Country on the east, through that part of Upper Canada which lies along Lake Ontario to the west, and even beyond the lake towards the north. The country to the south, although so obstructed with timber as to prevent a view to any great distance, I am informed continues level as far as that part of Lake Erie which forms the division line of the States of New-York and Pennsylvania.

The village of the Tuscaroras is situated about three miles to the east of this hill. These Indians are under the pastoral care of the Rev. Elkanah Holmes, who was absent on a journey to Albany, which prevented me from obtaining all the information I expected. This tribe is already in a great measure civilized, having a number of trades and improvements among them; and some of them have become rich and substantial farmers. One of the tribe informed me that they consisted at present of eighty men.

Two miles below the falls is a very singular whirlpool, which is caused by an abrupt turn of the river to the right; the current is so violent as in some measure to shoot past the opening into a large basin directly in front of it, where it acquires that rotatory motion which has given it the name of the whirlpool. The greater part of the water collected in this eddy, must pass off underneath, as is evident from the depression in the middle of the circle, which has the appearance of water in a huge funnel. Trees of one hundred feet in length, with a great part of their branches, are here frequently seen spinning round, until, by constant friction, or coming in contact with each other, they are at length broken to pieces. Sometimes they are drawn under and disappear for some minutes, when they again show themselves above the surface, and continue the same motion as before; while at other times they disappear altogether. The whole of this river, from the foot of the falls to near Lewis Town, is in a state of the most violent agitation, dashing its foaming billows ten or twelve feet high, which, when viewed from its lofty banks of solid rock, about two hundred feet in height, give it more the appearance of a river of milk than of water.

The Falls of Niagara are certainly the greatest natural curiosity that I have ever seen. I have read different accounts, and examined many engravings and paintirgs, but all fall so far short of
singular urin of the lent as in to a large pires that me of the collected as is eviof the cirin a huge gth, with frequently $t$ friction, ney are at they are tes, when race, and while at he whole Is to near ent agitawelve feet banks of ight, give lk than of
greatest I have many en. short of
reality that the resemblance is not even as the shadow to the substance. Indeed I do not think it is in the power of either the pen or the pencil to do justice to a subject so sublime as this.'

From what I have just said, I would gladly avail myself of an excuse for passing over the subject in silence; but as that would be an evasion ? one of the articles of our treaty, I find myself under the necessity of sending you something.

Figure to yourself the first collection of these waters, at a distance of upwards of two thousand miles, passing through the Lake of the Woods, Rainy Lake, and several smaller, and at length falling into Lake Superior, the Mediterranean of North America, being of itself upwards of sixteen hundred miles in circumference, and supplied by more than thirty considerable rivers; from thence continuing its course into Lake Huron, eight hundred miles in circumference, where, meeting the immense collection of waters flowing from the south west through Lake Michigan, still larger than Lake Huron, it continues its course through Lake St. Clair into Lake Erie, which is also nearly eight hundred miles in circuit; from thence, with a rapid current, passing down the Niagara River to the frontier of what may be called the upper country, with astonishing grandeur, it there dsicharges this immense boody of water down a perpendicular precipice of nearly

## 150 futrontis two hundred feet, which forms the celebrated cataract of Niagara.

${ }^{7}$ The Canada shore affords the most satisfactory view of these falls, as the greatest body of water descends upon that side. The American, however, is not without its peculiar beauties.

That part of the Canada shore, which presents a full view of the falls, is what is called the Table Rock, which is the nearest point of approach with safety, as it is just upon the margin of the great sheet of falling water. From this spot you have a fair view of the whole fall, rushing with such incredible swiftness over the precipice to the unfathomable abyss beneath, that, when you first fix jour eye upon the descending mass, you instinctively make an involuntary retreat of a step or two, as if fearful of being overwhelmed in the vast descent of waters. Immediately before you lies Goat Island, which divides the falls, and does not appear to the eye more than a stone's throw ; but, on making the trial, it affords much surprise to find that, instead of approaching near the island, it falls almost as it were under your feet, not even reaching to the margin or edge of the waters below. I was likewise much disappointed to find the noise far less than I had anticipated; and, upon mentoning the circumstance to our guide, he informed me that I would perceive the difference after having visited them from below.

After having satisfied ourselves with the present view of these falls, and conformed to the cus.om of the place, by engraving our names on a rock, we proceeded to the place leading to the bottom, for which purpose I had understood there was a convenient ladder; but, upon examination, found it so old and crazy as almost to make me give over the attempt. You will perhaps excuse my timidity, when you are informed that this ladder, which is eighty feet in length, is placed in a perpendicular direction over sharp and cragged rocks; and its being splic and bound together in several places with grape vines, did not tend to lessen the ill opinion I had already conceived respecting its sufficiency. However, there was no choice ; our guide, being accustomed to the descent, had already disappeared. I endeavoured to prevail upon Mr. L. to lead the way, but to no purpose; "he " did not think it would pay for the trouble; and, " as for his part, he had seen as much as he cared " for." I was at length under the necessity of descending alone, and had already gone about half the way, when I found the poor ladder, hy' some accident or other, had lost four of its rounds; this circumstance, added to its constant tremulous motion, did not render my situation a whit more pleasing; so making one more effort to reach the yet distant step, and finding it impossible, without sliding down the side of the ladder, and recollecting at the same moment that I could not slide vol. I.
$u p$ again, I determined to ascend, and wait until I could provide a rope to support myself with. Having at length procured one from a neighbouring house, I descended, without much difficulty, to the bottom of the ladder. The remaining height is comparatively easy ; but, winding over sharp and rugged fragments of rocks, it requires some caution and a sure foot to avoid a fall, which, probably, would be attended with some serious accident.

This. ladder is placed about half a mile below the falls, the whole $\varepsilon^{\wedge}$ which distance, after descending the ladder, you have to walk over sharp pointed fragments of rocks, which occasionally break off from the projecting precipices above, particularly towards spring, when the thaws commence. Our guide pointed out to us a huge mass which had fallen since he was here last, which was very evident, as the fresh earth and leaves still adhered to the fragments in many places. In ap. proaching the falls from these lower regions, you soon perceive the vast difference between the noise here and above ; and although it may be said that you sec the falls from above, yet it certainly is below where you hear them. From above you indeed hear a great roaring noise, yet it has the resemblance of being at some considerable distance; but, when once you approach from below, your ears seem gradually to lose all sense of hearing, and for some minutes you are doubtful whether you really pos. sess that faculty or not. The first involuntary mo-
vait until I with. Haghbouring ifficulty, to ng height $r$ sharp and some cauch, probacious accinile below after deover sharp ccasionally bove, paraws com. huge mass which was es still ads. 'In ap. gions, you n the noise e said that inly is beyou indeed semblance but, when ears seem 1 for some really pos. intary mo-
tion of the cye, after taking a hasty view of the falling sheet, and the violent agitation of the rebounding waters, as you approach the falls, is to trace the excavated and projecting point of the Table Rock, upon which you stood above. You halt-your eye roves wildly over the scene before you-your hair becomes erect, and a sudden chill seems to pervade the whole body, when you reflect that your very existence should, even for a moment, have rested upon the slender shell of what now appears to be a trembling excavated rock, threatening almost instantaneous precipitation into the dreadful abyss below! Such were the impressions made upon my mind at the moment; and, even now, the recital of them seems almost to realize the imaginary danger.

I was now at the bottom of the falls, and determined minutely to examine the truth of ail that I had read and heard respecting them; amongst other things was the practicability of passing "if not " through, at least to some considerable distance " between, the falling sheet and the rocks." The facility of doing this, from the various descriptions I had read, as likewise from the assertion of several gentlemen who had made the experiment, had so far prepossessed my mind in favour of its practicability, that the attempt had nearly cost me'my life. Being full of this assurance I ado vanced behind the fall, or rather behind the mar. gin of the falling mass, when, on a sudden, I found a difficulty of respiration. The attack was slight,
but unexpected. I retreated a step or two, but finally persuaded myself it was nothing more than an involuntary precaution, which my timidity had inspired. I accordingly advanced, but cautiously, to the same spot, where I halted for a moment, and found my respiration easy, which again convinced me that I was mistaken. I therefore moved slowly forward; and had, as near as I can recollect, advanced three or four steps, when I was a second time attacked so severely as nearly to deprive me of my senses. I retreated a few paces, and, lest I should become giddy, and fall into the abyss beneath, set myself down on the wet rock, where, in a few seconds, I discovered I had lost my hat, which I perceived lying about five or six paces from me. One moment's reflection, however, convinced me of the imprudence of a third attempt; I therefore retreated a few steps more in order to make my future experiments with less personal danzer.

Finding myself, therefore, in a place of security, I took up a stone weighing one or two pounds and threw it. with all my strength between the sheet of falling water and the rocks; it fell about forty feet from where I stood, as if it had there met something to oppose its farther progress. I repeated the experiment above a dozen times, and always found the same result. Larger stones I could cast in any otherdirection to a distance of eighty and one hundred feet; but immediately behind the falls, about thirty or forty feet, was the

- two, but more than nidity had cautiously, moment, again conrefore mos I can rehen I was nearly to few paces, all into the wet rock, I had lost five or six tion, howof a third ps more in with less
f security, vo pounds tween the $s$; it fell s if it had rther proe a dozen

Larger a distance mediately et, was the
greatest distarce I could cast one, beyond the place I had advanced; from whence I conclude that the co:apression of air between the falls and rocks is so great that no living creature ever has, or ever can pass betwixt them. It is impossible for me to describe to you accurately how I felt when I was attacked; for, to confess the truth, I was too much frightened at the moment to form any idea not immediately connected with my own preservation. I am wholly at a loss whether or not it was in reality a difficulty of breathing which prevented my advancing The strongest impression upon my mind is, that I felt something dike a blow in my face, without, howevcr, leaving any marks of violence; but how or in what manner I lost my hat I was not sensible, but believe it must have been by a sudden blast of wind. Inmediately below the falls are several small eddies, where there is excellent fishing; but the difficulty of ascending and descending is too great to compensate an ordinary sportsman. I should not, however, have neglected this opportunity had I been provided with the necessary apparatus ; but, as that happened not to be the case, I contented myself with clambering over the rocks along the shore, frequently amusing myself with the many curious pieces of timber found here and there, cast up by a higher water, and deposited as it were for samples of the forms and varieties which are continually ground in the water zvorks of Niagara.

Having spent the greatest part of the day in examining this wild and delightful scene, we set down upon an isolated rock and refreshed ourselves with a bottle of wine and some crackers and cheese; after which we took our course towards the ladder, and, by the time we reached it, the wine had operated so powerfully as to render the use of the rope for ascending entirely unnecessary. Indeed, had there not been a single round in the ladder, I believe we should all have ascended with less difficulty than we came down.

But to proceed : The current of the Niagara River begins to grow very strong immediately below Chippaway village, which is something more than two miles above the falls; so that, in order to pass over in safety, it is necessary to ascend along the shore for nearly a mile before you attempt to cross. For two miles above the falls, on the Ca nada shore, no attempt is ever made to cross in any kind of craft. The first mile, particularly, exhibits one continued scenc of raging and foaming billows, dashing and rebounding against hidden and projecting rocks. The descent of this rapid is probably not less than one hundred feet within the last mile ; and the vast body of water rushing over its rugged and broken bottom, exhibits a scene of noise and confusion surpassed only by the fall itself.

The following story I had heard long before my
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Niagara liately being more n order to end along tempt to n the Ca cross in larly, exfoaming st hidden his rapid et within r rushing xhibits a only by onsidera.
ble exaggeratioris, I now relate it simply as it was told me here: "An Indian having procured a " bottle of rum, refused to indulge his amiable " squaw with such frequent and copious draughts " from it as he did himself. This so offended the " old lady, that when she found him at last over" come with the fumes of his bottle, and that he " had laid himself down in his canoe to slumber a " little, she gently pushed the canoe from the " shore, which, in a few minutes, was carried by " the suction into the breakers, where the noise " and commotion operated so powerfully upon the " poor wretch as to awake him to a sense of his " irretrievable danger. For a minute he tried the " strength of his arm and paddle, but finding his " last moments near, he seized the bottle of rum, " raised it to his mouth, and in that posture was " hurled into the dreadful abyss below."
They likewise relate another story of a most miraculous escape of a Canadian boat, with ten or twelve persons on board, that came very near going over the falls. In order to understand it perfectly you must first be informed, that a company have erected a set of mills on the edge of these upper rapids, on the British side, where the stream is too violent to permit any thing like a regular dam or raceway to be built; here they have thrown in some rocks, which, combined with others in their natural situation, turn an abundant supply of water around a small bend, for the use of the mill.
" It appears there was a Canadian boat which " had entered the river after a hard and laborious " day's work on Lake Erie. All hands being " much fatigued, and having the advantage of a " good current and smooth water, they set one to " watch, while the remainder laid themselves down " to sleep. It happened, however, that the watch" man likewise fell asleep ; and, as the distance was " but fifteen miles, they soon drifted down to the " rapids, where the noise and motion of the boat " first awaked them to a sense of their critical si" tuation. All is lost they cried; and every " man fell down on his knees to tell his beads or "'say a prayer, when the captain resolutely com" manded them to man their oars and pull for " their lives. They obeyed him; and, at the " very moment when they expected to be hurled " into the dreadful abyss, the boat struck a-mid" ships upon the very rocks just mentioned, and " broke in two; the stern part in an instant was " precipitated over the falls, while the fore part, " with all the men, was carried down the mill " race, by which means they were saved."

While yet at a very great distance, you will. always observe a volume of clouds hovering over the falls; nor is there any exception even in the clearest and brightest day; the only perceivable difference is in their height and colour. In a clear bright day they appear very high and white, while, on the contrary, in heavy, cloudy weather, they
ooat which laborious ands being antage of a set one to elves down the watchistance was own to the of the boat critical siand every s beads or utely com. d pull for nd, at the be hurled ack a-midioned, and instant was fore part, the mill d."
you will. ering over ven in the erceivable In a clear ite, while, ther, they
sink lower, and acquire a smoky appearance. These clouds proceed from the vapour arising from the spray formed by the dashing of the water; while the change of colour and variation of height depend upon the change of the heavens and density of the atmosphere. The farmers settled immediately in the neighbourhood of the falls informed me that this spray causes the death of a great part of their cattle during the cold winters,' as the continued fall of the dew and vapour constantly covers them with a coat of ice, which brings on a disease that carries them off in a short time.
I purpose going over to the American side tomorrow, from whence $I$ intend to take a further view and examination of the falls, and shall not fail to make you acquainted with every thing I find worth noticing. I intended, before I closed this, to have given you some account of the Chippaway village, but, as it is already of an unv:sual length, and I shall probably tarry a few days longer in this country, and have another opportunity of writing, for the present farewell.

Yours,

> C. S.

VOL. 1.

## LETTER VII.

Fort Schlosser, Niagara River, August 8, 1807.
Dear Friend,
CHIPPAWAY Village, from which I wrote my last, is situated on both sides of Chippaway River, and connested by a good wooden bridge. This village, which is built upon the site of an old town of the Chippaway nation, contains only about twehty houses. It has a garrison of twentyeight men, and some slight fortifications. The river is navigable for about thirty miles for light craft ; and towards the head waters are settled a few of the Chippavay nation. The Chippaway is the blackest and most stagnant water of any living stream I have ever seen, in colour and fluidity strongly resembling West India molasses ; it falls into the Niagara about two and a half miles above the falls. This pure and beautiful river, as if conscious of the putrid and noxious qualities of the Chippaway, refuses to intermix with her foul stream, but forces her to roll her thick and turbid waters along the Canada shore, until, arriving at a bend of the river, they go off to supply the mills before mentioned.

Having given you all the information I have been able to collect respecting this town, I shall now proceed to amuse you with the remarks and observations resulting from my view of the falls on this side of the river.
When you arc at Fort Schlosser you have about one mile to walk to the pitch of the falls, the greater part of which distance is along the banks of the river, where you have an occasional peep at
ch I wrote Chippaway den bridge. e site of an ontains only n of twentytions. The es for light are settled a hippaway is ter of any our and flumolasses ; it a half miles iful river, as qualities of ith her foul and turbid arriving at ly the mills the rapids above. About a quarter of a mile before you arrive at the falls you pass an excellent set of mills, erected by Porter, Barton \& Co. The situation of these mills is so very eligible, nature having prepared every thing, that there remained little else to do but to build them. As you proceed, Goat Island, which divides the falls, is seen at no great distance on your left ; the river between is full of rocks, and here and there you perceive considerable lodges of drift wood, seemingly waiting for a rise of the river in order to launch themselves over the falls.

The margin of the river on this side is much obstructed with trees and bushes, so that it requires some labour to clear away a space sufficiently large to obtain a full view of the falls. You may approach equally as near to the falling sheet on this as on the opposite side of the river; and, by taking a proper station, in the morning of a clear day, upon the edge of the precipice, you will behold beneath your feet a beautiful and varie-
gated rainbow, stretching from the American to the Canada shore, and perpetually rolling, as if it intended to confound all its bright and glorious colours into one confused mass, while each still remains separate and distinct.

You may, likewise, have a very handsome view not only of the falls, but also of the river bothabove and below, by climbing sixty or seventy feet up a sturdy old oak, which stands on the margin of the precipice, a small distance below the falls, and near the banks of the river.

We next went to examine the hole which leads to the lower regions on this side of the river. The appearance of it was so truly frightful that I relinquished the design I had formed of descending it, and returned to my lodgings. Being assured, however, the next day, that the appearance was more dreadful than the reality, and that any person not subject to giddiness, who could depend upon the strength of his arms in sustaining the weight of his body occasionally, might descend in perfect. safety, I determined to make the attempt. Procuring a guide and some ropes, I proceeded to the hole, which was not less than two hundred feet, above the surface of the river. The guide, having made a rope fast to a tree, soon disappeared under the projecting rock, while he repeatedly called on me to follow. Ashamed at length of my own timidity, I obeyed, and, after a thousand hairbreadth escapes, arrived safely at the bottom.
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ome view ver both $r$ seventy the mar. elow the ich leads ver. The t I relin. rding it, ed, howvas more rson not apon the eight of 1 perfect. t. Proed to the lred feet , having d under alled on own tidd hair-

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In making the descent on this side, I had oscasion to remark, as on the other, the vast difference in the noise heard from above and below. Whether it was owing to the current of air setting over on this side, or some other cause, I know not; but certainly the thundering roar of the waters was much greater than on the other. The dread of falling while descending prevented my noticing the increased ratio of the noise; but I no sooner found myself at the bottom, than the mountains appeared to tremble over my head, and the rocks seemed to move under my feet; and, indeed, it is some time before you can free yourself from these sensations.
You may advance so near to the fall on this side as to wash your hands in the falling water; but here, as on the other side, in a few minutes you are quite wet to the skin. This is owing to the abundance of vapour which is continually falling; for, in many places, the spray rebounds from the rocks with so much violence as to prevent a nearer approach; and the constant humidity has covered the rocks below the falls with a luxuriant growth of grass of three feet in length, amongst which are found thousands of young eels.
Immediately below the falls is a small space in the river, over which a joat might cross with the greatest safety, being the only place where such a passage is practicable between the falls and Queen's Town. The cause I take to be this: the
immense column of water is hurled into the unfathomablegulph to agreatdepth immediatcly above this spot, and, by its own reaction, breaks out with inconceivable fury below; it causes a kind of calm eddies over the surface of the intermediate space alluded to, which, although it appears white from the raging of the waters underneath, yet, comparatively, may be considered as still as a mill-pond. What first led me to this reflection was the manouvres of some wild ducks, which I observed swimming backwards and forwards across this space, and who carefully avoided every place which I should have thought dangerous for a boat. Could I have obtained a canoe or skiff, I should not have hesitated a moment about trying the experiment. There are considerable quantities of fish, deer and other animal bones found along this shore, being, as I suppose, the remains of such as have been crushed in the falls. It is the common opinion, however, that the sraller fish generally escape unhurt.

After having spent the whole morning in these lower regions, we made our ascent once more to the upper; and I do not know that I ever felt more satisfaction than when I found myself safely landed upon terra firma.

I am much surprised that a place so celebrated as the Falls of Niagara, and which is visited by so many travellers, amongst whom are no inconsiderable number of ladies, should not yet have
to the unatcly above s out with nd of calm liate space white from , compara-mill-pond. s the maI observed cross this ery place for a boat. I should ng the exantities of and along ns of such the comfish gene.
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induced some enterprising person to erect a convenient house on this side of the river for their accommodation, as likewise a proper stairs for descending to the bottom of the falls. Twenty.five dollars would defray the expense of a convenient stair-ladder, with hand-rails; and surely no person, after travelling from two hundred to one thousand miles to view the falls, would hesitate to pay one, or even five dollars, for a safe and easy conveyance to the bottom. Judge $P$. who owns the lands adjoining the falls on this side of the river, informed me he should, as soon as possible, build a house near the best view of the falls, and appoint some proper person to keep a genteel tavern for the accommodation of the curious. He will likewise erect a stairs, sufficiently safe and easy for ladies to descend to the foot of the falls. When these conveniences are completed, as I trust they soon will be, I have no doubt but they will attract the frequent and numerous visits of my fair country women, whose laudable curiosity has already been so great as to induce a very considerable number even to risk the present inconveniences, rather than not behold this wonder of the world. The perpendicular height of the falls on this shore is one hundred and sixty-four feet, and on the Camade shore one hundred and forty-three.

The river, at Fort Schlosser, is two and a half miles wide, and, for one mile above the falls, altogether impassable. Goat Island, which divides
the falls, contains about eighteen or twenty acres of land, and is situated nearest the American shore. This island has generally been reputed never to have been visited by any human being, excepting, as they relate, " by a couple of Indians, who, many " years ago, were thrown, with their' canoe, " upon it, and, after two or three days, spent in se-
" veral vain attempts to recover the main land, " were discovered by some of their nation. They, " at length, by making long bark ropes, and " carrying them a corsiderable distance up the " stream, succeeded in floating one end against the " island, by which means they were enabled to " rescue the poor wretches from certain death." It has always been considered impossible for any person ever to get off after having landed on the island. This notion is now found to be erroneous; and we are indebted to an accident for the discovery of a safe and easy passage to the island, provided you have a pilot who has been there before. It seems " a man, in passing from Chippaway to "Fort Schlosser in a canoe, depended so much " upon his own skill and activity in managing his " craft, that he attempted to cross over without " going along the shore a sufficient distance up the " stream. The consequence was, that he would " have becin precipitated from the height, had he " not accidentally struck the bottom with his " pacdlle, just as the stream had carried him in a
$y$ acres of an shore. er to have epting, as ho, many r' canoe, ent in seain land, n. They, pes, and up the gainst the nabled to death." for any d on the roneous ; iscovery provided fore. It away to o much ging his without e up the e would had he ith his im in a
"direct line with the upper end of this island, " where, jumping out, he found he had struck " upon a narrow sand bar aivout. one rod wide, " and never before discovered. He pursued the " wholc length of the bar downward, and found " it approached to within fifteen rods of the up" per end of Goat Island, where the water was " very deep and the curren: strong, but not impass"able. He crossed this little strait, and was the " first man, excepting the two Indians before men. "tioned, ever known to have landed and returned " from this island." I made some inquiry after this man, but found he was forgotten; and, as the general opinion is that he was drunk when he stumbled on this discovery, it is of no great consequence that you should know who he was. From the situation of the island in the middle of the falls, I was strongly tempted to pay it a visit ; and finding a person who had been there before, I engaged him to provide a canoe, and the next morning, after breakfast, we set out on our expedition. In less than half an hour we were safely landed upon the island. Having passed to the extremity of it, I suddenly found myself transported as it were to the centre of the grand confusion around me; and, after cautiously ad. vancing to the edge of the precipice, and observing the firm and solid foundation upon which I vol. 1.
-stood, I experienced a degree of security not to be felt in any other situation when viewing the falls. At no great distance, on my left, I recognised the hollow projecting Table Rock, upon which I had lately stood; while, on my right, I traced from rock to rock, under a similar projection, my last descent to the lower regions.

The falls are making daily inroads on this island, as well as on the general foundation of the river; for, while standing here, we heard a hollow rumbling noise, which, at one moment, seemed to die away, then suddenly to revive again. I was, for some time, entirely at a loss to account for so strange an occurrence; at length, as I had turned my face towards the sound, I perceived a large black rock now änd then showing itself amongst the foaming billows, which were hurling it over a smooth rocky bottom, on its way to the falls.

When lạst on the Canaià shore, I saw an old Indian who spoke tolerably good English, and had a long chat with him respecting the falls. He informed me, that, when he was a younng warrior, he was amongst those who gave Braddock his famous defeat; that at that time there wis a small rocky island that laid upon the very edge of the falls, at no great distance from Goat Island, and which was very remarkable for having two trees projecting over the falls. It is reasonable to be-
y not to be g the falls. recognised on which I traced from on, my last ds on this undation of we heard t one molenly to rentirely at a urrence ; at the sound, $\checkmark$ and then g billows, joth rocky
saw an old ish, and had ls. He inng warrior, lock his fawis a small edge of the Island, and s two trees able to be-
lieve that this account is not untrue, as eight or ten large rocks, lying very near the edge of the falls, are still perceptible, and which, in all probability ${ }_{2}$ are the last fragments of the little island he alluded to. These would long since have bee: torn from their foundations, did not their situation protect them from the force of the main current.

From the great body of water passing off on the Canada shore, the rocks, or foundation of the falls, are subject to greater inroads there, than any other part. The falls, from this spot, have something of the form of an irregular horse-shoe, with one side of the curve longer than the other; the longest being on the American shore. This is owing to its wearing away much faster on the opposite shore.
We found some juniper berries on this island, which were the largest I have ever seen in the State of New-York. After having spent the whole morning upon this delightful and romantic spot, we left the island, and, by pursuing the same course, returned in safety to our lodgings, well satisfied with the adventures of the day.

Yours,

C. S.

## LETTIER VIII.

Upper Canada, Queen's Town, August 11, 1807. Dear Friend,

NO opportunity of a passage across Lake Erie having yet offered, I find myself detained some days longer in this quarter than I expected. I therefore concluded I could not spend my time more agreeably than in making little excursions through this country, sometimes on the Canada side, and at other times on the opposite shore. You will obscrve, from the date of this, that my last movement has been down the river; the reason for which is, that having observed that the form and make of the country below the falls coincided with an opinion I had jabibed, that, at some remote period, a great change had there taken place, I was induced to spend all my time in making a personal examination of that part of it situate between Lake Eric and Lake Ontario.

This country may very properly be divided into higher and lower; the latter of which will include the greatest part of that large district comprehended between Niagara River, Lake Ontario,
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and the smaller body of lakes, generally distin. guished as the Genessee Country, in the State of New-York, eastwardly; as likewise a large extent of country west of the Niagara River, in Upper Canada, including all the country around the west and north-west ends of Lake Ontario. All this appears to me to have been formerly the bed of a great lake, the remains of which we now find in Lake Ontario. From the summit of the highest lands between the two lakes this natural boundary of the former lake is very easily distinguished, and the immense basin before you has strikingly the appearance of having emerged as the waters subsided. What strengthens this opinion is the numerous specimens of lake shells found in every part of this country, in many places fifty miles distant inland. Another circumstance which likewise goes towards supporting this same opinion, is that, in seeking for a proper place to run a new road, a long narrow indented strip of land was found in the heart of a rich loamy country, composed entirely of coarse gravel, pebbles, shells and other marine productions, which now are only found on the shores of the lake, and which. evidently had once been the shore, beach or sand bar of the ancient lake.

The upper country commences immediately above Queen's and Lewis Towns, where the hills rise gradually to a height of nearly four hundred feet; from the summit of which you have an ex-
tensive view for sixty or eighty miles around, and
hav far across Lake Ontario itself. This ridge rises on both sides of the river, and seems once to have formed the barrier of the western waters above. To the left, after passing into Canada, it winds along the west and south-west parts of Lake Ontario, receding from the lake as it advances in that quarter ; while to the right it passes off eastwardly to the Genessee Country, preserving its elevation still; from whence, it may be traced south.eastwardly until it becomes the dividing ridge between the waters of the Rivers St. Lawrence, Susquehanna and Alleghany, which discharge themselves into the Atlantic ocean near Newfoundland, Baltimore and New-Orleans ; a distance, in the two extremes, of nearly three thousand miles apart.
${ }^{2}$ The banks on both sides of the river, from Queen's Town to the present situation of the falls, are solid perpendicular rocky cliffs, two hundred feet above the surface of the river; and that every part of this distance, which is about seven and a half miles, has successir 'y been the site of the falls itself, must be evident to any person who will take the trouble to examine it throughout the whole length. This river, and particularly the part within the distance I am now describing, never rises above four or five feet higher than it is at present ; and, although it is impassable on account of its violent agitation, yet nothing short of the irresistible fury of the falls itself could ever
ound, and idge rises ce to have ers above. it winds Lake Onces in that astwardly elevation puth eeastbetween quehanna es into the more and tremes, of er, from the falls, hundred at every en and a te of the who will hout the larly the bing, nethan it is le on acshort of uld cver
have made those lasting and inimitable impressions which are to be seen upon the stupendous mass of rocks throughout the whole of this distance; and for ages to come they will remain as monuments of the great and surprising changes this country has undergone.

From what I could learn of the inhabitants, many unsuccessful attempts had been made to sound the river in several places, which, from the general opinion, is believed to be at least two hundred feet deep. As no boat can live on this part of the river, every attempt of this kind will be made from the land; and I am well convinced, from my own observations, that it will be very difficult to sound it with any degree of accuracy, as the immense body of waters, and velocity of the current, would carry off a weight before it could reach the botton of the place attempted.

If, according to the Mosaic chronology, our globe, at the present moent, is no more than five thousand eight hundred and thirteen years old, and we admit the falls to haye been formed at the same time, we shall then have a ratio of encroach. ment upon the upper country of seven and a half miles during that period. This, upon calculation, I find reduces the proportion to 81 3-4 inches for a year, $63-4$ inches for a month, and $1-5$ of an inch for a day. Although this rate of destruction is great, yet, according to the same authority, we are under the necessity of increasing its rationcar.
ly one-half; for, according to the true doctrine of our time, "in consequence of the general deluge, "our globe was torn from its centre, all its parts " confounded together, and, after a general amal" gamation, was reproduced in form and substance " as we now find it." I have not yet found any one who will admit the formation of the falls to be coeval with our globe; they are satisfied to go no farther back than the period of Noah's flood. This, then, will oblige me to deduct two thousand three hundred and forty-eight years from my first calculation, as that is said to be the age of our earth at the time of the deluge. The increased rate of encroachment will, therefore, then be 114 3-10 inches for a year, 9 1-2 inches for a month, and 3-10 of an inch for a day. If, then, it is admitted that these falls, in the short period of four thousand one hundred and fifty-seven years, have receded from their original situation at Lewis Town, to their present site at Fort Schlosser, a distance of seven miles and a half, we may reasonably calculate that, in the succeeding five hundred and sixty-seven years, they will have advanced at least another mile of 5,280 feet. This, then, will include all the rapids above the falls, and, consequently, add another height of one hundred feet to their present elevation, which will make a perpendicular fall of nearly three hundred feet.
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The idea of this once taking place has so heated my imagination, that I have even wished my appearance had been dispensed with until that period; but, since it is not so, I have one consoling idea left, which is derived from the pleasing speculations of a wise man of Greece*-" that we exist " for ever, and only change our forms." If this doctrine is true, (and greater absurdities are believed to be true,) may I nothope, like "Lucius," in the "Golden Ass of A puleius," to see these cele: brated falls at the desired period, even should it be in the shape of an ass?

I cannot believe that the falls make so rapid an encroachment upon the upper country as the above account would seem to indicate; for when you reflect that we have been acquainted with this part of the country ever. since the year one thousand six hundred and sixty-eight, making a period of one hundred and forty-one years, which, according to the calculation made, gives us 1320 feet, or one-quarter of a mile, encroachment during that time, I say I cannot believe that a circumstance so ${ }^{\circ}$ extraordinary should have remained unnoticed until this late period. And, when you consider that the whole bed and foundation of the falls are composed of a hard solid rock, you will

[^2]not be sarprised if I say, I even doubt whether it be destroyed at the rate of one-twentieth part of an inch ior a day. This I find would give $11-2$ inches for a month, 18 inches for a year, 1,500 feet for one thousand years; and to have receded from their original position at Lewis Town, to their present situation at Fort Schlosser, would have required a period of twenty-seven thousand years.

I am well aware that this doctrine is better calculated for the empire of China than that of my own country, and you know I am too much of a true believer myself to advance any thing new, contrary to the ancient regimen; I shall, therefore, briefly, sum up this seeming contradiction by supposing that although Moses takes twenty-three thousand years less to complete the same system of destruction, yet, it is very probable, that some violent convulsions of nature may have assisted him more in one of his years than has been experienced in the whole of my twenty-seven thousand.

That the waters of the Niagara River above the falls, as likewise of Lake Erie, continue insensibly to lower, is confirmed by almost every person who has lived long on their banks. The current of the river is likewise said to be stronger than formerly, owing, probably, to the continued wearing away of the bed of the river, which affords a more rapid descent for the stream aloove. Another convincing circumstance that this river, above the falls, wa once a part of the ancient Lake Eric itself, is, th:
whether it part of an 1-2 inches 00 feet for ded from , to their d have read years. better calhat of my much of a thing new, ; therefore, on by sup-venty-three e system of some viossisted him experienhousand. r above the e insensibly person who rrent of the in formerly, caring away more rapid convincing falls, wa self, is, th:
in diggi ; wells, \&c. at a considerable distance from the banks, shells are very often found. Judge P. walked with me one morning to a place where a man was digging holes for the purpose of sinking tan vats, and where he had found, six or seven feet beluw the surface of the earth, a great number and variety of shells. This place is about three hundred yards above the falls, and at least thirty feet higher than the surface of the river, in a soil exactly like that in the bed of the river-a yellowish sandy gravel. I took several of the shells as specimens, with in intent to compare them with those found at present in the river; one, in particular, was so very large and thick, (being seven inches long, three and three-quarters wide, and half an inch thick at the linge, ) that I doubted whether our lakes or rivers produced any thing like it at present. Judge P. however, informed me he had seen some as large taken out of the river; nor was it long before I had an opportunity of being satisfied that they were of the same shape, figure and size with those now found in the bed of the same river. From this circumstance it is evident that this spot was, at some distant period, a part of the lake ; and, as it would require a rise of thirty or forty feet to overflow it, which would consequently inundate a large tract of the surrounding country, it is plain that the ancient Lake Erie must have formerly been much larger than it is at present.

On the hills immediately back of Lewis Town, is still to be seen some small remains of the machinery formerly used by the French, when in possession of this country. This is a contrivance made prior to any roads or teams being in use in this wilderness, and so constructed that, with a kind of windlass and cable, one end would draw up a large frame made to contain three or four thousand weight of goods, while the other end, with an apparatus of the same kind, would descend with the same or a greater quantity of peltry.

I am likewise informed, that they had another contrivance of the same kind at the outlet of Lake Erie, which is the head of Niagara River, where the current is so very rapid that vessels require the strongest sailing breeze to stem it. From this circumstance large vessels seldom drop down so low as the strongest rapids; notwithstanding which, they are frequently obliged to wait a fortnight together for a breeze sufficiently powerful to carry them without the reach of the current.

The present portage on the American side, which is seven miles to Fort Schlosser, will undoubtcdly, in a few years, be changed to a new landing, six miles above the present. This place is owned by a Mr. J. who has purchased a tract of thirteen hundred acres of land from the state, for which he paid five dollars an acre. This site for a town or landing, is no more than seven miles from Lewis Town, which you will perceive is the
wis Town, f the maen in posontrivance in use in at, with a ould draw e or four other end, would deof peltry. d another outlet of ara River, cssels reit. From rop down hstanding ait a fortwerful to ent.
can side, will unto a new his place d a tract the state, This site en miles ve is the
same distance to Fort Schlosser, the present land. ing place. The difference of six miles in so short a distance, is occasioned by a sudden bend in the river. I have seen and conversed with the proprietor of this tract, who described the turn of the river, which I afterwards found to be perfectly correct. Judge P. likewise mentioned to me, as his opinion, that the landing-place would undoubtedly be removed whenever J.'s property fell into the hands of any one able to open, or rather clear out, a road already opened.

The owner of this tract is a Pennsylvanian German, and fully sensible of the importance of its situation; yet, as he is unable to accomplish any thing himself, he offered to dispose of one-half of it to me, as being his countryman; but was afraid to have any thing to do with strangers, lest they should chist him out of the whole. The road is capable of being made good and dry at a very moderate expense ; and, from the conviction that it must shortly become the deposit of all the goods which pass down the lakes, I was almost induced * to make the purchase.

Yours,

C. S.

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## LETTER IX.

Lake Erie, Upper Canada, August 16, 1807.
Dear Friend,
HAVING, in my three last, laboured hard to entertain you with every thing I could observe respecting the falls, and the surrounding country, I shall now proceed with the progress of my journey. Fort Erie is distant twenty-four miles by water from Fort Schlosser. There is no waggon road on the American side, but a tolerable horsepath, which, if it is not too dark, you may make out to find.

The freight from Fort Schlosser to this place, or to Black Rock, as it is called, upon the opposite shore, is thirty-seven and a half cents a barrel, and twenty-five cents a hundred weight for merchandise; to which is added, the pleasure of sl. eping one night in the woods. As you have already experienced what some of our fair weather friends would call the "horrors of a night in the " wilderness," I dare not attempt to magnify the dangers and hardships to which one is exposed in a situation so dreadful; but candidly own I spent
red hard to observe recountry, I my jouror miles by no waggon able horsemay make
this place, a the oppoits a barrel, ht for merpleasure of you have air weather ight' in the nagnify the exposed in wn I spent
the night with more comfort and satisfaction than that which you will recollect we passed about eight years ago on the banks of Lake Ontario, when we were very much frightened at the growling of a bear, who, uninvited, came to partake of our half roasted raccoon.

This river is from one to one and a half miles in breadth, with a current of from four to five miles an hour. It is interspersed with a number of rich and beautiful islands, of from twenty to two hundred acres. Grand Island, which begins about two miles above Fort Schlosser, is twelve miles long, eight broad, and contains about thirty thousand acres of excellent land. This island is disputed by the British, who claim it as being nearest their shore; but, as the middle of the river is the boundary line between the two nations, and the main ehannel of the river is on the Canada shore, there can be no doubt but the sovereignty of it belongs to the State of New-York.

The land on both sides of the river is somewhat low, although not subject to any inundations; the soil is rich, and the British side is one settled street from Lake Erie to Lake Ontario. The American side, on the contrary, remains almost wholly waste and unimproved, chiefly owing to the lands being in the hands of speculators, who do not offer sufficient encouragement to the poor settler to make improvements.

The country along this river is considered as very healthy, being free from those agues and fevers which are generally so prevalent in most new low countries.

If I may give credit to one-half of the stories I have heard related, the country through which I have passed must contain a vast number of rattlesnakes ; yet I have now travelled upwards of five hundred miles, a greater part of which was through a new and unsettled country, and frequently on foot for ten miles together, when hunting in the woods, yet I have seen but two snakes, neither of which were of the rattle kind. As it is now the middle of summer, when they might be expected to be most numerous, I must conclude they are not so plentiful as they are generally reported to be.

Fort Erie, which is situated at the outlet of the lake, contains a small garrison of twenty-eight men, who, at present, are employed in building new works. The Americans have no fort or garrison on their side, although there is a most commanding situation for that purpose. This fort lies in latitude 42.53. N. and 78. 59. W.
Fort Erie Village contains about thirty houses in the vicinity of the garrison, the inhabitants of which have mostly emigrated from Pennsylvania. You here observe the same open and avowed partiality for the United States which I have noticed 1 most pew stories I h which I of rattleds of five is through uently on ng in the s , neither t is now ht be exlude they reported
let of the nty-eight building t or garost coms fort lies
ouses in tants of sylvania. wed parnoticed
in every place I was at in Upper Canada. You will perhaps be surprised at a little anecdote I shall relate which actually took place but a few days ago, in the presence and hearing of the officers and soldiers of the garrison. It seems, the British had occasion to move two heavy pieces of cannon, mounted on carriages in front of the fort; but, by some strange accident, one of them was pointed directly towards Buffaloe, an American settlement. One of our citizens happening to be there in the course of the day, and being, perhaps, prompted by the same laudable curiosity which induced his royal majesty to peep into the bung-hole of an empty hogshead, when on a visit to Whitbread's brewery, likewise peeped into the muzzle of the gun; but not satisfied, he went to the other end and took her level, when, behold, she was found to be pointed directly against his settlement. He immediately saluted the king, his officers and soldiers with all the scurrilous language he was capable of, concluding with a bitter curse, that he would return the next day with a party of choice fellows, and, if he found the gun in the same position, he would hang every mother's son of them, without judge or jury.

We found three British schooners lying here waiting for salt, one of which was bound for Presque Isle. I engaged our passage on board of her ; but, as she was afterwards detained several vole. i.
days with head winds, I spent my time most agree. ably, being continually engaged in my favourite amusement of fishing. This place affords a great variety of fine, large and delicious fish, such as pike, pickerel, musconenja and cat fish, weighing from twenty to forty pounds; and white, rock and black bass, weighing from one to three pounds each; besides a variety of smaller and less valuable fish. In two hours I have taken a hundred weight with a hook and line. The greatest difficulty I found was in procuring a regular supply of bait, which is small minnows, sometimes so plentiful that you may obtain a supply in five minutes, and at other times so scarce that you may search an hour without obtaining a handful. The cat fish here appear to be of a different species from those caught in the ponds and waters in the vicinity of NewYork, having none of the sharp horns which make those so dangerous to handle. I have eat them both fresh and salted, and cannot compare them to any thing but cod fish, except that the cat fish is much the fattest of the two.
The best fishing ground is directly under the American shore, where I have been much amused while walking along the beach, and seeing a herd of little Indians collected together, every one or two hundred yards, for the purpose of fishing, and generally so successful that each had a burthen to carry to the family wigwam.
nost agree. y favourite rds a great ch as pike, rhing from and black inds each ; uable fish. eight with y I found ait, which ul that you 1d at other hour withhere apose caught of Newhich make eat them re them to cat fish is under the h amused ng a herd ry one or hing, and urthen $t+$

Although I generally prefer fishing to shooting, yet L.'s success one day induced me to pass over to the Canada shore for the purpose of shooting black squirrels. I have often seen flocks of black birds on a tree, but never before flocks of squirrels! You are perhaps surprised at my assertion, but I repeat it, they were literally in small flocks upon the trees; on some we found ten, twelve and fifteen, and L. even killed five of them at one shot. Indeed, it was hardly necessary to shoot them, as you would frequently find three or four upon a little bush not more than twelve or fifteen feet in height. We shot one hundred and eighty-seven in less than three hours. They were exceedingly fat, and as they made such delicious sea pies, we took care to have a good stock provided for sea stores. The boys from the village hunt them with sticks and clubs; but generally let them lie where they chance to knock them down, as the inhabitants are surfeited with the too frequent repetition of the dish. Encouragement is however held out for their destruction, as they commit great havoc in the corn fields. It is somewhat singular that on the American side, you may range a day through the woods, and scarcely pick up half a dozen of these animals, while there are such innumerable flocks on the opposite shore ; an evident sign, I think, that the present multitudes, from some cause or other, have migrated from the interior of the north-west, until their farthe progress
south-eastwardly was arrested by the broad and rapid stream of Niagara.

Fort Erie is a port of entry for the British dominions on this side of the lake, and Buffaloe Creek has been established for the same purpose on the American side.

The current of the river at this place is strong that it is impossible for a vessel to sall of port with any thing short of a four knot breeze; and, if one-half mile lower, she will require even a stronger one to stem the current. Vessels frequently lie wind-bound here for a week or two together; whereas, if they were only one mile advanced into the lake, out of the draught of the outlet, they might make an exper itious voyage. On the American side I have of rved they use a yoke of oxen for towing the boats up, along shore.
Buffaloe is a small village situated on Buffaloe Creek, about three miles after you pass the outlet of Lake Erie, on your left hand side. I was present at the annual distribution of the presents to the six nations of Indians, most of whom now live within the British territories. There were about five hundred assembled together on this occasion, some of whom were painted and feathered off fine enough. They had likewise a council meeting, for the purpose of receiving and considering certain overtures that had been made to them by some hostile Indians, " to

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broad and 3ritish doBuffaloe purpose lace i to sall ot breeze; quire even essels freor two tomile adsht of the is voyage. they use up. along

Buffaloe s the outside. I n of the ns, most h territossembled om were They had ose of rethat had ians, " to
" take up the tomahawk against the United States;" but they wisely determined to remain neuter in case of hostilities between America and England.

After their business was settled, they formed themselves into parties at ball-playing, and running rates for prizes given by the State. Their manner of ball-playing is yery similar to what you bave seen by the name of hurley; but, instead of the curved hickory used on that occasion, they have a long curved racket, strung with deer sinews, with which they can strike the ball to an astonishing distance. Whenever the ball was lodged among the crowd of players, you would have supposed there was a bloody battle going on, as every one struck pell-mell together with their rackets not in the least heeding whom he knocked on the head; but, whenever a lucky stroke drove the ball near to the goal, you would have thought hell itself had broke loose, for such a hideous yell and screaming was instantly set up as bafles all my attempts at a description.

I was much amused by the pride and gallantry displayed by one of the victors on receiving, as a prize, a light calico shirt. As soon as he received it he put it on, and, after viewing himself for a moment, strutted through the crowd to display his finery. In a few minutes he returned to a circle of women, when he pulled off his prize and put it upon one of the lady squaws, who soon experienced the value of this mark of distinction, by
attracting the admiration of some, and exciting the envy of more, among the crowd of females around her.
There is a very good ferry kept on the American side of the river, which is within the reservation tract intended for a garrison, should occasion require it. The Seneca Indians, in their treaty with the State of New-York, have secured the privilege of a free ferry across this river whenever they please.
I am just notified that the wind is fair, and the captain waiting for me, in order to get under way. My next will be from Presque Isle across Lake Erie; or, if no inmediate opportunity of conveyance should offer, more probably from the head waters of the celebrated Ohio. Till when farewell.

Yours,
C. S.
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ir, and the under way. cross Lake of conveya the head n farewell.
C. S.

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## LETTER X.

## Pennsylvania, Fort Le Beauf, August 25, 1807.

Dear Friend,

YOU will perceive from the date of my letter that I have at length arrrived at one of the head waters of the Ohio. But, before I say any thing in advance, it is necessary you should know the particulars of my voyage to this place.

We embarked on the twentieth instant, on board of the British schooner Dover, Capt. H. bound for Presque Isle, and, having a fair wind, the next day had already descried our port, when the wind died away, and afterwards set in a head, and continued so for the remainder of our voyage. We were within fifteen miles of our destination, when the wind increased to such a gale as rendered it necessary for us, in order to secure a harbour, to run over to the Canada shore, and come to under Cape Aleneau. Lake Erie is perhaps the most dangerous to navigate of all the lakes, affording no harbours, and almost one continued craggy, iron-bound shore. Another misfortune is, that the bottom is generally a smooth rocky surface,
unfit for anchoring; so that, if you are once caught with even a moderate gale upon a lee shore, there is no alternative but to slip your cable and beat off, or suffer shipwreck.

After having handed all our sails, we lay too all night under a double reefed fore-sail, and in the moning found ourselves, as it were, in the middle of the ocean; no land was to be seen on either side. Towards evening the wind settled considerably, and before dark had abated so much of its violènce as enabled us to set all sail. The lake, however, in the mean time, had become so agitated as to give a very disagreeable motion to the vessel, which rendered this night even more unpleasant than the former. I was up long before day-light, looking out for the land, so impatient was I to be once more on shore. This pleasure, however, was denied me during the whole of that day; although towards evening we were close in with the land; but, about midnight, we received the pleasing intelligence that we had come to an anchor under the town of Presque Isle.

The distance of Presque Isle from Fort Erie is ninety miles. Freight is seventy-five cents a barrel, merchandise fifty-cents a hundred weight, and a cabin passage four dollars, including board. It lies in latitude 42. 10. N. and 80. 8. W.

The land from Fort Erie Ferry, or Black Rock, up to Buffaloe Creek, and from thence to Chau-
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lay too all and in the the midn on either 1 consideruch of its The lake, e so agitation to the more unong before o impatient s pleasure, ole of that re close in e received come to an
ort Erie is ents a barveight, and board. It ack Rock, to Chau-
taughque, which is sixty miles, appears to be low rich land, generally reputed healthy ; it then rises suddenly to a great height, and has all the appearance of being a rough mountainous country, yet, I was informed, continues in general level and champaign. The whole distance between Presque Isle and Le Beauf, with one or two small exceptions, I found a handsome, rich and level tract, and the roads so very miry that, even at this dry season, you would suppose you was travelling over some bottom.

Chantaighque landing is so called from a seven mile portage communicating with Chautaughque Lake, situated in that corner of our State which joins Pennsylvania, on Lake Erie. This lake discharges its waters through the Connewango River into the Alleghany, which meet the waters of Le Beauf and French Creek, at Fort Franklin, about one hundred and ten miles below this. The freight to Chautaughque is the same as to Presque Isle, although thirty-three or four miles nearer. This is owing to Chautaughque being as yet an entire new settlement, having but one house, and no vessels of its own. The time, however, will soon arrive when a seven mile portage, over a good road, will draw off all the carrying trade from Presque Isle, where the shortest portage will be fourteen miles.

[^3]The village of Presque Isle is regularly laid out, and contains at present about thirty houses; its situation is high, pleasant anc healthy, and commands an extensive view of the lake and adjacent country ; its chief support at present depends upon the transportation of salt to the head waters of the Ohio.

The harbour of Presque Isle is not only large and spacious, with a good depth of water, but also affords good anchoring ground, and complete shelter from wind and sea; yet, on account of a sand bar which runs across its mouth, no vessel drawing more than four feet water can avail herself of these advantages. They talk, indeed, of opening a channel of sufficient depth to admit vessels drawing twelve feet water; but I am of opinion that, as the general ground swell of the lake beats in from that quarter, unless they can likewise open another for the roll of the sea, their labour will be in vain.

Vessels employed in navigating this lake are constantly exposed to the dangers of shipwreck, for the want of good harbours. Even here, at Presque Isle, a vessel comes to an anchor as near to the shore as she dare, when flats are sent out to unload her. This is often attended with great delays, as it frequently happens that a light sea will prevent these flats from going out for a week together; and oftentimes the vessel is obliged to heave up her anchors and stand out to sea, to
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only large water, but 1 complete count of a no vessel vail herself of opening sels drawinion that, e beats in wise open ur will be
lake are hipwreck, I here, at or ac near ent out to great det sea will week to. bliged to o sea, to
avoid being dashed to pieces on a lee shore. This is the cause, and a very reasonable one too, I think, why freight is higher on this lake than on Lake Ontario.
Presque Isle is situated within what is called the " Triangle," being a tract formerly belonging to the State of New-York, but ceded in order to accommodate Pennsylvania with a convenient front upon Lake Erie. A certain company, known by the name of the "Population Land Company," have purchased a considerable part of this tract, upon condition of making certain settlements within a limited time. This has not been fulfilled on their part, on account, as they allege, of "the " United States being involved in a war with the " neighbouring Indians, which prevented the emi" gration of settlers." In consequence of which a very considerable number of settlers had taken possession of several small tracts of their land, as wild lands of the State, and settled them under the conditions specified by a certain act of the legislature, made " for the encouragement of settlers settling " upon the western lands belonging to the State." Many of these poor people, after several years struggling with the difficulties of a frontier settlement, had just began to reap the fruits of their well-earned labours, when they found themselves involved in a lawsuit with the Population Company, who, I am informed, have recovered the claims upon the ground before mentioned. None
of the executions have as yet been carried into effect; and, if I may judge from the spirit and determination of some of the unfortunate sufferers with whom I have conversed, they are determined to defend what they consider as their lawful acquisitions with the last drop of their blood.

The company are certainly justifiable in establishing their just claims, yet, considering all circumstances, it would be better to effect some kind of a compromise with the unfortunate settlers, rather than drive them to acts of desperation. This question, like many others of a local nature, has at length become blended with the divided politics of the State, and bids fair to give rise to a little insurrection. At least, it is my humble opinion, that the executions cannot be carried into effect witnout the shedding of blood.

There was formerly a considerable garrison kept at Presque Isle, and, if I mistake not, used to be the head-quarters of that gallant old soldier General Anthony Wayne. The fort and other works are now rapidly going to decay, which is not much to be regretted, as they will scarcely ever be occupied again in case of an Indian war.

Recollecting that the remains of General Wayne were interred at his particular request under the flag staff belonging to this fort, I was induced one morning to pay it a visit, expecting to find at least a decent, if not a sumptuous monument erected to his deserving memory; but, alas! how fleeting
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and short-lived is the remembrance of those who have served their country so well! Where is the American who has not heard and admired the deeds and achievements of Wayne in quelling an Indian war, and restoring peace with its ten thousand blessings to the bleeding families of our frontiers? And where, let me ask, is his countryman whose eye refused a tear to his virtues on hearing of his decease? There is none, I believe; and yet he lies neglected and forgotten!

The general's grave had been once paled in, but time had rotted away the principal part. I replaced it ; and should it stand a year, a month, or even for a day, I have performed a duty. At the head of the grave is a small misshapen stone, picked out of the rubbish of the fort, with A. W. the initials of the general's name, scratched with a nail! Not even an epitaph. The wretched little space was yet unoccupied. Could I depart and leave it still a blank? No my friend I could not ; but, with my penknife, engraved, in rude but legible characters, " shame on my country."
The portage from Presque Isle to Fort Le Beauf, or Waterford, as it has lately been named, is fourteen miles; carriage at one dollar and fifty cents a barrel, and merchandise at fifty cents a hundred weight. It is probable these rates may, in a short time, be somewhat lower, as a turnpike road over this route will soon be completed,
when a team will be able to carry twice, or even thrice the weight they do at present.

Although I have travelled many hundred miles both in our old and new countries, and seen both rough and disagreeable roads, yet I never saw a bad road before this. What think you of starting at sunrise, at this season of the year, when the days are longest, and making it dark night before you could whip and spur through fourteen miles of mud and mire? a great part of which is up to your knees while sitting on the saddle. No doubt you have seen people treading clay for making brick; had you seen me at the time of my arrival at this place, you would have sworn that man and horse were both brick makers, for both were literally covered at least one-half inch thick with mud from head to foot. I flattered myself, while in this pickle, that two or three dozen plunges in the river, with all my clothes on, would be the most expeditious way of cleansing myself from the mud; but I was sadly disappointed when I arrived at Le Beauf, to find it necessary to proceed one mile farther to a small lake, as the river or creek was scarcely covered with four inches of water. Here I was under the necessity of borrowing a change of clothing, as my travelling trunk had not yet come on; nor did I see any thing of the waggon until the next day, when it made its appearancc with an additional yoke of oxen. The crippled condition of the waggon convinced me that it had

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ce, or even ndred miles d seen both never saw a 1 of starting when the ight before een miles of ch is up to No doubt for making f my arrival lat man and h were lite. a with mud while in this es in the rihe most exm the mud; rrived at Le ne mile farr creek was vater. Here ng a change had not yet the waggon appearance he crippled e that it had
seen hard times; and, upon inquiry, I found the whole waggon and cargo (by one wheel running over the stump of a tree) had been overset in a deep mud hole. My travelling trunk and portable desk, being on the top of the waggon, were the first which went in; and, as all the remainder of the loading fell more or less upon them, they were consequently the last taken out. My trunk before this was not so heavy, but, upon an occasion, I could carry it a hundred yards; but, at this time, two teamsters could with difficulty take it from the waggon. Upon examination $I$ found my clothing generally spoiled, my notes and papers defaced and torn, and a small travelling thermometer broken in a thousand pieces. My misfortunes were great, yet, as " whatever is is right," I had no reason to complain. I ordered my things down to the stream, and rolling up my sleeves to the elbows, endeavoured to make the best of so bad a bargain.
The teams employed on these roads have generally three yoke of oxen, who can draw no more than six barrels of salt, or other goods in proportion, and take from two and a half to three days to perform the route.
About two miles before you reach this village you ascend a small eminence which divides the waters of the Ohio from those descending into the lakes; the country otherwise continuing generally very level. The town of Waterford, which lies.
in latitude 41. 2. N. and 79. 53. W. is laid out on the site of old Fort Le Beauf, the chief part of which still remains, and the block-house occasionally is used for a chapel. The village contains twenty houses, and depends wholly on the salt trade and boat building for its support. The land about this neighbourhood is generally of a strong loam, but the climate has the character of being cold and variable, and subject to very late and early frost. Last night we experienced a very hard one, and this morning its effects were perceptible in the common destruction of their melons and cucumbers, both in fields and gardens. Several of the oldest settlers have informed me, that it was no uncommon thing to have severe frosts in the months of May, June, July and August, while their more northern neighbours, along Lake Erie, are wholly exempted from these inconveniences. This town has neither stone nor lime convenient for building; but being blessed with abundance of good wood, their houses are built entirely of this material. They likewise build a considerable number of boats, which always find a ready market below. I shall defer giving you a description of the boats made use of on the western waters, until I have a better opportunity of examining them, especially as I am informed I shall find a considerable variety below, not made use of near the head waters.

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Le Beauf Creek is at present a very small stream, and when largest not more than two ruds wide. It is, however, advantageously situated to collect and receive in its channel the showers which fall on the neighbouring hills; so that five or six hours of any considerable rain will, in twen-ty-four after, raise the creek to a height of two feet. Advantage is always taken of these partial freshes, and if you are ready to start before the waters fall, you can always make a good passage. There was a very handsome fresh I am informed last week, when the creek rose to four feet, and afforded an excellent opportunity for descending the river; however, as I did not arrive in time for that conveyance, I must wait for the next. The sky at present looks somewhat promising, yet, should I be disappointed, and no rain fall within a day or two at farthest, I shall purchase a small skiff, so light that where she will not swim, we can jump out (Indian like) and carry her over a shoal. L. has already so much experience that he can see a rock that stands above the water nearly as far as myself. I shall not, therefore, hesitate to make him my first mate. You shall hear from me again at Pittsburgh.

> Yours,

> C. S.

# LETTER XI. <br> Pennsylvania, Pittsburgh, Fort Du Quesne, September 9, 1807. 

Dear Friend,
AFTER a passage of six days $I$ at length arrived at the metropolis and emporium of this western world; but, before I proceed to say any thing of this rising and flourishing little city, I must return to we Beauf, and accompany you down the river.

As I always consider myself a favourite candidate for fortune's favour, when no great game is at stake, so it happened at Le Beauf; for on the Saturday night after my last it rained incessantly, and on Monday morning the whole little village was in confusion with the preparations made the preceding day for starting off with the first of the flood. There were eight boats in company, the largest of which had one hundred barrels of salt on board.

After leaving the town, and descending Le Beauf Creek for half a mile, we entered a small
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stagnant pool, likewise named Lake Le Beauf, being about two miles in circumlerence; passing thence through the outlet five miles farther, we entered French Creek, which coimes in from the left hand side. This stream is about sixty yards wide, and of a very gentle current, except in some few places, where it is obstructed by logs, drift-wood, or sand shallows. From its size and appearance it may with propriety be denominated a river ; yet, it is very shallow, and consequently boats are subject to run aground. When this happens, all hauds jump overboard, and, with the united
at length um of this to say any ittle city, I ripany you rite candieat game is If ; for on ined inces. whole little ations made the first of in company, d barrels of
cending Le ered a small exertions of two or three boats' crews, generally make out to lift and shove a boat over the worst of the shoals.

After descending the stream fifty-seven miles we arrived at Meadville, a very thriving and respectable village, containing about one hundred and twenty houses, and situated on the left bank of the creek. The country from Fort Le Beauf to Meadville, on either side of the stream, is a rich level tract of land, improving very fast; and the land immediately around Meadville is a beautiful rich meadow, yielding already great quantities of grain and other produce, as well as considerable droves of excellent cattle for transportation.

About half a mile below this town the Cassawa Creek falls into French Creek, and is navigable for ight craft about ten miles. From Meadvilie we descended thirty miles, passing a number

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of scattered settlements, but no town until we arrived at Franklinville, (Fort Franklin,) situated on the right hand side, at the junction of French Creek and Aileghany River. This little place contains no more than ten houses; it was a post of consequence during our late Indian wars; and the block-house and pickets of the old garrison still retain à tolerable appearance. It lies in latitude 41. 24. N. and 79. 50. W.

The length of French Creek is about one hundred miles, and, throughout the whole of this distance it is bounded on both sides by tracts of low, rich lands, among which are several natural prairies, producing a strong luxuriant grass, unotstructed by the growth of a single tree. These tracts, until very lately, have generally been considered as of a light soil; but experience has shown them to be of the first quality. Here the emigrant may knock up a hut on the day of his arrival, sed fire to the grass on the next, and on the third may plough up a field; his only difficulty is that of fencing. Although I am of opinion that a tract of half prairic and half wood land must be a most desirable acquisition to a new settler, yet I have strong doubts whether a tract of the former, situated from one to five miles from any wood land, from whence all fuel, fencing and building stuff must be drawn, can be so eligible a situation as at first strikes our fancy.
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## 11.

The Alleghany river is certainly the most beautiful stream of water that I have ever seen; it is as clear and transparent as the lakes, and its current as gentle as can be wished, while its bed is so very little obstructed by shoals that प्षाt may be navigated in safety. It is true, when the water is low, you will find here and there a rock lodged in the channel; but, as it is always necessary to have a pilot on board, when descending with loaded boats, they are so well acquainted with these little obstructions that an accident seldom or ever oc. curs.

This river takes its rise in Pennsylvania, near the State of New-York, where it passes a short distance into the latter, and returns into the former ; thence running the whole of the remainder of its course through this State, until its junction with the Monongahela at Pittsburgh. It is navigable for a distance of two hundred miles.

Another head water of this river takes its rise in Chautaughque Lake, situate in the western extremity of the State of New-York; thence passing down the Connewango River, falls into the Alleghany, about twenty miles after it passes the boundary line between the States of New-York and Pennsylvania. This route, as I have before noticed, being much the shortest, and affording a much easier portage between the two lakes, will, in the course of a few years, be preferred to that of French Creek and Le Beauf; but, as at present,
from the want of hands and boats, it does not insure so certain or ready a conveyance; it is very little frequented, and its advantages consequently but very little knowa.

After leaving Fort Franklin about nine miles, we were shown a large rock, on the left shore of the river, which is known by the name of "Indian's God." I had the curiosity to land, in order to examine the "outlandish marks" which were suid to be inscribed upon it; but, upon investigation, found they were nothing more than the accidental crevices made by time, which might well enough pass for Arabic or Chaldaic characters with those who could not read their own mother tongue.

The Alleghany River, at its junction with French Creek, is about twenty yards wide, and continues gradually to increase as you descend. The junction of Toby Creek with the main river takes place from the left hand side, about forty-five miles below Fort Franklin; it is a handsome stream, about forty yards wide, and navigable for small craft fifty miles. Fifteen miles lower we perceived Sandy Lick Creek coming in from the same side. This stream is somewhat larger than the former, yet not navigable for quite the same distance. Passing thence seven miles, we crossed the mouth of Mahoning Creek. This stream is about forty yards wide, falls in from the left hand side, and is also navigable for small craft. After having

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ion with vide, and descend. nain river forty-five randsome igable for ower we from the $r$ than the same dis. ossed the $a$ is about and side, cr having
descended eighty-five miles from Fort Franklin, we arrived at the town of Armstrong, situated on the left bank of the river. This, being as yet quite a new settlement, contains no more than twenty houses.

The land on both sides of this river, for the whole distance, from the junction of French Creek to this last named town, is a high, rough and mountainous country, and scarcely worth cultiva. tion along the banks of the river. This observation, however, I am informed, does not hold good after you recede a mile or two from the margin of the river, where the land improves rapidly, both in quality and appearance.
Twelve miles below the town of Armstrong, and from the same side, the Kiskemanitas River forms its junction with the Alleghany; it is the largest tributary stream you pass on the main river; is seventy yards wide at its mouth, and navigable for a distance of one hundred and fiftern miles. The acquisition of this stream is immediately perceptible, as the Alleghany now acquires a breadth of about one hundred and fifty yards. Three miles below the Kiskemanitas, and on the opposite side, we were instructed to look out for a small town ealled Freeport. This town brought to my recollection the story of "a country lad coming with " his father to sce the town, but could never get a "sight of it for the vast number of houses." So
here I could not see the houses for the trees, as those intended for the buildings had not yet been cut down. Immediately below this town, and on the same side, you pass Buffaloe Creek, which is about thirty yards wide, but not navigable. From thenee we descended thirty miles more, without meeting with any thing worthy of notiee, until we arrived at Pittsburgh, whieh is reckoned two hundred and forty miles from the head waters of Le Beauf.

As I write wholly for your amusement, I know you will not be displeased if I entertain you oceasionally with an aceount of some of my exploits and achievements, as one of the mighty hunters of the western wilderness ; and, therefore, with becoming pride, inform you that, on my passage to this place, I shot a bear! yes, sir, I repeat it, I shot a bear!! and a big one too he was. The partieulars are worth recording, and are as follows: While we were descending the river one of our hands discovered a large bear swimming across the stream ; we exerted our utmost force to overtake him before he could reach the shore, which, by dint of hard rowing, we effeeted. The captain. and myself stood ready in the bow to fire whenever we thought our. selves sufficiently near for that purpose. I pulled my trigger, but my gun flashed in the pan. The captain then pulled his, and shot the bear dead. Not knowing whether I should ever have another
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chance to shoot such a monster, I recollected "Falstaff's fight with Percy," so primed and pulled trigger once more, and shot the bear too.
Although the shot just . mentioned was not exactly in point of time what I could wish, yet you must know, that on the same day, I really and " bona fide" shot a deer on the edge of the bank of the river. This being the first I had shot, although I had seen dozens of them before, inclines me to think the spell is broken. I discovered him as we descended the river; and, as he had not yet perceived our boat, we all sat perfectly still, until we had drifted close upon him, without his being in the least alarmed; when I fired, and killed him on the spot, without any previous assistance from the captain. You would have been highly diverted could you have taken a peep at our party while preparing and eating our supper on that evening. You will please to remember that, as we lodge every night under the canopy of heaven, we are not so much troubled with preparing our bed as with preparing our food; and, as our cook is not over and above cleanly, (not having any thing better than a handful of leaves to wipe n is utensils,) I prefer attendin $\xi^{\prime}$ to a broil for myself. We had made choice on that evening of a place for our encampment, where a very large pine tree had been blown down by some storm; and, in a few minutes, our different crews had kindled as many voe. i.
fires, which soon spread along the whole trunk of the tree, not less than one hundred and twenty feet in length, and exhibited as picturesque a groupe as ever was seen. Every man being provided with a forked stick, with a piece of venison stuck upon one end, was endcavouring to broil or roast his portion as best suited his fancy. Some would let it fall into the fire ; others, who had laid it on coals to broil, could not again approach near enough to save it from bu:ning, as the fire became so great, and the heat so intense, as to keep them at a distance. Those who had succeeded stuck one ead of their forked stick in the ground, with the venison suspended upon the other; while, with a piece of bread in one hand, and a knife in the other, they contentedly devoured it as fast as it cooled. Our company consisting of forty-two persons, the deer did not furnish an overabundant supper, nothing being left for the morrow.

I had never seen a wild turkey before I descend. ed this river, where I had an opportunity of shooting a great many. They are very plentiful in this quarter, and considered the largest known throughout the western country, many of them weighing from thirty to forty pounds, and sometimes so overburthened with fat that they fly with difficulty. It frequently happens, that after shooting one on a tree, you will find him bursted by falling on the ground ; they are remarkably tame, and, if alarmed, gencrally take to a tree, especially if disturbed
e trunk of wenty feet a groupe provided ison stuck il or roast ome would laid it on oach near re became keep them ded stuck und, with er ; while, a knife in as fast as forty-two crabundant ow.
I descend. y of shoottiful in this n througha weighing netimes so I difficulty. ing one on ling on the d, if alarm. if disturbed
by a dog. I found my air gun of great use in shooting this game, for if there were five or six of them. upon one tree, I was always sure of bringing them all down.

This river affords fine pike and cat fish; many of those I caught weighed thirty pounds and upwards. There is no great variety of small fish in the main river; nor is there much chance of taking any of the larger kind during the day time, unless you troll with a very long line; but by setting your bait at night in the little bays and eddies, you will generally prove successful. I have been well as. sured that this river produces a fish which, from its resemblance to the alligator, is called the Alleghany alligator fish. Those who have seen them assure me they are perfectly harmless, and never exceed eighteen inches or two feet in length. Notwithstanding, during the whole navigation of this river, I was constantly on the look out to get a sight of this fish, yet I never succeeded, and, therefore, am unable either to confirm or deny the existence of this non descript.

I have seen very few Iudians since I left Lake Erie, excepting a few Sanduskies, who had been at the council meeting held at Buffaloc, and whom I met, as they passed through Presque Isle, on their way home. We likewise passed half a dozen canoes full belonging to the Cornplanters, a tribe settled on the head waters of the Alle-
ghany, and which, I am told, is the only one that has prohibited the use of spirituous liquors to its members. Whenever an individual breaks through this regulation he is discarded from the
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d upon a f the Mohich here atural adso great, netropolis between of which of New. d collect, thousand hom are parts of f public among l, courtThere y stores, f goods, the dis. and from f which ty-seven
miles, and the latter two hundred and eighty-five miles distant. The price of waggon carriage over this distance is five and six dollars a hundred pounds weight.

Pittsburgh has likewise a considerable number of factories established already, among which may be enumerated distilleries, brewerie, printing presses, an air furnace, a glass house, and cotton factory ; likewise, smaller establishments for the manufacture of nails, brushes, ropes, copper ware, tin ware and earthen ware, with many others too tedious to mention. A branch of the Pennsyivania bank has likewise been established here. Pittsburgh appears to be in the "full tide of suc"cessful experiment," and promises fair, within thirty years more, to be the largest inland city in the United States. The climate is ncarly similar to that of New-York, being situated in latitude 40. 26. N. and 79.51. W. and subject to as great and sudden changes of weather.

The goods intended for New-Orleans, Kentucky and Tennessee markets are principally shipped off from this place, although, during the dry season, which generally prevails in the munths of August and September, the waters are so low that a loaded boat cannot descend the river. Those, however, who are accustomed to navigate this river, always make their calculations accordingly, and when they find they will not be enabled to reach Pittsburgh in time, generally order their
goods to Wheeling, another town, lying about ninety miles lower down the river, from whence the water is deep enough at all seasons of the year.

The town of Pittsburgh is abundantly supplied with fuel, having inexhaustible mines of coal in its vicinity, which, from the cheapness of labour, are delivered at the houses for six cents a bushel. It is conjectured that not less than five thousand five hundred chaldron are consumed annually by the town and factories. The first entry into Pittsburgh is not equally agreeable to every person, as the sulphureous vapour arising from the burning of coal is immediately perceptible; a few days residence will, howewer, in a great measure accustom yon to this inconvenience. Ship building is carried on here with considerable spirit; they have already launched about one dozen brigs and schooners; at present I see nothing on the stocks larger than a hundred feet barge. Boat buididing, boat buying and boat selling, seem to be part of the business of at least one-haif of the town. Very few of the boats which come from the rivers above, or are built in this tows and descend the river, ever return again; so that there is a constant and increased demand for craft of every descrip. tion.

A passage from Le Beauf to this place will cost you two dollars, finding your own provisions. If no opportunity offers you can have a small skiff
lying about from whence asons of the
ttly supplied $s$ of coal in is of labour, nts a bushel. ve thousand annually by ry into Pittsy person, as e burning of ew days reasure accus. building is spirit; they en brigs and in the stocks oat butiding, be part of town. Very the rivers descend the is a constant ery descrip-
ce will cost visions. If small skiff
built in twenty-four hours for five dollars, which will carry two men and baggage, with which you may descend in all imaginable safety. For thirty dollars you may purchase a large skiff or batteau, which will very easily carry twelve thousand weight. The freight from Le Beauf to Pittsburgh is one dollar a barrel, and merchandise at fifty cents a hundred pounds.

The Monongahela River rises in the State of Virginia, at the foot of that ridge known by the name of the Laurel Mountains; it is navigable for one hundred miles from its mouth at Pittsburg. The Youghiogany River falls into the Monongahela, about fifeen miles above the town, and is said to be likewise navigable for eighty miles.

I was informed that there was a very curious cavern about sixty miles up the Monongahela, known by the name of the Panther's Den. I should have been happy, if I had leisure sufficient, to have visited it, particularly as I could not find any one who could give me a description from their own personal examination; but, as I have yet some thousands of miles before me, and the water rapidly falling, I did not think it prudent to lose time. I have purchased a keel boat completely equipped for my voyage, for which I paid one hundred and thirty dollars. I have issued stiling, or rather drifting orders, for to-morrow
morning, when I shall commence my voyage on "La Belle Riviere." You will probably hear from me again when I arrive at Marietta, when I shall endeavour to give you some account of the different kind of boats in use on these waters.

Yours,

## C. S.





## LETTER XII.

Ohio, Marietia, (Fort Harmar,) Sept. 20, 1807. Dear IFriend,

IN my last I promised to give you some account of the different kinds of boats made use of on these waters, and shall now proceed to gratify your curiosity on that subject. The smallest kind of craft in use are: simple log canoss; next follow perrogues, which are a larger kind of canoes, but sufficiendly strong and capacious to carry from twelve to fifteen barrels of salt. Skiffs are built of all sizes, from five hundred to twenty thousand pounds weight burthep. Batteaux are the same as the larger kind of skiffs, and indifferently known by either name. Arks are not much in use cn these waters; what few I have noticed were similar to those you have seen on the Susquehanna. Kentucky boats are strong frames of an oblong form, varying in size from twenty to fifty fot in length, and from ten to fourteen in breadth; they are built of stoui square timber, and, before they are sided and roofed in, have much the appearance vol. I .

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of old graving scows, excepting that the front part or bow has somewhat of a rake. The gunwales are gencrally from twelve to twentyfour inches high, and from three to six inches thick; on the top of these are mortised square joist of three or four feet in length, and four or five inches thick, which are sided up like a house with ordinary boards; on the top of these studs are secured the foot of each rafter, over which the roof is laid, which likewise answers the purpose of a main and quarter deck; they are steered by a long swing oar of the whole length of the buat, and generally have from one to three hands to manage a boat, having frequent occasion, when heavily loaded, to use their unwieldy oars, in order to keep. nearly in the middle of the river. Some of these floating machines, with a shed roof, bear a very striking resemblance to what you daily see in the streets of New-York, where new houses are building, and generally denominated a limehouse.

New-Orleans boats are built upon the same model as the Kentucky boats, excepting that they are generally much larger and stronger, with an arched roof fore and aft. When I first saw a row of these boats lying high and dry on the shore at Pittsbiurgh, I really concluded they were detached pieces of some large rope-walk which had been carried off by the freshes from above. The largest boats of this kind will carry four hundred
and fifty barrels of flour. Keel boats are very different from what their name would seem to imply to a stranger who has never seen one, especially to an inhabitant of a sea-port, where the name is always applied to sailing boats, particularly those kinds that can beat up against a wind. Here, however, it is given to a species of the Schenectady boats, which you will find particularly described in my account of the navigation of the Mohawk River. The principal difference consists in this, that the timbers or knees of these are built upon a small keel, about three incles in depth, and four or five in width; from which circumstance they are denominatid keel boats. I have no doubt but the keel is an additional strength to the boat, as it receives the first shock of any obstruction in the navigation, which otherwise would fall immediately upon the planking; but at the same time it makes a draft of three inches more water than Schenectady boats of the same size and burthen. These boats are generally built from forty to eighty feet in length, and from seven to nine feet in width; the largest kind require but one hand to steer and two to row, in descending the Ohio, and will carry about one hundred barrels of salt ; but, to ascend the stream, they will require at least six or eight hands to make any considerable progress.

The last and best kind of boats used on the Ohio and Mississippi is what is called a barge.

You will have a tclerable correct idea of this kind when you see a ship's long boat, or those used at the ferry from the city of New-York to Long Island, adding thereto about three times the length and a proportionable depth, their width being generally between seven and ten feet. These boats are steered by a rudder, and are easily managed while they have any way upon them; but when descending with the force of the current alone, are not so easily twisted and turned as a keel boat is by her long steering oar. A barge will carry from forty to sixty thousand weight, and requires four hands besides the helmsman to descend the river; but, to return with a loading, from eight to twelve become necessary. Barges, as well as keel boats, generally carry a moveable mast a-midships, and, whenever the wind will permit, set a square-sail, and some few top-sails. A small fleet of six or seven of these vessels coming up before a wind, at a distance of three or four miles, is equally as pleasing a sight in this country, as an equal num. ber of the largest square-rigged vessels entering the harbour of New-York.

The prices of the various kinds of boats already described are as follows: Canoes from one to three dollars; perrogues from five to twenty; small skiffs from five to ten dollars; large skiffs or batteaux from twenty to fifty; arks one dolItr a foot in length; Kentucky and New-Orleans boats from one dollar to one and a half a foot; keel boats from two and a half to three dollars a
foot, an These but, fro scription Rivers, burgh, b prices. account shall proc you how

The O peared to this town land conti excepting river, whi cvery con these heigh the produc ble than th corn. Bef
" Navigato " Moore," phlet, but c cellaneous i ble to a stra Fort M•I Beaver, is a houses, lying right bank o tics itself int
foot, and barges from four to five dollars a foot. These are the customary prices for new boats; but, from the constant influx of boats of every description down the Monongahela and Alleghany Rivers, whose destination is no farther than Pittsburgh, boats may often be had at very reduced prices. Having at length gone through with my account of the shipping of this western world, I shall proceed with that of my voyage, and inform you how I arrived at this place.

The Ohio, immediately below Pittsburgh, ap. peared to be about six hundred yards wide. From this town to Fort M'Intosh is thirty miles. The land continues high on both sides of the river, excepting some small narrow bottoms near the river, which are subject to be overflowed with cvery considerable rise of the Ohio. Some of these heights are said to be very excellent land, and the produce, which is wheat, much more profita ble than the bottoms, which yield nothing but corn. Before I left Pittsburgh I purchased a " Navigator," a kind of "Blunt," or " Hamilton " Moore," for these waters; it is a small pamphlet, but contains a great deal of useful and miscellaneous information, and particularly serviceable to a stranger.
Fort M•Intosh, or, as it is sometimes called, Beaver, is a small village or town of about thirty houses, lying in the State of Pennsylvania, on the right bank of the river. Big Beaver Creek empties itself into the Ohio just above the town, and
gives name to the village. This stream furnishes a number of very valuable mill-seats, within the distance of four miles from the river; and has likewise been said to afford an easy communication by a short portage with Lake Erie; but, on inquiry, I am informed it can never be used by any thing larger than a canoe.

Ten miles lower, on the left side, lies Georgetown, consisting of fifteen houses, and borders on the State of Virginia. The character of Georgetown is not much esteemed by the navigators of the Ohin; it is particularly pointed out as being inhabited by a set of quarrelsome fellows, amongst whom their chief magistrate is said to be a very prominent character. About two miles below Georgetown you cross the dividing line between the States of Pennsylvanis and Virginia, on the left hand side of the river; and between the States of Pennsylvania and Ohio on the right hand sicie. Five miles below the line, you arrive at the first post town in the State of Ohio; it contains two houses, and if it has a name I have forgotten it. This place is on the right hand side of the river.
Descending thence twclve miles we arrived at Stcubenville, a handsome, flourishing town, situated on the right bank of the river, likewise in the State of Ohio ; it contains about one hundred and thirty houses, has a number of genteel brick buildings, and several stores well stocked with
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Georgeorders on Georgeavigators d out as e fellows, e is said bout two dividing and Virand benio on the line, you of Ohio; a name I right hand arrived at own, situawise in the indred and teel brick cked with
every kind of merchandise. Superfine flour was seling here at the same price as at Pittsburgh, which was from three dollars to three and a half a barrel ; Indian corn at twenty cents a bushel, and other articles of produce in proportion.

Charlestown is also pleasantly situated on the left bank of the river, in the State of Virginia, and only seven miles from Steubenville; it contains about one hundred and ten houses, is a county town, and has a flourishing earthen ware manufactory. Buffaloe Creek is a capital mill stream, and falls into the Ohio, about three miles below Mingo Bottom, so called from its having been the residence of a tribe of that name, whose chicf is celcbrated for his powers of oratory and his unmerited misfortunes in the Notes on Virginia.**

[^5]The lands about Charlèstewn are not considered equally good with those in the neighbourhood of Steubenville. Nine miles below Charlestown we passed a little town named Warren, situated on the right bank of the Ohio, and consisting of thirty houses. From hence, having descended ten miles more, we arrived at Wheeling, a town of considerabie trade and importance on these western waters. It lies in latitude 40.5. N. and 80.34. W.

This town is situated on an elevated bank, on the left side of the river, in the State of Virginia, and contains at present about two hundred houses, amongst which are a very considerable number of
" he came cold and naked and he clothed him not. $\checkmark$ Du" ring the course of the last long and bloody war, Logan " remuined idle in his cabin, an advocate for peace. Such " was my love for the whites, that my conntrymen, as they " passed, pointed, and said Logan is the friend of the ruhite " men. I had even thought to have lived with you, but " for the injuries of one man. Colonel Cresap, the last " spring, in cold blood, and unprovoked, murdered all the
" relations of Logan, not sparing even my women and
"children. There runs not a drop of my blood in the
" veins of any living creature. This called on me for re-
" venge. I have sought it: I have killed many: I have "glutted my vengeance. For my country, I rejoice at the
" beams of peace; but do not harbour a thought that mine " is the joy of fear. Logan never felt fear. He will never "turn on his heel to save his life. Who is there to mourn "for Logan? Not one."
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onsiderourhood lestown rated on of thirty n miles niderawaters. nk, on irginia, houses, aber of
stores, well supplied with every kind of merchandise, suitable for the country. It takes away a considerable trade from Pittsburgh, being so situated that vessels may descend from it during the dryest seasons of the year; many of the lower country merchants, therefore, prefer sending their goods over land to this place, rather than risk a detention of three or four weeks at Pittsburgh.'
A mail stage arrives at Wheeling regularly twice a week from Philadelphia, and another line continues on to Lexington, the capital of Kentucky, so that this town may fairly be considered as within the limits of the old settlements.
The land immediately in the vicinity of Wheeling is rough and mountainous; but, at some little distance back, improves very fast. Considerable boat building is likewise carried on at this place; and, if I may judge from the stock of one man, bear raising must be either an employment of profit or pleasure, as he had no less than five of these monsters, all nearly full grown, chained to as many posts in the front of his house ; and, according to his own expression, "would rather lose his " child than one of them." This town is reckoned to be about ninety miles distant from Pittsburgh, according to the meanders of the river. Wheeling Creek falls into the Ohio about half a mile below the town, and affords some excellent millVOL. I.
seats. Not far from its mouth is still to be seen the remains of the old fort.

Seven miles below Wheeling we passed a little deserted village, of six or seven cabins, situated on the right bank of the river, and named Pultney. I could not learn from what cause it had been abandoned, but presume its inhabitants must have been of that class of people denominated Squatters, who, not having any title, had been ordered off by the proprietors. From Pultney down to Grave Creck, which is eight miles distant, is a fine rich tract of bottom land, on the Virginia shore, said to be worth from ten to fifteen dollars per acre, unimproved; but, whether it is owing to the high price of the land, or to some other cause, it has very few settlements upon it.

I was informed there were several of those singular and astonishing mounds, which have excited the curiosity of travellers, to be seen near Grave Creek. We had already passed them three or four miles before I was apprized of their vicinity, and I had some inclination to halt and travel up on foot, in order to take a view of them; but, as I had been told we should find a much greater variety as we descended to Marietta, I did not think it prudent to lose any time. Our pilot, informed me that he had encamped one night, some years ag, on th largest oí them, and described it as " being about sixty or seventy feet in height, with
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" large abunda places may lay it in wi

Afte numbe but sal etta, si State o about This and a two do this pla at fifty siderab of eig howeve of a b those will alv mand, boats, To the sible, board whole ad been st have Squatered off Grave ine rich re, said er acre, he high as very ose sine excin near three or icinity, avel up but, as greater did not inform. years d it as t, with
" the top cut off, and overgrown with trees of the " largest size." Seacoal appears to be very abundant throughout this country, and in many places lying so convenient to the river, that you may lay a boat along side of the bank, and shovel it in with very little trouble.

After leaving Pultney we passed a considerable number of settlements on both sides of the river, but saw no more towns until we arrived at Marietta, situated on the right side of the river, in the State of Ohio, at a distance below Pittsburgh of about one hundred and eighty miles.

This voyage is generally performed in five days, and a passage on board a trading boat will cost two dollars, exclusive of provisions. Freight to this place is one dollar a barrel, and merchandise at fifty cents a hundred pounds weight ; but considerably lower when destined for a distance of eight or ten hundred miles. Most people, however, find it cheaper to purchase some kind of a boat, and freight their own goods; while those who travel for improvement or amusement will always prefer having a boat at their own command, to being confined in one of the trading boats, where you can have no will of your own. To those who wish to travel as economical as possible, it will be advisable to take a passage on board boats of the latter description, where the whole voyage to New-Orleans, a distance of two
thousand two hundred miles, will not cost more than from five to ten dollars.

The Ohio, as yet, has not produced us any fish, and, although this may be owing in some measure to a want of industry on our part, yet I am inclined to believe it is not so well stocked with fish as it has been represented to be. The river is subject to rise very suddenly in many places, when the current becomes proportionably rapid. Fish generally seek for still water, and as this is only to be found in deep holes, or under projecting points of land, we are not to expect to find many in the stream. I have seen several dry salted cat fish which weighed twelve and fourteen pounds, and, probably ${ }_{b}$ when first caught, not less than forty. I have indeed been assured, by a respectable gentleman, that many are frequently caught which weigh from fifty to ninety pounds. I have seen a few cat fish, buffaloe fish, sun fish, perch, chub, suckers and herrings; but no sturgeon or pike. The herring, which here take the hook, are exactly the same with our long summer herrings, with this difference, that our's never take the hook.

The river water is generally used by all the settlers on its banks for every culinary as well as table use. This is a particular hardship to those accustomed to drink clear water only; for, although the Ohio is equally well tasted with the best of
fying little to The tainly contint and $\mathrm{si}_{2}$ current freshes than th smooth en logs to look twentysecurity We 1 some of acres of entirely casioned
It is a generally appear exceed lodges o as likewi confirm being for three feet brook water, yet, at this season, it is thick and turbid, and the thousands of dead squirrels putre-
fying on its surface and its shores, contribute very little to render it more agreeable.

The Ohio River, as far as I have seen, is certainly the handsomest stream in our country, and continues, as I am informed, to improve in beauty and size as you descend. The velocity of the current at present is two miles an hour, and in freshes may be rated on an average at no more than three and a half. The stream is at all times smooth and gentle, very little obstructed by sunken logs or trees, so that, with keeping one hand to look out, you may glide along twenty and twenty-five miles of a night, in the greatest security.
We have already passed twenty-seven islands, some of which contain upwards of one thousand acres of land; many, however, lie so low as to be entirely useless, from the frequent inundations occasioned by the sudden rise of the river.

It is astonishing to what a height the freshes generally rise on this river; and, to you, it will appear difficult to believe that they frequently exceed forty feet of perpendicular height. The lodges of drift wood in the trees on the banks, as likewise the wharf at Marietta, however, fully confirm the truth of this assertion, the latter being forty feet in height, and the river at present three feet below its foundation.

In describing my course down the river to this place, I neglected to inform you, that five miles above Marietta, on the right hand side, we passed the Little Muskingum River, a considerable stream, which there falls into the Ohio ; and, two miles lower, on the same side, another considerable, but smaller, stream, called Duck Creek. Buth of these streams have a neat and handsome bridge across them, of which we had a full view in descending the Ohio.

The town of Marietta lies on the right bank of the Ohio; and is handsomely situated on both sides of the Muskingum River. The first improvements, and consequently the most numerous, were made on the upper side; but the lower being found to be one or two feet higher, considerable improvements are likewise making there. Marietta contains about one hundred and eighty houses, amongst which are several that may be considered not only genteel, but even elegant. It is a county town, has a market, printing office, several mercantile stores, and a great variety of mechanics. Ship building is carried on with more spirit than at any other town on the Ohio; and, notwithstanding the loss of two fine ships on the falls last year, there are now on the stocks three ships of about three hundred tons burthen each, and two large brigs, besides smaller craft. The former will be ready to descend the river with the earliest spring freshes, when they will be loaded
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with the produce of the country, ai ready to convey it to the the most distant $i^{1}$ of the globe. The price for ship building hes is filty dollars a ton, rigged and equipped compl. ly for sea.

These vessels are built o the Mushingum River, which, although at present iordable, is a very considerable stream, being nearly two her 'red yards wide, and navigable for keel boals one undred and forty miles. One of its branches is said to communicate, by a portage of seven miles, with the Cayahaga, which empties into Lake Erie, and, when the waters are high, may be navigated to within one mile of each other. Fort Harmar, a post of some consequence in our late Indian wars, was built on the lower side of the Muskingum ; it is now gone to ruin, as the increased population of the country has, in a manner, rendered it entirely unnecessary.

Marietta may be considered as New.England in miniature ; her inhabitants are sober, honest, religious and industrious, while dissipation and irrational amusements are not known in her friendly circles. I think I may venture to say, in proportion to her population, there is no town on this side of the mountains, not even excepting Pittsburgh itself, can rival Marietta in the number of her enterprising and well informed citizens.

This town lies in latitude 39.25. N. and 81. 19. W. the climate is said to be far more temperate and settled than in the same latitude on the coast.


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The produce of the country is the same as with vou, excepting that they raise some small crops of coarse cotton, calculated only for the manufacture of homespun. The only fruits I have met with, with which you are unacquainted, are the mandrake and papaw. The former grows in the crotch of a small shrub, in the open places of woods; in shape, size and colour it very much resemhles a lime, excepting the colour being of much lighter yellow; in taste it approaches nearest to the pineapple. The papaw is about the size of a cucumber, and something of that shape, but is perfectly smooth; they grow in clusters of three, four and five together, on trees about twenty or thirty feet high. The fruit at this time is quite green, therefore I am unable to speak from experience, and say they are "truiy delicious." This tree, however, has one very peculiar quality, which seems to indicate the richness of its fruit, namely, that it is never found except upon the richest bottoins.
I propose spending to-morrow in taking a more particular view of the ancient works and fortifications in the neighbourhood of this town, of which I know you will expect me to say something. I have already taken a cursory view of them ; but, as I shall have an opportunity of resting here for a day or two longer, my next shall be devoted to this subject.

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The ferry at inis place, across the Muskingum River, is established upon a curious and yet very simple plan. They prepare a flat boat, with a sin. gle lee-board fixed to the middle of the upper side, which is then secured by a painter at each end to a strong hawser, stretched across the river from bank to bank; to the end of each painter is affixed a kind of travelling block, which runs along the hawser; and whenever the boat is to move, the stern rope is slacked up two or three feet, the lee-board let down, and, she passes over to the other shere without any other assistance than the pressure of the current upon the lee-board. When they wish to return they reverse the management, by taking in the slack of what was the stern rope, which converts the former stem to her present stern, when she proceeds as before to the opposite shore.

Yours,
C. S.
vol. 1.

## LETTER XIII.

Ohio, Marietta, September 21, 1807.

## Dear Friend,

BEING just returned from my excursion to examine what is called the Indian antiquities of this country, I now devote the evening to your amusements My notes and observations, such as they are, must furnish the subject.

If the small and imperfect samples of ancient fortifications found in our own State have excited so much wonder as to their founders, how much more cause have we for astonishment when viewing works of such surprising extent and grandeur as those of the ancients in this part of our country?

That a country, which has generally been reputed asburied in the most abjectignorance and barbarism, or but lately peopled by some accidental emigraticn from that part of Asia which approaches very near to our continent, should produce such monuments of its antiquity, population, industry, and a competent knowledge of the arts and sciences to




plan and execute such mighty works as these, concerning which the traditions of the aborigines of this country does not retain even the smallest remembrance of the founders, is, if possible, moré astonishing still, and seems to argue a degree of antiquity which few are willing to allow.

These works or fortifications, which enclose an area of about seventy acres, are within the town plot of Marietta, and are situated on the eastern bank of the Muskingum, about half a mile from the River Ohio, upon a second elevated plain, entirely out of the reach of the annual floods, which sometimes inundate a great part of the adjacent country. They consist of walls, ramparts and mounds of earth of astonishing magnitude and extent; sone of a circular and semicircular form, and others in squares and straight lines. But, to be more particular, take my notes as they occurred.

After ascending the second elevated bank, and advancing about seventy or e:ghty paces,* I entered at the south end through a large opening at the angle of two walls or ramparts about five feet in height; the one on the right hand extending to the north-east about one hundred and sixty-two paces; and the other, on the left, extending to the north-west about five hundred and sixty paces in length. These walls appear to be in a more

[^6]ruinous state than the others; but from what cause I am unable to say.

One hundred and fifty paces north of the entrance before mentioned, are two ruinous walls, portions of concentric circles, having their convexities towards the south-east, each being one hundred and fifty-two paces in length.

About twenty five paces farther to the northwest, commences the bank or wall which surrounds the great mound, being about breast high, in the inside of which is a trench or ditch from three to five feet deep, and about five or six paces wide. The great mound, which is in the centre, is of a pyramidical form, about thirty feet in
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ed by a small elevated mound, and the middle gates by two. The walls or ramparts are generally from five to eight feet in height, and appear to be in a tolerable state of preservation. A small distance to the west end, and on the outside of this fort, towards the margin of what was formerly the river, is the spot which has been designated as the burial ground of the ancients.

From the Little Fort about one hundred and forty-five paces, still further towards the north-west, stands the Great Fort, which is in the' form of an oblong square, about five hundred and fifty paces in length, and five hundred and ten in breadth, having three passages or gateways on each side; but that on the south-west, or river side, is somewhat the largest. The walls are generally from five to nine feet in height, and fourteen paces in thickness at the bottom. From the large gateway, and at another on the river side of the wall, are two covert ways leading towards the river, about one hundred and forty-three paces in length. In the inside of the middle entrance of the south-west wall or rampart, is a singular and elevated square mound, extending parallel to the sides of the fort, sixty paces in length to the north-west, forty-eight in breadth to the north-east, and about eight and a half feet in height. It has likewise abutments at the centre of each side, forming gentle ascents to the top, excepting the side
nearest to the wall, which has a covered way four paces wide, extending inward a few paces, when it likewise affords another passage to the summit. At the easternmost corner, on the right, there is another mound of the same figure and form as the last, although not so large, being no more than forty-four paces in length, twenty-twe in breadth, and about five feet in height. This mound, from some unknown cause or other, appears in a far less perfect state than the former. At the southernmost corner, on the left, is a narrow, and something of a half-moon formed parapet, about the same height, and eighty paces in extent, with a mound at the centre, which evidently appears to have been intended to defend the gate at that corner. At the westernmost corner there is another of the aforementioned mounds, with abutments at each side, affording an easy passage to the summit ; this one is about nine feet in height, seventy-six paces in length, and fifty-four in breadth. Exclusive of the works just mentioned, there are many smaller mounds and excavations, without the limits of the walls or ramparts; but in general so trifling and imperfect, when compared with what I have already described, as not to be deserving of notice.

There seems to be a considerable diversity of opinion among those who have examined these works, respecting the original intention or design for which they were erected by the founders; for hen it it. At ere is as the re than readth, I, from far less thern. someut the with a ears to nat coranother lents at mmit ; nty-six Exclure are without general d with deserrsity of d these design rs ; for
while some, and among those several military characters, who ought to be able to form a competent judgment, have pronounced them places of warlike defence; others have insisted that they were the mere towns of some peaceable people, and that the elevations which have been mistaken for forts and ramparts, were nothing more than the site of their temples, and the walls of their gardens; and the elevated mounds, the sepulchres of their dead, or high places of sacrifice!

I have already had occasion to acknowledge my ignorance of the art of fortification; I shall not, therefore, speak decidedly on this question, yet freely confess that I lean to the former opinion. The principal reason which has inclined me to this, is that of the two passages or covert ways already mentioned, which, by a gradual descent, lead from the principal fort to the lower grounds towards the Muskingum River. These, at this time, in consequence of the accumulation of soil and retrocession of the water, are now three hundred paces distant; but, in all probability, the river flowed at the foot of these passages at the time of erecting the fortifications.

The angles of all the figures I found corres. ponded nearly with the four cardinal points of the compass, particularly those on the north and south; those to the east and west had considerably more variation. The works, when viewed collectively
from the southern extremity, have the appearance of a triangle, whose two sides, extending from the eye, are equal, and of very considerable length. From a particular examination of the ground, I am clearly of opinion, that the southern extremity of the elevated bank, on which they are situated, was formerly the point of land which divided the Ohio and Muskingum Rivers; and that the formation and structure of the works were laid out with a particular reference to the ancient point and junction of the two rivers; and, in all probability, were calculated to prevent any surprise from that quarter.

Although, at present, these works do not seem calculated to afford that protection from an attack with artillery and musketry, which we might expect from the improved state of the military science of our time; yet, when we consider the differen. arms made use of in those days, such as bows and arrows for long shot, and stones, javelins, \&c. for close quarters, and that the walls and ramparts have, in all probability, lost at least one half of their original height, we shall be of opinion that the works were sufficient for all the purposes intended. Indeed, I have not the smallest doubt, were the whole lower plain examined by digging, it would be found to contain great quantities of drift-wood buried by the repeated inundations of former ages ; and thus prove, beyond all doubt, that the antiquity
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 quityof these venerable works is everı greater than the warmest advocates for this opinion have been willing to allow.

The passages or spaces in the sides or walls of the ramparts, were probably used as gateways, and guarded accordingly. The mean distance between these gateways is one hundred and sixty-five paces; consequently the guard stationed at one gate was within hail of him who kept watch at the next. For what particular purpose the elevated mounds or platforms in the Great Fort were intended I am unable to determine, yet think it not unreasonable to suppose, that they may have been raised for the site of some warlike engines, to discharge stones or other missile weapons upon a besieging enemy. What strengthens this opinion is, that each of these mounds commands a principal passage to the fort, and the largest one overlooks that which opens to the Muskingum, from which the covert ways extend to the low grounds, where, as I have befcre observed, the river formerly flowed. If, therefore, these works, after a lapse of so many ages, still evince such evident sig ${ }^{\text {as }}$ of skill and design in their founders, it is but reasonable to suppose, that when they were first erected, they were even more perfect, and that they may have been surrounded with pickets, palisades, and other temporary works, which, being V.OL. I.
of a more perishable nature, have entirely disap. peared.

Works of a similar kind, although less com-
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ss comin vaof Lake , in the ippi, in O Ohio, orks of re said e been enclose alls and cimens , above those of Sciota vith rehich is, ntioned litch or extent ituated whole of the either pregu-

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forded too trifling a quantity of earth to be taken into considcration; and these, no doubt, were made ior the purpose of procuring water, but have since been washed full of earth by the rains.

I have been informed, that in digging in some parts of the fort to a depth of five feet, large bodies of trees, with fragments of earchen ware, pieces of copper of a semicircular form, and some small beads, and ornaments of the same metal, have been found. This proves that the ancient floor of the fort was considerably lower than it is at present; and that an accretion of soil, from the decomposition of trees, and other vegetable mat. ter, has added a layer of several feet in thickness over the floor or bottom of the fort.

On another occasion I learnt, that in digging wells on the lower plain, frequent and indubitable proofs of former habitations are found, and particularly on one occasion, about five or six feet below the surface, a hearth of stone, with fragments of seacoal, was discovered. Seacoal is found in abundance up the Muskingum River, and a fragment, therefore, might easily have been brought here by the natives of that day. But still I am of opinion, that if such a hearth, in such a situation, has really been found, it cannot be the doings of those who erected the works on the upper plain; but of one of some nation who succeeded them, after a lapse of many intervening ages, as the whole lower plain must have been formed since
that period. Another difficulty likewise strikes me as forming an insurmountable objection to the idea that this lower plain has ever been a permanent settlement. It is now. well known that the beds of the Ohio and Mississippi, like all other large rivers, are continually wearing away by the violence of the freshes, to which they are so often subject. From this fact a natural inference is, that at some remote period, the bed of the river may have been five feet higher than it is at present, and consequently the general level of the river elevated in the same degree. Therctione, as the hearth was discovered five feet below the present surface of the plain, the situation must have been in all respects similar, to one ten feet lower than the present banks of the river, consequently unfit for any thing more than a temporary habitation during the lowest stages of the water. Indeed it is not uncommon for a fresh to swell the river, even at this day, to such a degree as to inuadate the town of Marietta with two feet of water; and, were the banks five feet lower, (the depth the hearth is said to have been found,) the town would be uninhabitable the greatest part of the year.

Some years ago a number of gentlemen determined to open the great mound, in order to ascertain, by an examination of its contents, the use for which it was ereeted. After much labour, they at length diseovered the bones of a person neatly covered over with flat stones, of the same kind as
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those now found in the bed of the river, from which, in all probability; they were taken. No. thing further was discovered; but, in order to preserve the work for a more successful attempt, the mound was closed up as before ; since which it has remained untoached.
Some of the smaller mounds in the interior have been opened and examined, and, from the circumstance of human bones being found, have been considered as the sepulchres of the ancient inhabitants. In most of these the bones appeared to have been laid together promiscuously; yet in some few, towards the summit, a single skeleton has been found, generally accompanied with some warlike weapon, such as stone arrow. heads, and a kind of battle axe of the sume material, together with pieces of carthen ware, intended no doubt as the monuments of some favourite chiefs.

It does not appear that any thing but ornaments, arms, and fragments of earthen urus, have as yet been found in any of the examinations which have taken place, which is somewhat surprising, as we cannot have a doubt but tools of some kind were necessary in the construction of such works; and that the fragments of some, at least, have been buried. Can this be for the want of proper search, or is it owing to the perishable nature of the materials? I feel inclined to adopt the latter conclusion, upon the supposition that they used no.
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try ; but that the ancient aborigines, like those of Asia, were more enlightened than their successors of a later period.

As to the antiquity of these surprising works, I know of no data which may guide us with any degree of certuinty to a conclusion. The only circumstance which has come to my knowledge, and can give room for conjecture, is, that some gentlemen, at the early settlement of this place, had several of the largest trees cut down in order to aseertain their growth, which is readily done by enumerating the concentric circles found on each. On the largest they counted four hundred and seventy, which denoted an equal number of years; and, from other good evidence, they discovered signs of a previous growth, probably of the same extent, which gives a period of nine hundred years. This evidence, however, only goes to show they cannot be less than nine hundred years old; but how many previous growths of four hundred and seventy years each may have vegetated and mouldered away, remains for cach one to determine as his reason, prejudice, or superstition may permit.

> Yours,
C. S.

## LETTER XIV.

Cincinnati, (Fort Washington,) October 4, 1807.
Dear Friend,
BEFORE I leit Marietta I made an excursion in company with L . on the opposite shore, for the purpose of looking after some lands. This excursion was chequered with such a variety of adventure, that I canmot, withhold from you the particulars. It having rained hard during the fore part of the day on whicl we intended to set out, it was late in the afteruoon before we departed from Marietta; but, being informed that the road was plain, and our object only twelve miles distant, we set off about five o'clock, expecting to reach our destination before dark. When we arrived at the ferry we lost near an hour before we could obtain an answer from the opposite shore, when, at last, we were informed that the ferryman had gone a hunting, and they had no one to bring the boat over. We were now under the necessity of riding 1
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three miles farther to another ferry, where we had the good luck to get landed on the other shore. It was now sunset; I therefore felt inclined to stay at the ferry for the night; but my companion, not being much pleased with the expedition, and in great haste tu have it ended, prevailed upon me to proceed. We were informed that the inhabitants were opening and straightening the old road, and were instructed to take the new cuts, as being the shortest, and always leading into the old road again. We accordingly pushed on hard, and, it being now almost dark, I thought we could be at no great distance from Sharp's inn, who, I was informed, lived on this land; but could neither discover signs of a clearing, nor hear the noise or lowing of cattle. We still rode forward, until it became so dark that we could not go off a walk. We had followed the last new cut of the road (which we could yet distinguish from the whiteness of the stumps) until it ended abruptly in a thick woody bottom. Alighting from our horses, we examined the wood all around us for the communication with the old road, but could discover no trace of it; we then returned on our steps for some distance, when I thought I could perceive (by the reflection of the light of a star on some water) the ruts of the old road, so, without more ado, I turned my horse's head that way, when, in an instant, I found myself and horse, with my comvol. I .
panion and his, who was close at my heels, at the bottom of a creek or rivulet, having slid down the steep side of a bank, twelve or fifteen feet in height, without having received any injury whatever. After recovering from our fright, we endeavoured in vain to regain our lost situation, as the steep. ness of the bank rendered it altogether imipracticable. What to do we knew not-to retreat, we could not recover the road-to advance, we knew not where to go-therefore to stay where we were, up to our horses' knees in water, was our only alternative. We continued in this situation, on our horses, an hour at least; for as we could not get out of the creek, it was to no purpose to dismount and sfand in the water, the night being of itself sufficiently cool. The distant howlings of the wolves, in the early part of the evening, did not in the least intimidate us; but, after an hour or so, we found them becoming such near neighbours, that we began to recollect all the dreadful tales and disasters which we had heard upon our travels. Being totally unarmed, L. made out to cut off a good cudgel from the root of a tree projecting from the bank, with which he occasionally would strike on the bank, or against some fallen tree ; for as we concluded that silence was a mark of cozvardice, we took care to make as much noise as we could, in order to let the wolves know we were not afraid of them. All this, however, did not prevent some of them from approaching to within two or three
hundred yards of us, as near as we could judge from the clearness of their horrible yells; so that I really began to doubt the efficacy of our noise. making, and concluded that some motion of our horses would answer a better purpose; or that we might as well be drowned as devoured, or even frightened to death. I had no sooner made this deterrination than I turned my horse's head up the creek, resolved to follow it as far as was practicable. I had proceeded about one hundred yards, and began to flatter myself with a prospect of succeeding, when, in an instant, my horse plunged over head and ears into a deep hole, and before I could well ascertain whether I was riding or swimming, he had clambered up a gentle ascent, and stopped on the opposite bank of the creek.
Although my situation was far from pleasant, being now. wet as well as cold, with a prospect of spending the night in the woods, without even a steel or flint to strike a fire; yet I never laughed more heartily than at the scene which ensued. Poor L. who was close behind me, recollecting that for want of a tight rein he had just before made a perpendicular descent of fifteen feet, was determined to be very cautious in future; as soon, therefore, as he perceived my horse disappear, he pradently drew back. However, upon hearing that I was safe on the bank, he had no great inclination to continue in the
creck; yet there was no other way of getting out but through the same pool. I must cut him a long stick, with which he would sound the hole. He swore there was no bottom. Perhaps it was muddy, and his horse might stick fast. Was there no roots or brush which might entangle his horse's feet? Could his horse climb the bank? and a dozen other previous particulars. I finally told him I had discovered the road, which soon determined him, and in he plunged.

After recovering the bank, we perceived that the wolves had taken a more respectful distance, most probably frightened by the plunging of our horses; we dismounted and tied them to a tree, and having traced a small circuit around them, continued walking until one o'clock, in order to keep our. selves warm. About this time the moon arose, and gave so much light as to induce us to try to army not $h$ men. getting half a dozen more duckings, discovered a clearing, which soon led to the house, where we atrived about three o'clock in the morning.

The chief topic of conversation at present along the Ohio is Burr's late expedition, and his pend. ing trial. Marietta ivas what may be styled the head-quarters in this business; not that many of its citizens had embarked in his schemes, but rather as forming a kind of central point for the preparation and equipment of his flotilla. From every information which I have been able to collect, this affair still remains enveloped in a cloud of mystery. That Burr ever seriously meditated a separation of the western states is highly improbable; he too well knew the enthusiastic attachment of the inhabitants to our present government. The seizure of the Spanish dominions, vithout the immediate aid of Wilkinson and the army, is equally absurd, as his whole furce would not have amounted to more than three hundred men. And, lastly, his intended settlement on the Washita appears equally distant from the real object in view ; for here it is a well known fact, that what little preparations had been made, were more for a military than agricultural expedition. In short, I have conversed with some who were on board the fleet, who laugh at the idea of "leaving " their friends and families, and a healthy country, " to go and settle a swamp, in the most unhealthy " ${ }^{\text {gurt of all Lucisiana !" }}$

The only rational conjecture, and which is the prevailing one in this country, is, "that as the " prospect of an immediate war between the United "States and Spain at thrit period appeared to be " unavoidable, Burr's primary object was the sei" zure of Baton Rouge, and afterwards of Mexico, " with the aid and assistance of Wilkinson's army ; " but matters having been mysteriously arranged " with the Spaniards, Burr, notwithstanding, perse" vered in his plans; and, had the counsel and

" until he was denounced to the government ; and " thereby frustrated a scheme which, had it suc" ceeded, would probably have secured an empire
is the as the United 1 to be the seiMexico, army ; rranged , persesel and
" (without endangering our own) to one whose " daring genius and towering ambition at least as
" well deserved it as Bonaparte, into whose hands " it will probably soon fall."
I believe I neglected to inform you, in my last, that since I have navigated the Ohio, I have had the honour of being promoted to a captaincy ; yet such is the case. I should scarcely have thought of the circumstance again had not a fellow just now called me mister ; for having become familiarized to the appellation of " captain," it appeared something like an attempt to diminish my consequence. In order that you may understand me better, you will recollect that I informed you I had purchased a keel boat at Pittsburgh, and hired two hands, besides a passenger who volunteered as a pilot ; consequently I became the master; and here the master of every boat, should she even be no larger than a canoe, is always a "captain."

Cincinnati is four hundred and ninety miles from Pittsburgh ; but, before I proceed to give you an account of that place, it is necessary you should know how I got there.

After leaving Marietta we descended eight miles, and arrived at Vierna, a small town, containing twelve houses, pleasantly situated on the left side of the Ohio, in the State of Virginia, at the mouth of the Little Kanawa River, which here discharges itself into the Ohio. This is a thick
and turbid stream, navigable for ten or twelve miles only, and about one hundred and thirty yards wide at its mouth. Immediately opposite
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are found in its vicinity ; as likewise iron ore, and coal in abundance. The mouth of this river lies in latitude about 39.11. N. and 81. 36. W.

Belleville, a small settlement of half a dozen houses, lies three miles below Hockhocking, on the Virginia shore. Forty miles farther down is Letart's Falls, the name of which, to strangers, is always more terrific than the passage. These falls, so called, are nothing more than a considerable ripple, over which a person may descend in a canoe in safety. The ripple is caused by the obstruction of part of the channel with rocks; but those who have the least acquaintance with water courses will immediately perceive the deepest part of the channel.
Point Pleasant is handsomely situated on the Virginia shore, at the confluence of the Ohio and Great Kanawa Rivers ; at present it contains no more than thirteen houses, but from its situation will continue to improve. The Great Kanawa falls into the Ohio two hundred and seventy-two miles below Pittsburgh. One branch of it rises in North Carolina, while another, in an opposite direction, almost interlocks with the head of the Monongahela. It is about two hundred and sixty yards wide at its mouth, and is navigable nearly two hundred miles, though with considerable ob.structions. I was here shewn the place where a severe engagement was fought between the Delavol. r.
wares, Shawanese and other Indians, and a detachment of the Virginia militia, which finally ended in the defeat of the Indians, great numbers of whom were shot and drowned in attempting to cross the river.

Galliopolis is situated four miles below Point Pleasant, on the right side of the river, on a low rich tract of land. It was first settled by a number of French families, and is said to have once contained near one hundred houses. At present it is fast declining, most of the inhabitants having removed, in consequence of the sickliness of the place. The land immediately back of the town is low, having several stagnant ponds and marshes, which, no doubt, are the cause of its unhealthiness.' This evil, I am of opinion, might easily be remedied, and at a very trifling expense, considering the magnitude of the object. Whenever the river is high, and overflows its banks, a considerable current sets through these ponds; this is evident from the quantity of drift-wood lying upon their margins, which could have got there by no coner means. Taking advantage of this circumstance, when the water is low, a canal or sluice might easily be opened to the river both above and below the town, which, passing through these ponds, would, with every rise of the tide, overflow them, and thus effectually free them from the stagnant matter which they contain.
dd a definally numbers apting to w Point on a low a numave once present s having iness of of the onds and f its un. , might expense, Whenbanks, a ponds; ift-wood have got ntage of , a canal he river passing e of the ee them contain.

The compact part of the town at present consists of about twenty-five houses; and the land ort which it stands has evidently been formed by accumulations from each successive flood. At present, by some change in the course of the current, it is fast washing away again ; so that, in all probability, in fifty years to come, even the site of Galliopolis will be forgotten. Trees which have been buried for ages, are now seen exposed in every part of the bank, as it daily tumbles into the river. I was informed that a very valuable salt spring had lately been discovered, not far from the town; but as I had already taken my departure before I was apprized of this circumstance, I had not an opportunity of examining its strength and quality. There are several Indian mounds to be seen in this neighbourhood; but as they may be considered as trifling, when compared with those I have already described, I know you will not thank me for the little I can say on the subject.

The land on the Virginia shore is much more elevated than that on the Ohio side, and along the river is said to be equally good; but the greatest proportion of bottom land is evidently on the Ohio shore.

After leaving Galliopolis, we descended fifty. eight miles, without passing any thing worth noticing, except scattering settlements on both sides of the river, till we arrived at the mouth of Big Sandy, River a considerable stream, but not navi-
gable. This river falls into the Ohio from the left, is the boundary line between the States of Virginia and Kentucky, and lies in latitude 38.25. N. and 82. 23. W.

I may probably be detained here for a day or two, as I have to procure a new set of hands, the engagement with those $I$ have hitherto had having expired. It is therefore likely you may hear from me again before I set off from this place.

Yours,

## C. S.

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Dear Friend,
MY last left us, I think, at Big Sandy River, three hundred and thirty miles from Pittsburgh. Twenty miles below this river we passed the French Grant, which is a tract of twenty thousand acres, in the State of Ohio, granted by Congress for the relief of the French inhabitants of Galliopolis, as some indemnification for the failure of their titles to the land "rey first settled on. Most of them, however, have transferred their rights, and fixed themselves on the Mississippi, very few having attempted a second settlement on the Ohio. Descending from thence eighteen miles, we arrived at the mouth of the Great Sciota River, which is said to flow through a tract of the richest land in the State of Ohio.
The Great Sciota is a very considerable river, being about one hundred and eighty yards wide at
its mouth, and navigable for a distance of one hundred and ninety miles; it likewise affords a very easy communication with Lake Erie, approaching to within three miles of a branch of Sandusky River, which empties into that lake. The waters of this river are said to possess strong petrescent qualities; and when the stream is low, a variety of specimens of petrefactions may be found in its bed. We had not the good fortune to arrive at such a time; for although the Ohio continued low, the Great Sciota, from some heavy rains above, was very full, and marked its current quite aeross the middle of the Ohio. It lies in latitude 38. 44. N. and 82. 49. W.

Chilicothe, the seat of government for the State of Ohio, is about sixty-six miles from the mouth of this river, and is said to contain about one hundred and fifty houses, many of which are large and elegant buildings. The situation, $I$ am told, is not very eligible, on account of the lowness of the ground, which makes it very unhealthy, and subject to periodical fevers. On the right bank of the Ohio, and about a quarter of a mile above the mouth of the Great Sciota, is the site of a small town called Portsmouth; and on the opposite side of the same stream, another, named Alexandria, containing eight houses. Both of these towns are quite new settlements, and situated on a narrow strip of rich bottom, of only three.
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quarters of a mile in depth, behind which the land sudidenly rises into hills and mountains.

Vangeville is another small town, of half a dozen houses, situated on the Ohio and Salt Creek, in the State of Kentucky, about twenty-one miles below the Great Sciota. Two or three miles up this Creek are found some very good salt springs, where some considerable quantities of salt are made. The price at the works is two dollars a bushel of fifty pounds. This creek was perfectly dry at the time of my arrival, nor is it navigable at any time.

The salt springs of Vangeville bear no kind of comparison with those of Onondago, either in strength or quality, requiring three hundred gallons of water to make one bushel of inferior salt. They have about two hundred kettles of twenty-five gallons each, in constant operation, and when the brine is strongest, will make about forty bushels in twenty-four hours; but as the springs are sutject to be inundated with every rise of the river, the works are frequently stopped altogether.

The land from the Kentucky line, at Big Sandy River, to this place, which is a distance of seventy miles, presents a rough and hilly country, as far as can be seen from the river, excepting some small bottoms, alternately found, first on one sideand then on the other.

This country appears to be completely overrun with innumerable quantities of black and grey squirrels. The river, since we left Marietta, has afforded us an abundant supply of these animals, without any trouble on our part, as our boat had continually five or six of them on board, who clambered up the oars in order to rest themselves. I have counted no less than forty-seven at one time swimming across the river in different directions. The shores on each side of the ri-ver are literally lined with drowned squirrels; and I suppose that one third at least of those who take to the river perish in the water. They all appear to be migrating to the southward. Higher up the river we found them very fat, and they afforded us many delicious repasts; but they have now become too poor to be eatable.

Although, in one of my former letters, I described the navigation of the Ohio to be perfectly safe, yet experience has shewn me it is at least necessary to keep a constant look out. We were about three miles below Salt Lick Creek when our boat drifted very gently against a pointed log or snag, which was barely covered with water. The boat was under such moderate way, that we had not the least idea that she was injured, as she wheeled around and continued her course. I soon, however, perceived the water rising fast over the timbers, and at the same time heard a rippling
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nois which I at first supposed was occasioned by the current, but was soon convinced that it procecded from the leaking of the boat. I removed some of the baggage, and perceiving the water gushing in with violence, thrust an old great coat into the hole, and directed my men to make for the shore, where we unloaded, and drew the boat out of the water. On examination we found one of the plank stove through; but by means of a thin piece of board and a few nails, we soon covered the fracture, and payed it over with some of the rich mud of the Ohio, which, on this occasion, answered all the purposes of tar, without the trouble of boiling.

After repairing the boat, and reloading our trumpery, we set forward again, when, just as we turned a short bend in the river, we discovered a bear that had taken to the water, with an intention of crossing to the opposite side. We immediately manned our oars with all. hands in order to come up with him, but all to no purpose, for as soon as he perceived our intention, he prudently turned about, and recovered the shore he had left before we could come within gun shot. We had better luck, however, in the afternoon : seeing a deer make the same attempt, we despatched two hands in our light canoe after him, who, after cutting him off from the shore, and forcing him again vol. $x$.
to the middle of the river, determined not to shoot him, but give him fair play, and either take him alive or suffer him to escape : after a chase of nearly five miles, they seized him by the horns and dragged him ashore.

Eleven miles below Salt Creek I was informed we should pass a town' called Adamsburgh, and, although it was noon day when we arrived at the place designated, I could not see any thing like it. unless two solitary huts were intended by our informer. Manchester lies six miles lower; it is situated on the right bank of the river, in the State of Ohio, and contains eighteen houses. Just atove this town lies an island, which divides the river into two channels. Finding ourselves nearest to the one on the right shore, we entered that, but it was with the utmost difficulty that we forced our way through it. We all jumped overboard in order to lighten the boat, when, by lifting and dragging her, and shifting our baggage fore and aft, as occasion required, we succeeded in getting through. This channel is fast filling up, and the probability is, that in a year or two more it will be altogether impassable.

You will naturally inquire why I have said nothing respecting the trade of the numerous towns already described on the Ohio? One answer will serve for the whole, viz. they are all too new to attend to any manufactures further than their
immediate necessities require, and, therefore only serve as points for transporting the surplus proluce of the adjacent country down the Ohio. This, and boat building, in which all the more considerable towns are engaged, constitutes the whole of their trade. Ten miles below Manchester is likewise said to be a town called Liberty, which, although situated on the bank of the river, cannot be seen 'for want of a few houses. This I am informed will be the case with a number of other towns down the river, where town making has been carried on with considerable spirit. There is only one difficulty they have to overcome, in order to ensure success to the whole, viz_ half a dozen houses to each town, and half a dozen inhabitants to each house. After passing this intended town of Liberty about two miles, we arrived at Limestone, situated on the left bank of the river, in the State of Kentucky, four hundred and twenty miles distant from Pittsburgh. It lies in latitude 38. 36. N. and 8S. 38. W.

Limestone is said to be the oldest settlement in the State of Kentucky. The town, which consists of about eighty houses, is built on a flat in a bend of the river, and commands a pleasing view of the stream both above and below; and, from the great number of boats of every description lying along the shore, must have a very considerable share of business. Ship building, I was in.
formed, is likewise carried on with much spirit, but I saw nothing of the kind going on while I was there.

The river had made very considerable encroach. ments upon the town, by washing away the banks; so that in some places there is barely room between the houses and the edge of the bank for a passable road. A year or two more, especially if as-
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and makes a respectable appearance from the river. Twelve miles lower we passed the town of Augusta, situated on the right bank of the river, in the State of Ohio, and containing about thirty houses. Thirty-seven miles below Augusta, the Little Miami River puts in from the right; immediately above which, is the site of a small town called Columbia, consisting of about one dozen scattered houses. Seven miles further down stands the town of Cincinnati, the largest town on the Ohio below Pittsburgh, from whence it is distant about four hundred and eighty miles, and lies in latitude 39.6. N. and 84. 18. W.

Cincinnati is handsomely situated on an elevated bank on the right side of the Ohio, and was, until lately, the seat of goverument for the NorthWest Territory ; it contains about three hundred houses, among which are found several very genteel buildings; it has a bank, market-house, printing office, and a number of stores well stocked with every kind of merchandise in demand in this country. The markets are well furnished, both as to abundaize and variety. Superfine flower is selling at three and a half and four dollars by the single barrel, and other articles are proportionably cheap. Ordinary manufactures they have likewise in plenty; and the country around, being rich and level, produces all the necessaries of life with but little labour. Fort Washington is situated
immediately at the upper end of the town, and although, from the increased population of the country, it is at present useless, yet, in the early settlement of this place, it was a post of considerable importance in checking the incursions and ravages of the Indians.
Immediately opposite Cincinnati is the entrance of Licking River, a considerable stream, nearly as large as the Alleghany, and navigable for about one hundred miles. On the point formed by the junction of the two streams, is situated the town of Newport, in the State of Kentucky, consisting of about thirty houses. This is likewise a military station, containing at all times a considerable supply of military stores for the convenience of the western country. Here we found two gun boats belonging to the United States, waiting for a fresh to take them over the falls; they were built at Marietta, and are about the size of large Albany sloops.

I first noticed the growth of the cane below the mouth of the Great Sciota River, which lies near the thirty-eighth degree of north latitude. There it was very sinall, rising to little more than three feet in height ; but, as you descend, you observe it to increase in size and quantity, until the banks of the river become covered with an im. penetrable growth.
, and alhe coun. ly settlesiderable 1 ravages entrance early as r about 1 by the he town nsisting military ole supe of the m boats a fresh built at Albany below which atitude. re than ou obntil the an im.

I shall set cut from this place to-morrow, but intend to make some stay at the Falls of Ohio, from whence you will hear from me again.

Yours,
C. S.

## LETTER XVI.

Louisville, Kentucky, (Falls of Ohio,) October 10, 1807.

## Dear Friend,

AFTER leaving Newport, and descending
and the current very swift. Forts Washington, Hamilton, St. Clair, Jeffersón, Grenville, Recovery, Adams and Defiance, are a chain of posts, commanding a ready communication between the Ohio and Lake Erie, by means of the two Mi. amis. The rapid increase of population throughout this charming country will, in all probability, shortly preclude the necessity of retaining them for the same purpose. Two miles below the mouth of the Great Miami is the site of a small town named Lawrenceburgh; this is only remarkable as being the first town and settlement you pass in the Indiana Territory. Descending thence twenty-four miles, we arrived at Big Bone Lick Creek, in the State of Kentucky.
Big Bone Lick is celebrated for the incredibly large bones found in its vicinity, which have not only amazed and astonished, but likewise puzzled the learned world. Horns have been found here measuring fifteen feet in length, fifteen inches in circumference, and weighing nearly one hundred pounds; teeth or grinders from five to twelve pounds weight, and other bones in proportion.

That this animal, which has been denominated the mammoth, is now extinct, is, I belicve, the generally received opinion, although, I am informed, the Indians cherish a tradition that he still exists unknown in the west.*

[^7]You no doubt recollect the skeleton of one which was exhibited a few years since in the city of New. York; this, at that time, I thought a monster, yet it was far from being as large as those to which the largest of these bones once belonged. This unwieldy monster has been supposed, by competent judges, to have been three or four times as large as the greatest elep, 10
vernor of Virginia what they knew or had heard respecting this animal, the chief speaker immicdiately put himself into an oratorical attitude, and with a pomp suited to the supposed elevation of his subject, informed him, that it was a tradition handed down from their fathers, "That in " ancient times a herd of them came to Big Bone Lick, and " began a universal descruction of the bears, deer, elks, " buffaloes, ahd other animals, which had been created for " the use of the Indians; that th Creat Man above, looking " down and seeing this, was so enraged that he scized his " lightning, descended to the earth, seated himself upon " a neighbouring mountain on a rock, on which his seat " and the print of his feet are still to be seen, and hurled " his bolts among them, until the whole were slaughtered " except the big bull, who presented his forehead to the " shafts and shook them off as they fell; but at length " missing one, it wounded him in the side; whereupon, " springing round, he bounded over Ohio, the Wabash and " the Illinois, and finally over the Great Lakes, where he " is living to this day."

Col. Morgan informs us, that upon putting similar queries to a chief of the lioquois tribe, whom he saw at the Lick, he delivered himself as follows: " After the Great "Spirit first formed the world he made the various " birds and beasts which now inhabit it. He also made

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is a graminivorous animal ; whereas this is now supposed to have been carnivorous. If so, it surely dues not appear to have been well calculated iur an inhabitant of this part of the globe in its present state. Quere. May they not have lived in the sarly part of my twenty-seven thousand years, and the species have been destroyed by the general deluge? Or is it possible for the bones of any animal, in so exposed a situation, to resist the iron tooth of
" man; but having formed him white, and finding him im" perfect and ill tempered, he placed him on one side of " the earth, from whence he lately found a passage across " the great water to be a plague to $u s$. As the Great Spirit " was not pleased with this work, he took some black clay, " and made what you call a negro, with a woolly head. "This black man was much better than the white man, " but still he did not please the Great Spirit. At last the " Great Spirit, having found a piece of pure red clay, " formed of it the red man, perfectly to his mind; and was a so wel' pleased with him that he placed him on this great " island, separate from the white and black men, and gave " him rules for his conduct. He increased exceedingly, " and was perfectly happy for ages; but the foolish young " people at length despising his rules, became very wicked. " In consequence of this, the Great Spirit created the great "buffalo, the bones of which you now see before us; "these made war upon the human species, and de" stroyed all but a few, who repented, and promised the "Great Spirit to live according to his laws in future ; " whereupon he sent thunder and lightning, and destroyed " the whole race in this spot, two excepted, a male and" " female, which he shut up in yonder mountain, ready to " let loose again, should occasion require."
tıme during so long a period? Here is indeed an extensive field for the speculations of the curious.
nate I have no doubt you would be highly gratified to one vatic see it as ably handled as my ingenious calculation on the destruction of the bed of the river by the Falls of Niagara !

Thirty miles below Big Bone Lick Creek, and on the same side, you perceive the Kentucky River, which, after having traversed the State in its widest part, and passing through innumerable tracts of the finest lands, here discharges its waters into the general receiver, the Ohio. This river is one hundred and fifty yards wide, and is navigable for one hundred and sixty miles during a great part of the year, but in dry seásons it is frequently obstructed with shallows. Immediately at the mouth of Kentucky River, which lies in latitude 38. 39. N. and 85.2. W. is situater a thriving little town named Port William, consisting at present of about forty houses. Frankfort, which is the seat of government, although not the capital of the State, is situated on this river, about sixtyfive miles from its mouth, and is said to be in a very flourishing condition, containing already about two hündred houses. Several large vessels have been launched on this river, and descended to New. Orleans. Westport is forty-eight houses. I have observed, during my whole course down this river, that the land rises and falls alter- er by
nately on each side : whenever you see a flat on one side you will always find a corresponding ele. vation on the opposite shore.

In descending the Ohio River you frequently pass what are here called floating mills; they are of a very simple construction, and consequently the more valuable in a country so destitute of millseats as this. The mill is supported by two large canoes, with the wheel between them; this is moored wherever they can find the strongest current nearest to the shore, by the force of which alone the mill is put into operation. You have seen a razor-grinder wheeling his machine from house to house in the city of New.York-this is exactly the case with the mills I am now describing; for they are literally floated up and down the stream, wherever a customer calls. Should I ever again attempt farming, it will most probably be in this new country, for I weil remember I lost nearly one half of all my time and labour by sending to mill; for let me call for whom I would, he was always "gone to the mill." Here, therefore, I may flatter myself with a better prospect of success, in that particular at least, for instead of the farmer's going to mill, the mill eomes to him.

After leaving Westport we descended twenty miles, and found ourselves at the head of the Falls of Ohio, before the town of Louisville, six hun. dred and thirty miles below Pittsburgh. This town is very handsomely situated on an elevated
bank on the left side of the river, in the State of Kentucky, about eight hundred yards above the commencement of the rapids, and contains one hundred and tiventy houses; it is the county town, and carries on ship and boat-building with considerable spirit; several large vessels have already been built, and the many advantages which it enjoys in this respect, over all the towns above the falls, bids fair to give it all the encouragement it can wish. The country around Louisville is perfectly level for some miles, and the elevation of 'the town commands a beautiful prospect of the smooth and gentle stream above, as well as the rough and foaming billows of the falls below. Louisville has lately been erected into a port of entry and clearance, and lies in latitude 38. 14. N. and 85. 29. W.
The river at this place appears to have acquired a breadth of about one mile and a quarter; and, as the passage of the falls is dangerous to strangers unacquainted with the navigation, the court appoints able and experienced pilots, who conduct you over in safety. Our pilot informed us that he received the same pilotage for a ship of three hundred tons as for a canoe, which you may carry on your shoulder, for, according to the act, "every " boat shall pay two dollars for pilotage."

These falls, which may be considered as the only real obstruction in the navigation of the Ohio throughout a distance of nearly eleven hundred
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miles, are accasioned by a bed of solid rocks extending from one side of the river to the other. The water was low when we passed them, and according to the pilot's account, no more than twenty inches of water over them. I have, however, scen too much water roll not to be able to form a reasonable conjecture of the quantity necessary to raise so violent a commotion as is here found, and shall therefore venture to say there could not have been less than three feet, but probably more. You will perhaps be surprised at my stupidity in not sounding the falls on our passage over them. I acitainly intended it, but, by beginning too soon, I lost my pole, and before I could procure another, it being entangled under the rowers' oars, we had passed the shoalest part of the fall.

When the river is high, I am told, there is not the least appearance of any fall, except that the current is somewhat swifter at this place than ordinary ; but when low, as at present, nearly two thirds of the breadth of the river may be walked over without wetting your ancle. There are three different passages or shoots over these falls, all depending, however, on the state of the water. The principal is nearest the Indiana shore; the middle is the next best ; and the third, or Kentucky shoot, is only passable with the larger vessels during the highest stage of the water. Two fine large ships, of two hundred and fifty and three hundred tons burthen, were lying upon the falls as we de.
scended the river, having attempted to pass without a sufficient rise of the water; they had their keels knocked out, and were otherwise con. siderably damaged. Their situations were considered so very precarious that the one which ought to have been worth ten thousand dollars, was sold at public auction for fifteen hundred only.

The descent of these falls appears to have been accurately surveyed, and found to be twenty-two feet and a half in two miles. The legislature of Kentucky have incorporated a company for the purpose of opening a canal from the mouth of Bear Grass Creek, which runs in front of the town to the foot of the falls below. The ground has been bored, and every way examined for the purpose, and it is considered as practicable. The only difficulty remaining, is that of raising a sufficient capital to undertake it. When, therefore, this is once effected, the only serious obstruction in the navigation of the Ohio will be removed.

Immediately opposite Louisville, in the Indiana Territory, is situated the flourishing little town of Jeffersonville, consisting at present of forty houses; it bids fair to become a place of considerable importance. At the foot of the falls, and in the same territory, is another village, of the name of Clarksville, consisting of four or five houses only, and situated a little above the mouth
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of Silver Creek, a small stream which there empties into the Ohio.
It may be of some service to you, 'should you ever take a trip thisiway, and become a "icaptain," like myself, that I have attained that honour before you; for although I may not be able to instruct you what you ought to do, yet my experience will enable me to inform you what you ought not to do. You must never, on any account, advance money to your boatmen. One of my hands, being arrested by a constable for a debt of eight or ten dollars, at the moment we were leaving the shore, I paid the money without the least hesitation, thinking to deduct it from his wagcs. After descending a mile or two, I obscrved a fine stream of spring-water on the shore, and expressing a desire to have a keg filled with it, this fellow was ready in an instant; we accordingly landed him, and, after waiting near an hour, and receiving no answer to our repeated calls, I sent our pilot after him; but the fellow had left the keg at the spring, and escaped to the woods. Another agreed with me at Cincinnati to go the whole voyage down to New-Orleans, or up the Mississippi, as I should think proper; at twenty-five dollars a month. Just as we were ready to start, his wife came down to see him off-She had no money-she might want a little before Josey returned-and, finally, could not I

[^8]oblige her with one month's advance, as Josey would probably continue with me three or four months? I let her have the twenty-five dollars, and the second night after, the rascal ran away!

## Yours,

C. S.

## LETTER XVII.

Cumberland, Kentucky, October 6, 1807.
Dear Friend,
AFTER leaving the Falls of Ohin, and descending twenty-five miles, you pass the mouth of Salt River, which enters the Ohio from the left side. This river takes its name from some salt springs, which are now worked, at a considerable distance from its mouth. It is about one hundred and thirty yards in breadth, and navigable for a distance of nearly seventy miles. A small town has lately been laid out at its mouth, named West-Point, containing only four houses or cabins. Five miles below Salt River I expected to see the town of Ohiopiomingo, so beautifully described by Winterbotham. I was therefore not a little disappointed to see it rivalled by the one last mentioned.

I observed that the land on either side to this place continued generally level from the river, yet very few settlements make their appearance
in front. The greatest population is inland ; consequently the greatest improvements have been made there.
Thirty miles below West-Point, you pass Blue River, which comes in from the right, through the Indiana Territory. This appears to be a very still and gentle stream. It is fifty yards in breadth, and navigable for forty miles. It is said, that by removing some slight obstructions, arising from lodges of trees and driftwood, the navigation may be extended ten or twelve miles further. From Blue River you descend a distance of one hundred and twenty miles, without passing either towns or streams, excepting a few $d r y$ creeks, and now and then a solitary settlement, scarcely as large as the surface of your boat. Hitherto the landscape has been particularly pleasing, affording a most agreeable variety of hills, valleys, and mountains, on one side of the river or the other ; but now they have vanished ertirely from the sight, and the horizon around presents nothing to your view, but an immense tract of level cham. paign country, as far as the eye can discern.
After having proceeded about thirty miles through this flat country, you pass the mouth of Green River, which falls into the Ohio from the left shore. This is a beautiful stream, being about one hundred and eighty yards in .breadth, navigable for one hundred and sixty miles, and presenting to the eye a fär greater degree of transpa-
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rency than the Ohio itself. Its mouth lies in lat. 37.59. N. and long. 37. 13. W. Twenty-two miles below Green River, and likewise in the State of. Kentucky, you arrive at the town of Henderson, or, as it is more commonly called, Red Banks. This village, which contains about forty houses, is situated on the second bank, about one quarter of a mile from the river, owing to the nearest banks being subject to be overflowed with every ordinary rise of the river; which still continues its breadth of about one mile and a quarter, rather increasing. Green River, before mentioned, is no more than seven miles distant from Henderson by land, but owing to an extraordinary bend in the river, it is twenty-five miles by water.

One evening, a little after sunset, below a place called Diamond Island, as we were lanting on the shore, we discovered a bear which had just entered the river about one quarter of a mile abowe us, on the opposite shore, with the intention of crossing over to our side. I have ever been anxious, while on these waters, to shoot at least one of these animals, but have always been disappointed. This I thought a most favourable opportunity ; accordingly I took a rifle, and proceeded, under cover of the willows, to the spot where I concluded the current would land him. I soon found myself conveniently posted; and at the moment he stood still to shake himself, I fired, and shot
him down. He, however, recovered sufficiently to ascend the bank, and passed me so
mir close, that in a fright I jumped down, with the intention of retreating to the river. But finding he made no pursuit, I reloaded my piece, followed his trail, which was covered with blood, and found him dead about one hundred yards distant from the place where he passed me. We afterwards found the ball had entered in at the breast, and passed out at the left flank.

From Henderson, which is the last town on the Ohio, you proceed forty-six miles, when you arrive at the mouth of Wabash River. This is a large and beautiful stream of water emptying itself into the Ohio from the right side, and navigable for a distance of two hundred and twenty miles, interrupted, however, by several rapids, among which the two principal are known by the names of the second and third Grand Rapids. This river is about two hundred and eighty yards wide at its mouth, and is the largest stream which I have yet seen enter the Ohio. St. Vincent, which is said to be a considerable town, and the seat of government for the Indiana Territory, is situated about one hundred and fifty miles from the mouth. Some valuable salt springs have been found on this river, as likewise a silver mine; but few of the silver discoveries made in this country have ever paid for the time and trouble lost in exa-
suffime so with But y piece, blood, yards e. We at the on the you aris is $\mathbf{a}$ g itself vigable miles, among námes s river e at its ve yet said to overnabout nouth. nd on few of y have 1 .exa-
mining them. A communication with Lake Erie, by means of a short portage from the head waters of the one to the other, is opened through this river: one of its branches communicating with the riwer St. Joseph; and another with the easternmost braveh of the Miami of the lake.
From the mouth of the Wabash, where there is only one settlement, you descend thirty miles, and arrive at Shawanese Town, an old Indian settlement on the right'side of the river, situated a little above a small stream named Salina Creek. This town is now wholly abandoned by its ancient proprietors, and only occasionally visited by a few of them for the purpose of trading with five or six white families, who compose the whole of its settlement at present. Considerable quantities of salt are made on the aforementioned creek, and of a very good quality; the springs belong to the government; and are leased out to certain contractors, who are bound not to sell the salt higher than half a dollar a busliel at the works. These, therefore, have their private coparinens, who buy all at the lawful price; and as the property has then spat. rently changed owniers, they sell none at the storehouses for less than two dollars a bushel.

About five or six miles below Shawanese Town, and on the opposite shore, you pass some high and curiously shaped rocks, which, at a distance, bear a most striking resemblance to a range of
forts and batteries, and have very appropriately obtained the name of the Battery Rocks.

The face of the country here undergoes, another change; the dull, uniform, and uninterrupted horizon, which has, tired and fatiguied the eye for the last hundred and fifty miles, now rises again on each side of the river alternately, and to me excites far more agreeable sensations, than the rich plains we have just passed.
1 After having passed the Battery Rocks, you descend about seven miles further, and arrive at a very curious cavern called The Cave in the Rock, situated on the right bank of the river, in the Territory of Indiana: The entrance to this singular excavation is immediately on the margin of the river, the whole of which, at this place, prèsents a solid mass of perpendicular rocks. The door, or mouth, which is of a semicircular form, is twenty-seven paces in width, and about three or four and twenty in height, but partly obscured by the foliage of some trees and brush, now growing in front. It lies twenty or five and twenty feet above the surface of the river at present ; but when the water is higher, I presume it may bẹ entered in a canoce. After having entered a few yards, you find yourself in a large and spacious roon, sixty-two paces in length, and almost the same in width, with a projection,' something like a bench, nearly all around; and the ceiling, or roof, which is of an elliptical form, is about

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thirty feet in height. In many places you may observe several rude attempts with chalk or chareoal to trace some kind of a device or figure, but $\mathbf{r}$ could find no resemblance to any thing " in the heavens above, in the earth beneath, or, in the waters under the earth." In some few places you may learn the names of former visitors, which they have left inscribed on the rock. I could not help observing what a very convenient situation this would be for a hermit, or for a convent of monks, as it is large enough to accommodate several hundreds of them. From an examination of the cave, I have no doubt that it has been the dwelling of some person or persons; as the marks. of the smoke, and likewise some wooden hooks, affixed to the walls,' sufficiently prove. Formerly, perhaps it was inhabited by Indians; but since, with more probability, by a gang of that banditti, headed by Mason and others, who a few years ago infested this part of the country, and commit. ted a. great number of robberies and murders.
Near the centre of the roof you discover an aperture, which is sufficiently large to admit a man, and, at first view, has the appearance of being intended to carry off the smoke; but, as I have been informed, leads to another cavern above. I intended to make some contrivance to ascend to it ; but,: in consequence of the storm which blew on shore, and a heavy swell which threatened to VOL. 1.
dash our boat to pieces against the rocks, I was under the necessity of hastening my departure? Har I, however, discovered any thing that promised further amusement, I should not have re-3 garded walking back four or five miles, after having secured the boat in a place of safety.

Four miles below the cave you pass Hurricane Liland, a passage formerly considered as very dangerous, but at present has nothing terrific but the name. Twenty five miles below the island, you come to a public ferry, where one of the principal roads from Kentucky to the Missouri crosses the river; and five miles further, on the left side, you arrive at the mouth of Cumberland River.

This stream, which is likewise known by its more ancient name of the Shawanese River, is abotit two hundred and eighty yards wide, and has its sotife in the Cumberland mrountains. It is navigable for loaded boats of sixty barrels, as far as Nashville, which is about sixty miles from its mouth, and still further for smaller craft; but during the dry'season, no large boats can ascend with any thing like a loading.

It the mouth: of Cumberland River, which lies in lat. 37.17. N. long. 88. 7. W., is a small settlement called Smith Town, consisting of only five houses. The situation, however, is extremely eligible for further improvement; for not only are large quantities of cotton, tobacco, and cincr produce, annually floated down this stream,
but likewise most of the boats descending to New Orleans or Natchez, generally make a halt here, either for hands, provisions, boats, or repairs. This little place, contrary to all others which I have seen on these waters, possesses a greate number of inhabitants, at present, than its size would lead us to suppose. It appears to be a kind of inland port, where runaway boys, idle young men, and unemployed boatmen, assemble to engage as hands on board of any boats that may happen to call.

An amusement has already been introduced at this place, which, although excusable in large towns and cities, yet in a new country, and especially in, an infant settlement like this, cannot be too much condemned. You will scarcely believe, that in a place just emerging from the woods, which, although advantageously situated, can prosper only by dint of industry and care, and where the girdled trees which surround its houses threaten with every storm to crush the whole settlement, -you will scarcely believe, I say, that a billiardtable has been established, which is continually surrounded by common boatmen, just arrived from the Salt Works, St. Louis, or St. Genevieve, who in one hour lose all the hard-earned wages of a two months voyage!

A few miles below Hurricane Island, we were considerably alarmed one evening by the whistling of a rifle-shot, which passed just over
our heads, after striking the water between us and the shore, which was about four hundred yards distant.' We observed three Indians on the banks from whence the shot proceeded, and the boatmen were decidedly of opinion that it was fired at us; but it was more probably aimed at a deer, which happened at that moment to be on the bank, nearly in a right line with the boat, and, missing its object, it had passed rather too close to us.

I had nearly forgotten to mention a singular circumstance which occurred on the river a few miles above this place. Very early in the morning, the men who were on the watch informed me that a large bear was crossing the river just below, and requested permission to take the canoe and give him battle.' I consented, and at the same time got up to see the sport. Our two sailors set off; but as there happened to be no flint in the rifle, they took my long fowling-piece, which was loaded with buck-shot. "They paddled with ail their strength, rescrving their fire until they came within ten yards of the bear, who was fast gaining the opposite shore, when one of them fired, but overshot his mark. The boat, all this time, was under such great way, that before they could recover their paddles to check her, she ran along side of the bear, who immediately seized the gunwale of the boat with both paws, and before they could rise up to assail him with their paddles,
is and yards banks atmen at us; which nearly g its gular few norn. rmed r just canoe same s set n the was h ail they fast them this they ran 1 the efore dles,
acquainted with the old Indian mode of ascertaining this point. These fogs continue longest, and are most frequent, on that part of the river lying below Cincinnati and the Falls, down to the Mississippi, but higher up are far less troublesome. The Ohio, throughout its whole course; (with very few exceptions,) is subject to a very strong echo; and the method to ascertain the proximity of either shore, is to strike the boat with a club or an axe, and the echo will be first heard from the nearest shore. But when in a situation where no echo is returned, or where the water is too deep to be sounded with a pole, or when not provided with a line, take a tin cup, and dip up water from you on cach side of the boat, and the resistance of the current, upon one of the trials, will soon satisfy you which way it is setting.
The falsity: of vision during the night, on the Ohio, is a phenomenon for which I am totally unable to account. The facts, however, as they simply occur, are as follows: Oftentimes, when descending this river in the night, you have an inclination to land; you generally make for the nearest shore, which to all appearance is not more than thirty or forty yards distant; yet, after rowing for half an hour, you find yourself, apparently no nearer than you were before. At other times you will suppose yourself in the middle of the river, at least half a mile from either shore; yet, after ten minutes rowing, you'will find your-
rtain. , and lying Missome. (with trong imity club $n$ the e no deep ided from ance soon
self all at once ashore. The surest way to be out of the reach of this deception, when you do not wish to land, is to take the middle of the river, and there observe the reflection of the banks and trees on the water. You will then discover, that the reflection of the trees on either side extend to more than one-third of the general width of the river, whilst between them you will see a clear space like a channel; and as long as you keep within this space, you are beyond the reach of the magic circle.

The price of land along the Ohio, as you will readily suppose, depends on its quality and situation. Good improved bottom lands on the river, sell from two to ten dollars an acre; further back, from two to five doilars; but rough hilly lands, containing small portions of good land, may be bought in large tracts from one dollar down to fifty cents an acre.

> Yours,
C. s .



[^0]:    * This aulhor, among other falsities, informs us he underatood, while at Pittsburgh, that a work was preparing for the press, called the "Pittsburgh Navigator." The truth is, Usat little work had bren published nearly tivo years; and the writer of "Ash's Travels" must have been in possession of a copy, as the whole is found interspersed through ins wark, verbatine at literatim.

[^1]:    * The longitude is always reckoned from London in these letters.
    $\dagger$ Freight and waggon hire are synonymous terms over all the portages.

[^2]:    * Pythagoras, who affirmed that his body was animated by the soul of Euphorbus.
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[^3]:    VOL. r .

[^4]:    * In
    town o River, goes, were (whose blood, very ao those the sin the abs lowing ginia :

[^5]:    * In the year 1774 a battle was fought near the present town of Point Pleasant, at the month of the Great Kanawa River, between the united tribes of the Shawanese and Mingoes, and a party of the Virginia militia. .The Indians were completely routed, and sucd a peace. Logan (whose family had been most cruelly butchered, in cold blood, by a wretch of the name of Cresap) had taken a very active part in the war, yet scorned to be seen with those who were supplicating for a peace, Lest, however, the sincerity of others should be mistrusted on account of the absence of so distinguished a warrior, he sent the following speech to Lord Dummore, thes Governor of Virginia:
    " I appeal to any white man to say if ever he entered " Logan's cabin hungry, and he gave hum not meat ; if ever

[^6]:    * Not geometrical paces.

[^7]:    * Mr. Jefferson, in his Notes on Virginia, informs us, that several chiefs of the Delawares being anked by a Go. VOL. I.

[^8]:    vol. I.
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