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DISCOVERY, SETTLEMENT.

AND

PRESENT STATE

O F

KENTUCKY.

AND

AN INTRODUCTION

TO THE TOPOGRAPHY AND NATURAL HISTORY

OF THAT RICH AND IMPORTANT COUNTRY !.

À LSO;

COLONEL DANIEL BOON'S

NARRATIVE OF THE WARS OF KENTUCKY:

WITH

An Account of the Indian Nations within the Limits of the United States, their Manners, Customs, Religion, and their Origin;

AND

The Stages and Diffances between Philadelphia and the Falls of the Ohio, from Pittfburgh to Penfacola, and feveral other Places.

By JOHN FILSON: 1747?-1788

Illustrated with a large whole SHEET MAP of KENTUCKY from actual Surveys, and a Plan with a Description of the Rapids of the River Ohio.

By CAPT. THOMAS HUTCHINS, Geographer to the Congress.

London:

PRINTED FOR JOHN STOCKDALE, PICCADILLY

1793:

[PRICE TWO SHILLINGS.]

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THE Editor assures the reader, that the strictest reliance may be placed on the authenticity of the following pages. The original was printed at Wilmington in 1784, and is now re-published with considerable additions, which have just been received from one of the most accurate writers in America; and it may with propriety be considered as a supplement to the American Geography,* by the Rev. JEDIDIAH Morse, whose work deservedly stands so high in the estimation of the public, and who has shewn to the world how little reliance is to be placed on any of the bistories relating to that country hitherto published.

20th November, 1793.

^{*} This work is now publishing in fix weekly numbers, at One Shilling each, for the convenience of those who may prefer this mode of purchase; but the book being already printed, may be had complete, price Six Shillings.

An abridgement of the same may be had price Three Shillings and Six-pence bound.

WE the Subscribers, inhabitants of Kentucky and well acquainted with the country from its first settlement, at the request of the author of this book and map, have carefully revised them, and recommend them to the public, as exceeding good performances, containing as accurate a description of our country as we think can possibly be given, much preferable to any in our knowledge extant, and think it will be of great utility to the public. Witness our hands this 12th day of May, Anno Domini, 1784.

DANIEL BOON, LEVI TODD, JAMES HARROD.

PREFACE

THE generality of those geographers who have attempted a map, or a description of America, seem either to have had no knowledge of Kentucky, or to have neglected it, although a place of infinite importance: and the rest have proceeded so erroneously, that they have left the world as much in darkness as before. Many are the mistakes respecting the subject of this work in all other maps which I have yet feen; whereas I can truly fay, I know of none in that which I here present to the world, either from my own particular knowledge, or from the information of those gentlemen with whose asfistance I have been favoured, and who have been well acquainted with the country fince the first settlement. When I vifited Kentucky, I found it fo far to exceed my expectations, although great, that I concluded it was a pity that the world had not adequate information of it. I conceived that a proper description of it, and a map of it, were objects highly interesting to the United States; and therefore, incredible as it may appear to fome, I must declare, that this performance is not published from lucrative motives, but folely to inform the world of the happy clime, and plentiful foil of this favoured region. And I imagine the reader will believe me the more eafily when I inform him, that I am not an inhabitant of Kentucky, but having been there fome time, by my acquaintance

quaintance in it, am fufficiently able to publish the truth, and from principle, have cautiously endeavoured to avoid every species of falsehood. The consciousness of this encourages me to hope for the public candour, where errors may possibly be found. The three gentlemen honouring this work with their recommendation, Col. Boon, Col. Todd, and Col. Harrod, were among the first settlers, and perfectly well acquainted with the country. To them I acknowledge myself much indebted for their friendly affistance in this work, which they cheerfully contributed with a difinterested view of being ferviceable to the public. My thanks are more efpecially due to Col. Boon, who was earlier acquainted with the fubject of this performance than any other now living, as appears by the account of his adventures, which I efteemed curious and interesting, and therefore have published them from his own mouth. Much advantage may possibly arise to the possessor of this book, as those who wish to travel in Kentucky will undoubtedly find it a complete guide. To fuch I affirm, that there is nothing mentioned or described but what they will find true. Confcious that it would be of general utility, I have omitted nothing, and been exceeding particular in every part. That it may have the defired effect, is the fincere wish of

JOHN FILSON.

DISCOVERY AND SETTLEMENT

OF

KENTUCKY.

THE first white man we have certain accounts of who discovered this province was one James M'Bride, who, in company with some others, in the year 1754, passing down the Ohio in canoes, landed at the mouth of Kentucky river, and there marked a tree with the first letters of his name, and the date, which remain to this day. These men reconnoitered the country, and returned home with the pleasing news of their discovery of the best tract of land in North America, and probably in the world. From this period it remained concealed till about the year 1767, when one John Finley, and fome others, trading with the Indians, fortunately travelled over the fertile region, now called Kentucky, then but known to the Indians, by the name of the Dark and Bloody Ground, and fometimes the Middle Ground. This country greatly engaged Mr. Finley's attention. Some time after, disputes arising between the Indians and traders, he was obliged to decamp, and returned to his place of refidence in North Carolina, where he communicated his discovery to Col. Daniel Boon, and a few more, who conceiving it to be an interesting object, agreed in the year 1769 to undertake a journey in order to explore it. After a long fatiguing march over a mountainous wilderness, in a westward direction, they at length arrived upon its borders; and from the top of an eminence, with joy and wonder descried the beautiful landscape of Kentucky. they encamped, and fome went to hunt provisions, which were readily procured, there being plenty of game, while Col. Boon and John Finley made a tour through the country, which they found far exceeding their expectations; and returning to camp, informed their companions of their discoveries; but in spight of this promifing beginning, this company meeting with nothing but

(10)

hardships and adversity, grew exceedingly disheartened, and was plundered, dispersed, and killed by the Indians, except Col. Boon, who continued an inhabitant of the wilderness until the

year 1771, when he returned home.

About this time Kentucky had drawn the attention of feveral gentlemen. Doctor Walker of Virginia, with a number more, made a tour westward for discoveries, endeavouring to find the Ohio river; and afterwards he and General Lewis, at Fort Stanwix, purchased from the five nations of Indians the lands lying on the north fide of Kentucky. Col. Donaldson of Virginia being employed by the state to run a line from fix miles above the Long Island, on Holstein, to the mouth of the great Kenhawa, and finding thereby that an extensive tract of excellent country would be cut off to the Indians, was folicited by the inhabitants of Clench and Holstein to purchase the lands lying on the north fide of Kentucky river from the five nations: this purchase he completed for five hundred pounds specie. It was then agreed to fix a boundary line running from the Long Island on Holstein to the head of Kentucky river; thence down the same to the mouth; thence up to the Ohio, to the mouth of great Kenhawa: but this valuable purchase the state refused to confirm.

Col. Henderson of North Carolina being informed of this country by Col. Boon, he and some other gentlemen held a treaty with the Cherokee Indians at Wataga in March 17775, and then purchased from them the lands lying on the south side of Kentucky river for goods at valuable rates, to the amount of fix thousand

pounds specie.

Soon after this purchase, the state of Virginia took the alarm, agreed to pay the money Col. Donaldson had contracted for, and then disputed Col. Henderson's right of purchase as a private gentleman of another state, in behalf of himself: however, for his eminent services to this country, and for having been instrumental in making so valuable an acquisition to Virginia, that state was pleased to reward him with a tract of land, at the mouth of the Green river, to the amount of two hundred thousand acres; and the state of North Carolina gave him the like quantity in Powel's Valley. This region was formerly claimed by various tribes of Indians, whose title, if they had any, originated in such a manner as to render it doubtful which ought to possess it; hence this settle spot became an object of contention, a theatic of from which it was properly denominated the Bloody Ground.

from which it was properly denominated the Bloody Groul
Their contentions not being likely to decide the right to any particular tribe, as foon as Mr. Henderson and his friends proposed to purchase, the Indians agreed to sell; and notwithstanding the valuable consideration they received, have continued ever

fince troublesome neighbours to the new fettlers.

Situation,

Situation, extent, and boundaries. KENTUCKY is lituated in its central part near the latitude of 3810 north, and 85° west longitude, and lying within the fifth climate, its longest day is 14 hours and 40 minutes. It is bounded on the north by Great Sandy creek, north-west by the river Ohio, west by Cumberland river, fouth by North Carolina, east by Sandy river, and a line drawn due fouth from its fource, till it strikes the northern boundary of North Carolina, being upwards of 250 miles in length, and 200 in breadth, and contains 5000 fquare miles.

Civil divisions.]. Kentucky was originally divided into three counties, Lincoln, Fayette, and Jefferson. It has since been

fubdivided into nine, which follow:

Counties.		No. Inhabitants.		Chief Towns.		No.	No. Inhab.	
Jefferson	-	-	4,565	Louisville	-	-	200	
Fayette	-	-	17,576	Lexington	-	-	834	
Bourbon	- 1	-	7,837				•	
Mercer	-	-	6,941	Danville	-	-	150	
Nelfon	_	-	11,099	Beards town			216	
Madison	-	-	5,772					
Lincoln	· ,=	-	6,548					
Woodford	-	-	9,210					
Mafon	-	-	2,267	Washington			462	

Total 71,815, of whom 12,430 are flaves.

There were in 1784, eight towns laid off, and building, and

more were proposed.

Louisville, at the Falls of Ohio, and Beards town, are in Danville, Jefferson county; Harrodsburgh, and Boons-burrow, in Lincoln county; Lexington, Lees town, and Greenville, in Fayette county; the two last being on Kentucky river. At these and many other places on this and other rivers, inspecting houses are established for tobacco, which may be cultivated to great advantage, although not altogether the staple commodity of the country.

Rivers. The beautiful river Ohio bounds the north-western fide of Kentucky in its whole length, being a mile and fometimes lefs in breadth, and is sufficient to carry boats of great burthen; its general course is south 60 degrees west, and in its course it receives numbers of large and small rivers, which pay tribute to its glory. The only disadvantage this fine river has, is a rapid, one mile and a half long, and one mile and a quarter broad, called the Falls of Ohio. In this place the river runs over a rocky bottom, and the descent is so gradual, that the fall does not probably in the whole exceed twenty feet: in some places we may observe it to fall a few feet.

The rapids in a dry feafon are difficult to descend with loaded boats or barges, without a good pilot; it would be adviseable B 2 theretherefore for the bargemen in such a season, rather than run any risk in passing them, to unload part of their cargoes, and re-ship it when the barges have got through the rapids. It may, however, be proper to observe, that loaded boats in freshes have been easily rowed against the stream (up the rapids) and that others, by means

only of a large fail, have afcended them.

In a dry feason, the descent of the rapids in the distance of a mile is about 12 or 15 feet, and the passage down would not be difficult, except, perhaps, for the following reasons: two miles above them the river is deep, and three quarters of a mile broad; but the channel is much contracted, and does not exceed 250 yards in breadth; (near three-fourths of the river on the fouth-eastern fide of it being filled with a flat limestone rock, so that in a dry season there, is feldom more than fix or eight inches water,) it is upon the northern fide of the river, and being confined, as above mentioned, the descending waters tumble over the rapids with a considerable degree of celerity and force. The channel is of different depths, but no where it is supposed less than five feet; it is clear, and upon each fide of it are large broken rocks, a few inches under water. Col. Gordon in his journal down the Ohio mentions, "that thefe "Falls do not deferve that name, as the stream on the north side " has no fudden pitch, but only runs rapid over the ledge of a flat " rock; feveral boats," he fays, " passed it in the dryest season " of the year, unloading one third of their freight: they passed on "the north fide, where the carrying place is three quarters of a " mile long. On the fouth-east side it is about half that distance, "and is reckoned the fafest pallage for those who are unacquainted " with it, but it is the most tedious, as during part of the summer " and fall, the battoe men drag their boats over the flat rock. The " fall is about half a mile rapid water, which, however, is " paffable, by wading and dragging the boat against the stream "when lowest, and with still greater ease, when the water is raised "a little." See a plan on the annexed map,; it is a correct description of these rapids, made by Mr. Hutchins on the spot, in the year 1766. Excepting this place, there is not a finer river in the world for navigation by boats. Befides this, Kentucky is watered by eight smaller rivers, and many large and small creeks, as may be easily feen in the map.

At the bottoms of these watercourses, the limestone rock, which is common to this country, appears of a greyish colour; and where it lies exposed to the air in its natural state, it looks like brown freestone. On the banks of these rivers and rivulets, this stone has the appearance of fine marble, being of the same texture,

and is found in the greatest plenty.

Sandy, Licking, and Kentucky rivers rife near each other in the Cumberland mountains. Of these, Sandy river only breaks

through the mountain: this river constitutes a part of the eastern

boundary of Kentucky.

Licking river heading in the mountains with Cumberland river; and the north branch of Kentucky, runs in a north-west direction for upwards of a hundred miles, collecting its silver streams from many branches, and is about one hundred yards broad at its mouth.

Red river heads and interlocks with the main branch of Licking, and flows in a fouth-west course into Kentucky river, being

about fixty miles long, and fixty yards wide at its mouth.

The Kentucky river rifes with three heads from a mountainous part of the country; its northern branch interlocks with Cumberland, runs half way in a western direction, and the other half north-westerly; it is amazingly crooked, upwards of two hundred miles in length, and about one hundred and fifty, yards broad.

Elkhorn is a fmall river which empties itself into Kentucky in a north-west by west course; is about fifty miles long, and fifty

yards broad at the mouth.

Dick's river joins the Kentucky in a north-west direction, is about forty-five miles long, and forty-five yards wide at its mouth. This river curiously heads and interlocks its branches with Salt

river, Green river, and the waters of Rock-castle river.

Salt river rifes at four different places near each other. The windings of this river are curious, rolling its streams round a spacious tract of fine land, and uniting almost tifteen miles before they approach the Ohio, and twenty miles below the Falls. It is amazingly crooked, runs a western course near ninety miles, and is about eighty yards wide at the mouth.

Green river interlocking with the heads of Dick's river, as mentioned above, is also amazingly crooked, keeps a western course for upwards of one hundred and fifty miles, and is about eighty yards wide at its mouth, which is about one hundred and

twenty miles below the Falls.

Cumberland river interlocks with the northern branch of Kentucky, as aforefaid, and rolling round the other arms of Kentucky, among the mountains in a fouthern course for one hundred miles; then in a south-western course for above two hundred miles; then in a southern and south-western course for about two hundred and fifty more, finds the Ohio four hundred and thirteen miles below the Falls. At Nashville this river is two hundred yards broad, and at its mouth three hundred, passing in about half its course through North Carolina.

The Great Kenhawa, or New river, rifes in North Carolina, runs a northern and north-west course for upwards of four hundred miles, and finds the Ohio four hundred miles above the Falls. It is about five hundred yards wide at its mouth: these two rivers are

just mentioned, being beyond our limits; they run contrary courses, are exceeding large, and it is worth notice that Clench, Holstein, Nolachuckey, and French Broad-rivers, take their rise between these two, or rather westward of New river, some of them rising and interlocking with it; and when they meet, form what is called the Tenese, or Cherokee river, which runs a western course, and finds the Ohio twelve miles below Cumberland river; it is very large, and has spacious tracts of fine land.

These rivers are navigable for boats almost to their sources, without rapids, for the greatest part of the year. This country is generally level, and abounding with limestone, which usually lies about fix feet deep, except in hollows where streams run, where

we find the rock in the bottom of the channel.

The fprings and streams lessen in June, and continue low, hindering navigation until November, when the autumnal rains foon prepare the rivers for boats, and replenish the whole country with water; but although the streams decrease, yet there is always sufficient for domestic uses: there are many fine springs that never fail, every farmer has a good one at least, and excellent wells may easily be dug.

Mills that may be supplied with water eight months in a year, may be erected in a thousand different places. Wind-mills and

horfe-hills may fupply the other four months.

Springs.] There are five noted falt springs or licks in this country, viz. the higher and lower Blue Springs, or Licking river, from some of which it is said issue streams of brinish water; the Big Bone lick; Drennon's lick; and Bullet's lick and Saltsburgh. The last of these licks, though in low order, has supplied this country and Cumberland with salt at 20s. per bushel, Virginia currency, and some is exported to the Illinois country.

The method of procuring water from these licks is by sinkingwells from thirty to forty feet deep. The water drawn from these wells is more strongly impregnated with falt than the water from the sea. A straight road, forty feet wide, has been cut from

Saltsburgh to Louisville, twenty-four miles.

Face of the country.] The country in some parts is nearly level, in others not so much so, in others again hilly, but moderately, and in such places there is most water. The levels are not like a carpet, but interspersed with small risings and declivities, which form a beautiful prospect. A great part of this soil is amazingly fertile, some not so good, and some poor: the inhabitants distinguish its quality by first, second, and third rate lands; and scarcely any such thing as a marsh or swamp is to be found. There is a ridge where Kentucky rises, nearly of the size of a mountain, which in the map we have represented as such.

All

All the land below the Great Kenhawa until we come near the waters of Licking river is broken, hilly, and generally poor; except in some valleys, and on Little and Big Sandy creeks, where there is some first rate land, but mostly second and third rate. It is faid, that near this water is found a pure falt rock. Upon the north branch of Licking, we find a great body of first tate land. This stream runs nearly parallel to the Ohio for a confiderable distance, and is about seven miles from the mouth of Limestone creek, where is a fine harbour for boats coming down the Ohio, and now a common landing. It is fixty-five miles from Lexington, to which there is a large waggon road. The main branch of Licking, is about twenty-two miles from Limestone. On this stream we find some first, but mostly second and third rate lands, and towards its head fomething hilly. There we find the Blue licks, two fine falt springs, where great plenty of falt may be made. Round these licks, the foil is poor for some distance, being much impregnated with falt.

The fouthern branch of Licking, and all its other arms, as appears in the map, fpread through a great body of first, and some second rate land, where there is abundance of cane, and some salt licks, and springs. On these several branches of Licking, are good mill seats, and navigation to the Ohio, from the fork down to its mouth. The land is hilly, and generally poor, yet along

the streams and in valleys we find some excellent land.

Elkhorn river, a branch of the Kentucky, from the fouth-east, waters a country fine beyond description. Indeed, the country east and south of this, including the head waters of Licking river, Hickman's and Jestamine creeks, and the remarkable bend in Kentucky river, may be called an extensive garden. The soil is deep and black, and the natural growth, large walnuts, honey and black locust, poplar, elm, oak, hickery, sugar tree, &c. Grape vines run to the tops of the trees; and the surface of the ground is covered with clover, blue grass, and wild rye. On this fertile tract, and the Licking river, are the bulk of the settlements in this country.

The lands below the mouth of Elkhorn, up Eagle creek, and towards the Ohio, are hilly and poor, except those contained in a great bend of the Ohio, opposite Great Miami, cut off, as appears in the map, by the Big-bone and Bank-lick creeks, interlocking, and running separate courses. Here we find a great deal

of good land, but fomething hilly.

On Kentucky river we find many fertile valleys, or bottoms along the river, especially towards its rife. There is good land also on Red river, but towards the heads of this, and Kentucky, the soil is broken; but even here, we find in valleys, and along streams, a great deal of fruitful land. Generally the soil within a mile or two of Kentucky river is of the third and sourth rates;

from about that distance, as we leave it on either side, we approach good lands. The country through which it winds its course, for the most part, may be considered as level to its banks, or rather precipices; from the brow of which, we behold the river, three and fometimes four hundred feet deep, like a great canal. For a more particular account of this, we refer the reader to where we

Dick's river runs through a great body of first rate land, abounding every where with cane, and affords many excellent mill feats. Many mills are already built on this stream, fome of which are represented in the map, and will have a plentiful supply of water in the dryest seasons. The banks of this river, near its mouth, are fimilar to the banks of Kentucky. The feveral streams and branches of Salt river afford excellent mill feats. These roll themselves through a great tract of excellent land, but the country from the junction of these waters, and some miles above towards the Ohio, which may be about twenty-five miles, is level and poor, and has abundance of ponds. For a confiderable distance from the head of this river, the land is of the first quality, well fituated, and abounds with fine cane. Upon this, and Dick's river, the inhabitants are chiefly fettled, it being the fafest part

of the country from the incursions of the Indians.

treat of the curiofities of Kentucky.

Green river affords excellent mill feats, and a constant stream. This is allowed to be the best watered part of Kentucky. On its banks we find many fine bottoms, some first rate, but mostly second and third rate lands; and at some distance, many knobs, ridges, and broken poor land. Below a creek, called Sinking creek, on this river, within fifty miles of Ohio, towards Salt river, a great territory begins, called Green river Barrens, extending to the Ohio. Most of this is very good land, and level. It has no timber, and little water, but affords excellent pasturage for cattle. On fome parts of this river, we find abundance of cane, fome falt licks, and fulphureous and bituminous fprings. South of Green river, in the lands referved for the continental and state troops of Virginia, an exceeding valuable lead mine has lately been discovered. Iron ore is found on Rough creek, a stream running into this river. That part of Cumberland river which is in the Kentucky country, traverses a hilly poor land, though in fome parts we find good foil along its fides. The other rivers I mentioned (viz. Great Kenhawa, and Tenefe) are not in the Kentucky country, and therefore do not come properly within

The reader, by casting his eye upon the map, and viewing round the heads of Licking, from the Ohio, and round the heads of Kentucky, Dick's river, and down Green river to the Ohio, may view, in that great compass of above one hundred

miles fquare, the most extraordinary country that the fun en-

fightens with his celestial beams.

The Ohio river, the great refervoir of all the numerous rivers that flow into it from both fides, has many fine valleys along its fides; and we observe that opposite to each of them there is a hill; these hills and bottoms changing sides alternately. It only remains under this head to inform the reader, that there is a great body of first rate land near the falls, or rapids, called Bare-grass; and it will be fufficient just to mention that the country on the north-west side of the Ohio, some of the waters of which I have represented in the map, is allowed by all travellers to be a most fertile, level country, and well watered.

The following just and judicious observations were addressed to the Earl of Hillsborough, in the year 1770, when he was Secretary of State for the North American department, by a very

intelligent gentleman, then resident in the country.

" No part of North America, (he fays,) will require less en-" couragement for the production of naval stores, and raw ma-"-terials for manufactories in Europe; and for supplying the West "India islands with lumber, provisions, &c. than the country of " the Ohio; and for the following reasons:-First, the lands are excellent, the climate temperate, the native grapes, filk worms, " and mulberry trees, abound every where: hemp, hops, and " rye, grow fpontaneously in the valleys and low lands; lead and " iron ore are plenty in the hills, falt springs are innumerable; " and no foil is better adapted to the culture of tobacco, flax, and " cotton, than that of the Ohio.

" Second, the country is well watered by feveral navigable " rivers, communicating with each other; by which, and a short " land carriage, the produce of the lands of the Ohio can, even " now, he fent cheaper to the fea port town of Alexandria, on " the river Potomack in Virginia, (where General Braddock's " transports landed his troops) than any kind of merchandise is

" fent from Northampton to London.

"Third, the river Ohio is, at all seasons of the year, navigable with large boats, like the west country barges, rowed only by four or five men; and from the month of February to " April, large ships may be built on the Ohio, and fent to fea,

" laden with hemp, iron, flax, filk, tobacco, cotton, pot-ash, &c. " Fourth, flour, corn, beef, ship-plank, and other useful ar-" articles, can be fent down the stream of Ohio to West-Florida,

" and from thence to the West-India islands, much cheaper, and " in better order, than from New York or Philadelphia, to these " iflands.

" Fifth, hemp, tobacco, iron, and fuch bulky articles, may " also be fent down the stream of Ohio to the sea, at least fifty " per cent. cheaper than these articles were ever carried by a land

" carriage, of only 60 miles, in Pennsylvania; where Waggonage " is cheaper than in any other part of North America.

"Sixth, the expence of transporting European manufactories from the fea to the Ohio will not be fo much as is now paid, and must ever be paid, to a great part of the counties of Pennsylvania, Virginia, and Maryland. Whenever the farmers or merchants of Ohio. shall properly understand the business of transportation, they will build schooners, floops, &c. on the Ohio, suitable for the West-India, or European markets; or by having black walnut, cherry-tree, oak, &c. properly fawed for foreign markets, and formed into rafts, in the manner that is now done by the fettlers near the upper parts of Delaware river in " Pennsylvania, and thereon stow their hemp, iron, tobacco, &c.

" and proceed with them to New Orleans. " It may not, perhaps, be amiss to observe, that large quantities of flour are made in the distant (western) counties of Pennsylvania, and fent by an expensive land carriage to the " city of Philadelphia, and from thence shipped to South Caro-" lina, and to East and West-Florida, there being little, or no " wheat raifed in these provinces. The river Ohio seems kindly defigned by nature as the channel through which the two " Floridas may be supplied with flour, not only for their home confumption, but also for carrying on an extensive commerce with Jamaica and the Spanish settlements in the bay of Mexico. Millstones in abundance are to be obtained in the hills near the "Ohio, and the country is every where well watered with large and constant springs and streams, for grift and other mills.

" The passage from Philadelphia to Pensacola is seldom made in less than a month, and fixty shillings sterling per ton freight, " confifting of fixteen barrels) is usually paid for flour, &c. thither. "Boats carrying 800 or 1000 barrels of flour, may go in about " the fame time from the Ohio, (even from Pittsburgh) as from " Philadelphia to Penfacola, and for half the above freight, the "Ohio merchants would be able to deliver flour, &c. there, in " much better order, than from Philadelphia, and without in-" curring the damage and delay of the fea, and charges of in-" furance, &c. as from thence to Penfacola.

"This is not mere speculation; for it is a fact, that about the " year 1746 there was great fcarcity of provisions at New Or-" leans; and the French fettlements at the Illinois, small as " they were, fent thither, in one winter, upwards of eight

" hundred thousand weight of flour."

Air and Climate. | This country is more temperate and healthy than the other fettled parts of America. In fummer it wants the fandy heats which Virginia and Carolina experience, and receives a fine air from its rivers. In winter, which at most only lasts three months, commonly two, and is but feldom fevere, the péople

people are fafe in bad houses; and the beafts have a good supply without fodder. The winter begins about Christmas, and ends about the first of March, at farthest does not exceed the middle of that month. Snow feldom falls deep or lies long. The westwind often brings storms, and the east winds clear the sky; but there is no fleady rule of weather in that respect as in the northern states. The west winds are sometimes cold and nitrous. Ohio running in that direction, and there being mountains on that quarter, the westerly winds by sweeping along their tops, in the cold regions of the air, and over a long tract of frozen water, collect cold in their course, and convey it over the Kentucky county; but the weather is not fo intenfely fevere as these winds bring with them in Pennsylvania. The air and seasons depend very much onthe winds, as to heat and cold, dryness and moisture.

Soil and Produce. - The foil of Kentucky is of a loofe, deep, black mould, without fand, in the first rate lands about two or three feet deep, and exceeding luxurious in all its productions. In some places the mould inclines to brown. In some the wood, as the natural confequence of too rich a foil, is of little value, appearing like dead timber and large flumps in a field lately cleared. These parts are not considerable. The country in general may be confidered as well timbered, producing large trees of many kinds, and to be exceeded by no country in variety. Those which are peculiar to Kentucky are the fugar-tree, which grows in all parts in great plenty, and furnishes every family with plenty of excellent fugar. The honey-locust is curiously surrounded with large thorny spikes, bearing broad and long pods in form of peas, has a

fweet taste, and makes excellent beer.

The coffee-tree greatly refembles the black oak, grows large, and also bears a pod, in which is enclosed good coffee. The pappa-tree does not grow to a great fize, is a foft wood, bears a fine fruit much like a cucumber in shape and size, and tastes sweet. The cucumber-tree is small and soft, with remarkable leaves, bears a fruit much refembling that from which it is named. Black mulberry-trees are in abundance. The wild-cherry-tree is here frequent, of a large fize, and supplies the inhabitants with boards for all their buildings. Here also is the buck-eye, an exceeding foft wood, bearing a remarkable black fruit, and some other kinds of trees not common elsewhere. Here is great plenty of fine cane, on which the cattle feed, and grow fat. This plant in general grows from three to twelve feet high, of a hard substance, with joints at eight or ten inches distance along the stalk, from which proceed leaves refembling those of the willow. There are many cane brakes fo thick and tall that it is difficult to pass through them. Where no cane grows there is abundance of wild-rye, clover, and buffalo grafs, covering vast tracts of country, and affording excellent food for cattle. The fields are covered with

abundance of wild herbage not common to other countries: the Shawanefe fallad, wild lettuce, and pepper-grafs, and many more, as yet unknown to the inhabitants, but which, no doubt, have excellent virtues. Here are feen the finest crown-imperial in the world, the cardinal flower, so much extelled for its scarlet colour; and all the year, excepting the three winter months, the plains and valleys are adorned with variety of flowers of the most admirable beauty. Here is also found the tulip-bearing laurel-tree, or magnolia, which has an exquisite smell, and continues to blossom and feed for several months together.

This country is richest on the higher lands, exceeding the finest low ground in the settled parts of the continent. When cultivated, it produces in common fifty and sixty bushels per acre; and I have heard it affirmed by credible persons, that above one hundred bushels of good corn were produced from an acre in one season. The first rate land is too rich for wheat till it has been reduced by

four or five years cultivation.

Col. Harrod, a gentleman of veracity in Kentucky, has lately experienced the production of small grain, and affirms, that he had thirty-five bushels of wheat, and fifty bushels of rye per acre.

I think in common the land will produce about thirty bushels of wheat, and rye, upon a moderate computation, per acre; and this is the general opinion of the inhabitants. The foil is very favourable to barley, oats, stax and hemp, turnips, potatoes and cotton, which grow in abundance; and the second, third, and fourth rate lands, are as proper for small grain. These accounts of such amazing fertility may, to some appear incredible, but are certainly true. Every husbandman may have a good garden, or meadow, without water or manure, where he pleases. The soil, which is not of a thirsty nature, is commonly well supplied with plentiful showers.

The old Virginia planters fay, that if the climate does not prove too moift, few foils known will yield more or better to-bacco. Experience has proved, that the climate is not too moift. Great quantities of this article have been exported to France and Spain, through New Orleans; and it is a well known fact, that Pniladelphia is a profitable market for the Kentucky planter, not-withstanding all the inconveniencies and expences of re-shipment at New Orleans, under a Spanish government. What advantages, then, may not this country expect from a free navigation of the

Mississippi, unrestrained by Spanish policy!

Iron ore and lead are found in abundance, but we do not hear of any filver or gold mine as yet discovered.

The western waters produce plenty of fish and fowl. The fish

common

common to the waters of the Ohio are the buffalo fish, of a large fize, and the cat-fish, sometimes exceeding one hundred weight. Salmons have been taken in Kentucky weighing 30 pounds weight. The mullet, rock, perch, gar-fish, and eel, are here in plenty. It is said that there are no trouts in the western waters. Suckers, sun-fish, and other hook-fish, are abundant; but no shad, or herrings. We may suppose with a degree of certainty, that there are large subterraneous aqueducts stored with fish, from whence fine springs arise in many parts producing sine hook-fish in variety. On these waters, and especially on the Ohio, the geese and ducks are amazingly numerous.

The land fowls are turkeys, which are very frequent, pheafants, partridges, and ravens; the parroquet, a bird every way refembling a parrot, but much smaller; the ivory-bill wood-cock, of a whitish colour with a white plume, sies screaming exceeding sharp. It is afferted that the bill of this bird is pure ivory, a circumstance very singular in the plumy tribe. The great owl refembles its species in other parts, but is remarkably different in its vociferation, sometimes making a strange, surprising noise, like a

man in the most extreme danger and difficulty.

Serpents are not numerous, and are such as are to be found in other parts of the continent, except the bull, the horned, and the mockason snakes. Swamps are rare, and consequently frogs and other reptiles, common to such places. The honey bee may be called a domestic infect, as it is said not to be found but in civilized countries. This is confirmed by a faying which is common among the Indians, when they see a swarm of bees in the woods, "Well, brothers, it is time for us to decamp, for the white people are coming;" nevertheless bees, of late years, have abounded to their amazement, even two hundred miles north and north-west of the Ohio.

Quadrupeds. Among the native animals are the urus, or zorax, described by Casar, which we call a buffalo, much refembling a large bull, of a great fize, with a large head, thick short crooked horns, and broader in his forepart than behind, Upon his shoulder is a large lump of slesh, covered with a thick boss of long wool and curly hair, of a dark brown colour. They do not rife from the ground as our cattle, but spring up at once upon their feet; are of a broad make and clumfy appearance, with short legs, but run fast, and turn not aside for any thing when chased, except a standing tree. They weigh from five to ten hundred weight, are excellent meat, supplying the inhabitants in many parts with beef, and their hides make good leather. I have heard a hunter affert, that he faw above one thousand buffaloes at the Blue Licks at once; fo numerous were they before the first fettlers had wantonly sported away their lives. There still remains a great number in the exterior parts of the fettlement. They They feed upon cane and grass, as other cattle, and are innocent harmless creatures.

There are still to be found many deer, elks, and bears, within the settlement, and many more on the borders of it. There are

also panthers, wild-cats, and wolves.

The waters have plenty of beavers, otters, minks, and musk-rats: nor are the animals common to other parts wanting, such as foxes, rabbits, squirrels, racoons, ground hogs, pole-cats, and oppossums. Most of the species of the domestic quadrupeds have been introduced since the settlement, such as horses, cows, sheep, and hogs, which are prodigiously multiplied, suffered to run in the woods without a keeper, and only brought home when wanted.

Chief Towns.] Lexington, which stands on the head waters of Elkhorn river, is reckoned the capital of Kentucky. Here the courts are held, and business regularly conducted. In 1786, it contained about one hundred houses, and several stores, with a good affortment of dry goods. It has greatly increased since, and

contains about nine hundred inhabitants.

Washington, the shire town of Mason county, is the second town in this state, containing about five hundred inhabitants.

Lees town is west of Lexington, on the eastern bank of Kentucky river. It is regularly laid out, and is flourishing. The banks of Kentucky river are remarkably high, in some places three and four hundred feet, composed generally of stupendous perpendicular rock; the consequence is, there are few crossing places. The best is at Lees town, which is a circumstance that

must contribute much to its increase.

Louisville is at the rapids of the Ohio, in a fertile country, and promises to be a place of great trade. It has been made a port of entry. Its unhealthiness, owing to stagnated waters at the back of the town, has considerably retarded its growth. Besides these, there is Beards town, in Nesson country, and Harrodsburgh, in Mercer country, both on the head waters of Salt river. Danville, Boonsborough, and Granville are also increasing towns.

Population and Character.] The population of this state in 1790 is given in the preceding table. In 1783, in the county of Lincoln only, there were, on the militia rolls, 3570 men, chiefly emigrants from the lower parts of Virginia: it should, however, be remembered, that this county has since been divided, and subdivided. In 1784 the number of inhabitants were reckoned at upwards of 30,000. It is afferted, that at least 20,000 migrated here in the year 1787. These people are, in general, polite, humane, hospitable, and very complaisant; collected from different states, of different manners, customs, religions, and political sentiments, they have not been long enough together to form a uniform national character. Among the settlers there are many gentlemen of abilities, and many genteel families, from several of

the states, who give dignity and respectability to the settlement. They are, in general, more regular than people who usually settle in new countries.

Religion.] The Anabaptists were the first that promoted public worship in Kentucky; and the Prespyterians have formed three large congregations near Harrod's Station, and have engaged the Rev. David Rice of Virginia to be their pastor. At Lexington, 35 miles from these, they have formed another large congregation, and invited the Rev. Mr. Rankin of Virginia to undertake that charge among them. At present there are no other religious societies formed, although several other seeds have numerous adherents; but from these early movements it is hoped that Kentucky will eminently shine in learning and piety, which will fulfil the

wish of every virtuous citizen.

Constitution.] By the constitution of this state, formed and adopted in 1792, the powers of government are divided into three distinct departments, legislative, executive, and judiciary. The legislative power is vested in a general assembly, consisting of a fenate and house of representatives; the supreme executive in a governor; the judiciary in the supreme court of appeals, and such inferior courts as the legislature may establish. The representatives are chosen annually by the people; the fenators and governor are chosen for four years, by electors appointed for that purpose; the judges are appointed during good behaviour by the governor, with advice of the fenate. An enumeration of the free male inhabitants, above twenty-one years old, is to be made once in four years; after each enumeration, the number of fenators and representatives is to be fixed by the legislature, and apportioned among the 'feveral counties, according to the number of inhabitants: there can never be fewer than forty, nor more than one hundred representatives. The senate at first consisted of eleven members, and for the addition of every four representatives, one senator is to be added. The representatives must be twenty-four years old, the fenators twenty-feven, the governor thirty, and all of them must have been inhabitants of the state two years; the governor can hold no other office; the members of the general affembly none but those of attorney at law, justice of the peace, coroner. and in the militia. The judges, and all other officers, must be inhabitants of the counties for which they are appointed. The governor, members of the general affembly, and judges, receive flated salaries out of the public treasury, from which no money can be drawn, but in consequence of appropriation by law. officers take an oath of fidelity to discharge the duties of their offices, and are liable to impeachment for misconduct. Elective officers must fwear that they have not used bribery in obtaining their elections. All free male citizens, twenty-one years old, having refided in the state two years, or in the county where they offer

offer to vote, one year, have a right to vote for representatives, and for electors of fenators and governor; and are privileged from arrest in civil actions, while attending that business. neral affembly meets on the first Monday in November in each year, unless sooner convened by the governor. Each house chooses its speaker, and other officers, and judges of the qualifications of its members, and determines the rules of its proceedings, of which a journal is kept and published weekly, unless secrecy be requifite: the doors of both houses are kept open. The members of the legislature, while attending the public business, are privileged from arrests in civil actions, and may not be questioned elfewhere for any thing faid in public debate. Impeachments are made by the lower house, and tried by the upper. All revenue bills originate in the house of representatives, and are amenable by the fenate like other bills. Each bill passed by both houses is presented to the governor, who must fign it if he approve it; if not, he must return it within ten days to the house in which it originated; if it be not returned, or if, when returned, it be repalled by two thirds of both houses, it is a law without his fignature. The governor has power to appoint most of the executive offices of the state; to remit fines and forfeitures, and grant reprieves and pardons, except in cases of impeachment; to require information from executive officers; to convene the general affembly on extraordinary occasions, and adjourn them in case they cannot agree on the time themselves. He must inform the legiflature of the state of the commonwealth, recommend to them fuch measures as he shall judge expedient, and see that the laws are faithfully executed. The speaker of the senate exercises the office of governor in the case of vacancy. The legislature has power to forbid the farther importation of flaves, but not to emancipate those already in the state without the consent of the owner, or paying an equivalent. Treason against the commonwealth conlifts only in levying war against it, or in adhering to its enemies, giving them aid and comfort. The declaration of rights afferts the civil equality of all; their right to alter the government at any time; liberty of confcience; freedom of elections and of the press; trial by jury; the subordination of the military to the civil power; the rights of criminals to be heard in their own defence; the right of the people to petition for the redrefs of grievances, to bear arms, and to emigrate from the state: it prohibits unreasonable searches and seizures; excessive bail; confinement of debtors, unless there be presumption of fraud; fuspension of habeas corpus writ, unless in rebellion or invasion; ex post fatto laws; attainder by the legislature; standing armies; titles of nobility and hereditary distinction.

Literature and Improvements. The legislature of Virginia, while Kentucky belonged to that state, made provision for a col-

lege in it, and endowed it with very confiderable landed funds. The Rev. John Todd gave a very handfome library for its use. Schools are established in the several towns, and are, in general, regularly and handsomely supported: they have a printing office, and publish a weekly gazette: they have erected a paper mill, an oil mill, fulling mills, saw mills, and a great number of valuable grist mills. Their salt works are more than sufficient to supply all their inhabitants at a low price. They make considerable quantities of sugar from the sugar trees. Labourers, particularly

tradefmen, are exceedingly wanted here. Curiostics.] Amongst the natural curiostics of this country, the winding banks, or rather precipices of Kentucky and Dick's rivers, deserve the first place. The associated eye there beholds almost every where three or four hundred feet of a solid perpendicular limestone rock; in some parts a fine white marble, either curiously arched, pillared, or blocked up into fine building stones. These precipices, as was observed before, are like the sides of a deep trench or canal; the land above being level, except where creeks set in, and crowned with fine groves of red cedar. It is only at particular places that this river can be crossed, one of which is worthy of admiration, a great road large enough for waggons made by buffaloes, sloping with an easy descent from the top to the bottom of a very large steep hill, at or near the river above Lees town.

Caves are found in this country amazingly large, in some of which you may travel several miles under a limestone rock, supported by curious arches and pillars: in most of them runs a stream of water.

Near the head of Salt river a subterranean lake or large pond has lately been discovered. Col. Bowman says, that he and a companion travelled in one four hours, till he luckily came to the mouth again. The same gentleman mentions another which operates like an air surnace, and contains much sulphur: an adventurer in any of these will have a perfect idea of primeval darkness.

There appear to be great natural stores of sulphur and salt in this country. A spring at Boonsburrow constantly emits sulphureous particles, and near the same place is a salt spring. There is another sulphureous spring upon Four Mile creek, a third upon Green river, and many others in different places, abounding with that useful mineral.

There are three springs or ponds of bitumen near Green river, which do not form a stream, but disgorge themselves into a common reservoir, and when used in lamps, answer all the purposes of the finest oil.

D There

There are different places abounding with copperas, eafily procured, and in its present impure state sufficient for the inhabitants; and when refined, equal to any in the world.

There is an allum bank on the fouth fide of Cumberland river,

fituated at the bottom of a cliff of rocks projecting over it. present state it has the appearance, and possesses the virtues of that mineral, and when purified is a beautiful allum.

Many fine falt springs, whose places appear in the map, constantly emit water, which being manufactured, affords great quantities of fine falt. At prefent there is but one, called Bullet's Lick, improved, and this affords falt fufficient for all Kentucky, and exports some to the Illinois. Salt sells at present for twenty shillings per bushel; but as some other springs are beginning to be worked, no doubt that necessary article will foon be much cheaper. Drennen's Lick, the Big-bone, and the Blue Licks, fend forth streams of falt water. The Nob Lick, and many others, do not produce water, but confift of clay mixed with falt particles: to these the cattle repair, and reduce high hills rather to valleys than plains. The amazing herds of buffaloes which refort thither, by their fize and number, fill the traveller with amazement and terror, especially when he beholds the prodigious roads that they have made from all quarters, as if leading to some populous city; the vast space of land around these springs desolated as by a ravaging enemy, and hills reduced to plains; for the land near those springs are chiefly hilly: thefe are truly curiofities, and the eye can fcarcely be fatisfied with admiring them.

A medicinal fpring is found near the Big-bone Lick, which has perfectly cured the itch by once bathing, and experience in time may discover in it other virtues. There is another of like

nature near Drennen's Lick.

Near Lexington are to be feen curious fepulchres, full of human skeletons, which are thus fabricated: first, on the ground are laid large broad stones, on these are placed the bodies, separated from each other by broad stones, covered with others, which ferve as a basis for the next arrangement of bodies. In this order they are built, without mortar, growing still narrower to the height of a man. This method of burying appears to be totally different from that now practifed by the Indians. For our conjecture on this fubject we beg leave to refer to Appendix, No. 3. At a falt fpring near Ohio river, very large bones are found, far furpathing the fize of any species of animals now in America. The head appears to have been about three feet long, the ribs feven, and the thigh bones about four; one of which is reposited in the library of Philadelphia, and faid to weigh feventy-eight pounds. The tulks are above a foot in length, the grinders about five inches square, and eight inches long. These bones have equally excited the amazement of the ignorant, and attracted the attention

of the philosopher. Specimens of them have been fent both to France and England, where they have been examined with the greatest diligence, and found upon comparison to be remains of the same species of animals that produced those other fossil bones which have been discovered in Tartary, Chili, and several other places, both of the old and new continent. What animal this is, and by what means its ruins are found in regions fo widely different, and where none fuch exists at present, is a question of more difficult decision. The ignorant and superstitious Tartars attribute them to a creature whom they call maimon, who, they fay, usually resides at the bottom of the rivers, and of whom they relate many marvellous stories; but as this is an affertion totally divested of proof, and even of probability, it has justly been rejected by the learned; and on the other hand it is certain, that no fuch amphibious quadruped exists in our American waters: the bones themselves bear a great resemblance to those of the elephant; there is no other terrestrial animal now known large enough to produce them. The tusks with which they are equally furnished, equally produce true ivory. These external resemblances have generally made superficial observers conclude, that they could belong to no other than that prince of quadrupeds; and when they first drew the attention of the world, philosophers seem to have fubscribed to the same opinion. But if so, whence is it that the whole species has disappeared from America? An animal so laborious and so docile, that the industry of the Peruvians, which reduced to fervitude, and subjected to education, species so vastly inferior in those qualities, as the llama and the paca, could never have overlooked the elephant, if he had been to be found in their Whence is it that these bones are found in climates where the elephant, a native of the torrid zone, cannot even subfift in his wild state, and in a state of servitude will not propagate? These are difficulties sufficient to stagger credulity itself, and at length produced the inquiries of Dr. Hunter. That celebrated anatomist having procured specimens from the Ohio, examined them with that accuracy for which he is so much distinguished. He discovered a considerable difference between the shape and structure of the bones, and those of the elephant: he observed from the form of the teeth, that they must have belonged to a carnivorous animal; whereas the habits of the elephant are foreign to fuch fustenance, and his jaws are totally unprovided with the teeth necessary for its use: and from the whole he concluded to the fatisfaction of naturalists, that these bones belonged to a quadruped now unknown, and whose race is probably extinct, unless it may be found in the extensive continent of New Holland, whose recesses have not yet been pervaded by the curiosity or avidity of civilized men. Can then so great a link have perished from the chain of nature? Happy we that it has. How formidable

an enemy to the human species, an animal as large as the elephant, the tyrant of the forests, perhaps the devourer of man! Nations, such as the Indians, must have been in perpetual alarm. The animosities among the various tribes must have been suspended till the common enemy, who threatened the very existence of all, should be extirpated. To this circumstance we are probably indebted for a fact, which is perhaps singular in its kind, the extinction of a whole race of animals from the system of nature.

Rights of land.] The proprietors of the Kentucky lands obtain their patents from Virginia, and their rights are of three kinds, viz. those which arise from military service, from settlement and pre-emption, or from warrants from the treasury. The military rights are held by officers, or their representatives, as a reward for services done in one of the two last wars. The settlement and pre-emption rights arise from occupation. Every man who before March 1780, had remained in the country one year, or failed a crop of corn, was allowed to have a settlement of four hundred acree, and a pre-emption adjoining it of one thousand acres. Every man who had only built a cabbin, or made any improvement by himself or others, was entitled to a pre-emption of one thousand acres where such improvement was made.

In March 1780, the fettlement and pre-emption rights ceafed, and treasury warrants were afterwards issued, authorising their possession to locate the quantity of land mentioned in them, where-

ever it could be found vacant in Virginia.

The mode of procedure in these affairs may be instructive to the reader. After the entry is made in the land office, there being one in each county, the person making the entry takes out a copy of the location, and proceeds to survey when he pleases. The plot and certificate of such survey must be returned to the office within three months after the survey is made, there to be recorded; and a copy of the record must be taken out in twelve months after the return of the survey, and produced to the affishant register of the land-office in Kentucky, where it must lie six months, that prior locators may have time and opportunity to enter a caveat, and prove their better right. If no caveat is entered in that time, the plot and certificate are sent to the land-office at Richmond in Virginia, and three months more are allowed to have the patent returned to the owner.

The validity of the right of Virginia to this extensive western territory has been disputed by some, but without reason. The western boundary of that state, by charter, restricted by the treaty of Paris in 1763, is fixed upon the Ohio river: she has purchased the soil from the Indians, has first settled it, and established wholesome laws for the regulation and government of the inhabi-

tants, and therefore we conclude, that the right of Virginia to Kentucky is as permanent as the independence of America.

Trade of Kentucky.] A convenient situation for commerce is the grand hinge upon which the population, riches, and happiness of every country depends. I believe many conceive the situation of Kentucky to be unfavourable in this respect. I confess when I first visited this country, I was of the opinion of other missimore, by the way of Pittsburg,* and from thence down the Ohio; and upon account of the difficulties and expences attending this route, for which there is no remedy, that goods would ever be dear. This opinion I have since reprobated, as the effect of ignorance of the trade up the Mississippi from New Orleans, or Mant-

chac, at the river or gut Iberville.

Those who are acquainted with America, know the Mississippi and Ohio rivers to be the key to the northern parts of the western continent. These are the principal channels through which that extensive region, bathed by their waters, and enriched by the many streams they receive, communicate with the sea, and may truly be considered as the great passage made by the hand of nature for a variety of valuable purposes, and principally to promote the happiness and benefit of mankind; amongst which, the conveyance of the produce of that immense and fertile country lying westward of the United States is not the least. A short description of these rivers, and some others flowing into them, are objects submitted to the reader's attention, in order to form a justice of the favourable commercial circumstances of that important country.

The Ohio river begins at Pittsburg, 320 miles west of Philadelphia, being there formed by the junction of Alleghany and Monangehela rivers, and running a winding course of south 600 west, falls into the Mississippi 1074 miles by the meanders of the river below Pittsburg. The only obstruction to navigation on this river are the Rapids, as described before under the description of the Kentucky rivers; but they are passed in safety when the stream

is high.

The most remarkable branches composing the head waters of Ohio, are Redstone creek, Cheat river, and Yochiaghany. These waters are navigable to a considerable distance above Pittsburg, from November until June, and the Ohio a month longer; but from great Kenhawa, which is one hundred and ninety-fix miles and a half below Pittsburg, the stream is navigable most of the year. Down this river great quantities of goods are brought, and some are conveyed up the Kentucky rivers, others on horse

^{*} From Philadelphia to Pittiburg is a land carriage of 320 miles, from Baltimore 280.

back or in waggons to the settled parts, and sold on an average at

one hundred pounds per cent. advance.

The current of the Ohio descends about two miles an hour in autumn, and when the waters are high, about five miles. Those of the Kentucky rivers are much the fame, and without rapids, and are of immense value to the country, affording fish and fowl. and transportation of the produce of the country to the best market. These rivers increase the Ohio more in depth than breadth. At its mouth it is not more than one mile and a half in width, and enters the Mississippi in a south-west direction with a slow current and a fine channel. This great river, at the junction with the Ohio, runs in a fouth-east direction, and afterwards in a fouthwest, having been a little before joined by a greater river called Miffouri,* which runs in an eastward direction through Louisiana. and afterwards communicates to the Mississippi its own muddy and majestic appearance. From the mouth of the Ohio to New Orleans, a distance not exceeding 460 miles in a straight line, is about 856 by water. The depth is, in common, eight or ten fathoms, until you approach its mouth, which empties itself by feveral channels into the gulph of Mexico. Here the navigation is dangerous, on account of the many islands, fand bars, and logs interspersed in its mouth, which is about twenty miles wide: this difadvantage may be remedied almost in the same manner that the stream was disconcerted. The conflict between the sea and this mighty river, which brings down with its stream great numbers of trees, mud, leaves, &c. causes them to subside and form shoals. One of these trees, stopped by its roots or branches, will foon be joined by thousands more, and so fixed, that no human force is able to remove them. In time they are confolidated, every flood adds another layer to their height, forming islands, which at length are covered with shrubs, grass, and cane, and forcibly shift the bed of the river. In this manner we suppose most of the country on each side of the Mississippi below the Iberville to have been formed by islands uniting to islands, which, in a fuccession of time, have greatly encroached on the sea, and produced an extensive tract of country. If some of the floating timber at the mouths of this river were moved into some of the channels, numbers more would incorporate with them; and the current being impeded in thefe, the whole force of the river uniting, one important channel would forcibly be opened, and fufficiently cleared to admit of the most excellent navigation.

About ninety-nine miles from Orleans is a fort, now called Mantchac by the Spaniards; formerly Fort Bute by the English, who built it. Near this is a large gut, formed by the Missillippi,

^{*} The Miffouri is supposed to be about 3000 miles long.

on the east fide, called Iberville; some have dignified it with the name of river, when the Mississippi, its source, is high. This is navigable, at most, not above sour months in the year for the first ten miles; for three miles farther, it is from two to fix seet in autumn, and from two to four fathoms the remaining part of the way to lake Maurepas, receiving in its course the river Amit, which is navigable for batteaux to a considerable distance.

Lake Maurepas is about ten miles in length, and feven in breadth; and there is a passage of seven miles between this and

lake Pontchartrain.

Lake Pontchartrain is about forty miles long, twenty-four broad, and eighteen feet deep. From this lake to the fea the channel is ten miles long, and three hundred yards wide, and the water deep enough to admit large veffels through these lakes, and their communications. This place, if attended to, might be of consequence to all the western country, and to the commerce of West Florida: for it may reasonably be supposed, that the inhabitants and traders of the western country would rather trade at this place than at New Orleans, if they could have as good returns for their peltry, and the produce of their foil, as it makes a considerable difference in their voyage, and saves labour, money, and time. Experience will doubtless produce considerable improvements, and render the navigation of the Mississippi, either by these Mississippi can answer every valuable purpose of trade and commerce, is proved already to a demonstration by experience.

I have reason to believe, that the time is not far distant when New Orleans will be a great trading city, and perhaps another will be built near Mantchac, at Iberville, that may in time rival

its glory.

A prodigious number of islands, some of which are of great extent, are interspersed in that mighty river; and the difficulty in ascending it in the spring, when the floods are high, is compensated by eddies or counter currents, which mostly run in the bends near the banks of the river with nearly equal velocity against the stream, and assist the ascending boats. This river is rapid in those parts which have clusters of islands, shoals, and sand banks; but the rapidity of these places will be no inconvenience to the newly-invented mechanical boats,* it being their peculiar property to sail best in smart currents.

^{*} This plan is now in agitation in Virginia, and recommended to government by two gentlemen of first rate abilities, Mr. Charles Rumsey, and doctor James McMacken. Their proposals are, "to construct a species of boat, of the burthen of ten tons, that shall sail, or be propelled by the frore of mechanical powers thereto applied, up the stream of a fresh water river the distance of between 25 and 40 miles a day, notwithslanding the velocity of the water should move at the rate of 10 miles an hour, to be wrought at no greater expence than that of three hands."

From New Orleans to the Falls of Ohio, batteaux, carrying about 40 tons, have been rowed by about eighteen or twenty men in eight or ten weeks, which, at the extent, will not amount to more than five hundred pounds expence, which experience has proved to be about one third of that from Philadelphia. It is highly probably that in time the distance will be exceedingly shor-

tened by cutting across bends of the river. Charlevoix relates, that at Coupee, or Cut Point, the river formerly made a great turn, and fome Canadians, by deepening the channel of a small brook, diverted the waters of the river into it. The impetuofity of the stream was so violent, and the soil of fo rich and loofe a quality, that in a short time the point was entirely cut through, and the old channel left dry, except in inundations, by which travellers fave 14 leagues of their voyage. The new channel has been founded with a line of thirty fathoms, without finding bottom. When the distance is shortened, which I believe may readily be done, and the mechanical boats brought to their highest improvement, the expences of a voyage from New Orleans to the Falls of Ohio will be attended with inconfiderable expence. Now, we know by experience that forty tons of goods cannot be taken to the Falls of Ohio from Philadelphia under fixteen hundred pounds expence; but by improvements on the Mississippi, with the conveniencies of these boats, goods can be brought from New Orleans to the Falls for the tenth part of that expence; and if they are fold at one hundred pounds per cent. now, when brought from Philadelphia at expences fo great, what may the merchant afford to fell his goods at, who brings them fo much cheaper? Besides, the great advantages arising from the exporting of peltry, and country produce, which never can be conveyed to the eastern ports to any advantage. It is evident also that the market from which they receive imports, must confequently receive their exports, which is the only return they can possibly make.

By stating the commerce of Kentucky in its proper terms, we find the expences such, that we conclude with propriety, that that country will be supplied with goods as cheap as if situated but

forty miles from Philadelphia.

But perhaps it will be replied, New Orleans is in the possession of the Spaniards, who, whenever they please, may make use of that fort, and some others they have on the Mississippi, to prevent the navigation and ruin the trade. The passage through Iberville is also subject to the Spaniards, and besides, inconvenient; that stream continuing so short a time, and in the most disadvantgeous season.

I grant it will be abfurd to expect a free navigation of the Miffiffippi whilft the Spaniards are in possession of New Orleans to suppose it, is an idea calculated to impose only upon the weak.

They

They may perhaps trade with us upon their own terms, while they think it confistent with their interest,* but no friendship in trade exists when interest expires; therefore, when the western country becomes populous and ripe for trade, sound policy tells us the Floridas must be ours too. According to the articles of the definitive treaty, we are to have a free and unmolested navigation of the Mississippi; but experience teaches mankind that treaties are not always to be depended on, the most solemn being broken. Hence we learn that no one should put much faith in any state, and the trade and commerce of the Mississippi river cannot be so well secured in any other possessions.

Although the Iberville only admits of a short and inconvenient navigation, yet if a commercial town were built there, it would be the center of the western trade, and a land carriage of ten or twelve miles would be counted no disadvantage to the merchant. Nay, I doubt not, that in time a canal will be broke through the gut of Iberville, which may divert the water of Mississippi that way, and render it a place of the greatest consequence in America;

but this important period is referved for futurity.

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^{*} Article 8th of the late definitive treaty, fays, the navigation of the Miffillippi river, from its fource to the ocean, shall for ever remain free and open to the subjects of Great Britain and the citizens of the United States.

APPENDIX

The Adventures of Col. DANIEL BOON, containing a Narrative of the Wars of Kentucky.

URIOSITY is natural to the foul of man, and interesting objects have a powerful influence on our affections. Let these influencing powers actuate, by the permission or disposal of Providence, from felfish or social views, yet in time the mysterious will of Heaven is unfolded, and we behold our conduct, from whatfoever motives excited, operating to answer the important designs of Heaven. Thus we behold Kentucky, lately an howling wilderness, the habitation of favages and wild beafts, become a fruitful field; this region, so favourably distinguished by nature, now become the habitation of civilization, at a period unparalleled in history, in the midst of a raging war, and under all the disadvantages of emigration to a country so remote from the inhabited parts of the continent. Here, where the hand of violence shed the blood of the innocent; where the horrid yells of favages, and the groans of the diffressed, sounded in our ears, we now hear the praises and adorations of our Creator; where wretched wigwams flood, the miferable abodes of favages, we behold the foundations of cities laid, that, in all probability, will rival the glory of the greatest upon earth; and we view Kentucky, fituated on the fertile banks of the great Ohio, rifing from obscurity to shine with splendor, equal to any other of the stars of the American hemisphere.

The fettling of this region well deserves a place in history; most of the memorable events I have myself been exercised in: and for the satisfaction of the public, will briefly relate the circumstances of my adventures, and scenes of life, from my first move-

ment to this country until this day.

It was on the first of May, in the year 1769, that I resigned my domestic happiness for a time, and left my family and peaceable habitation on the Yadkin river, in North Carolina, to wander through the wilderness of America in quest of the country of Kentucky, in company with John Finley, John Stewart, Joseph Holden, James Monay, and William Cool. We proceeded fuccefsfully, and after a long and fatiguing journey through a mountainous wilderness, in a westward direction, on the seventh day of June following, we found ourselves on Red river, where John Finley had formerly been trading with the Indians, and, from the top of an eminence, faw with pleasure the beautiful level of Kentucky. Here let me observe, that for some time we had experienced the most uncomfortable weather as a prelibation of our future sufferings. At this place we encamped, and made a shelter to defend us from the inclement feafon, and began to hunt and reconnoitre the country. We found every where abundance of wild beafts of all forts through this valt forest; the buffaloes were more frequent than I have feen cattle in the fettlements, browzing on the leaves of the cane, or cropping the herbage on those extensive plains, fearless, because ignorant of the violence of man. Sometimes we faw hundreds in a drove, and the numbers about the falt fprings were amazing. In this forest (the habitation of beasts of every kind natural to America) we practifed hunting with great fuccess

until the twenty-fecond day of December following.

This day John Stewart and I had a pleafing ramble, but fortune changed the scene in the close of it. We had passed through a great forest on which stood myriads of trees, some gay with blossoms, others with fruits. Nature was here a series of wonders, and a fund of delight; here the displayed her ingenuity and industry in a variety of flowers and fruits, beautifully coloured, elegantly shaped, and charmingly flavoured; and we were diverted with innumerable animals prefenting themselves perpetually to our view. In the decline of the day, near Kentucky river, as we ascended the brow of a small hill, a number of Indians rushed out of a thick cane-brake upon us, and made us prifoners. The time of our forrow was now arrived, and the scene fully opened; the Indians plundered us of what we had, and kept us in confinement feven days, treating us with common favage usage. During this time we discovered no uneafiness or defire to escape, which made them less suspicious of us; but in the dead of night, as we lay in a thick cane-brake by a large fire, when fleep had locked up their fenses, my situation not disposing me for rest, I touched my companion and gently awoke him, We improved this favourable opportunity and departed, leaving them to take their rest, and speedily directed our course towards our old camp, but found it plundered, and the company dispersed and gone home. About this time my brother, 'Squire Boon, with another adventurer, who came to explore the country fhortly after us, was wandering through the forest, determined to find me, if possible, and accidentally found our camp. Notwithstanding the unfortunate nate circumfances of our company, and our dangerous lituation, as furrounded with hostile savages, our meeting so fortunately in the wilderness made us reciprocally sensible of the utmost satisfaction. So much does friendship triumph over missortune, that forrows and sufferings vanish at the meeting not only of real friends, but of the most distant acquaintances, and substitute happiness in their room.

Soon after this, my companion in captivity, John Stewart, was killed by the favages, and the man that came with my brother returned home by himfelf. We were then in a dangerous, helpless fituation, exposed daily to perils and death amongst savages and

wild beafts, not a white man in the country but ourfelves.

Thus situated, many hundred miles from our families in the howling wildernes, I believe sew would have equally enjoyed the happiness we experienced. I often observed to my brother, "You see now how little nature requires to be satisfied. Felicity, the companion of content, is rather sound in our own breasts than in the enjoyment of external things; and I firmly believe it requires but a little philosophy to make a man happy in whatsoever state he is. This consists in a full resignation to the will of Providence; and a resigned soul sinds pleasure in a path strewed with briars and thorns."

We continued not in a state of indolence, but hunted every day, and prepared a little cottage to shelter us from the winter storms. We remained there undissured during the winter; and on the first day of May, 1770, my brother returned home to the settlement by himself, for a new recruit of horses and ammunition, leaving me by myself, without bread, falt, or sugar, without company of my fellow creatures, or even a horse or dog. I confess I never before was under greater necessity of exercising philosophy and fortitude. A few days I passed uncomfortably. The idea of a beloved wife and family, and their anxiety upon the account of my absence and exposed situation, made sensible impressions on my heart. A thousand dreadful apprehensions presented themselves to my view, and had undoubtedly exposed me to melancholy, if further indulged.

One day I undertook a tour through the country, and the diverfity and beauties of nature I met with in this charming feafon, expelled every gloomy and vexatious thought. Just at the close of day the gentle gales retired, and left the place to the disposal of a profound calm. Not a breeze shook the most tremulous leaf. I had gained the summit of a commanding ridge, and, looking round with astonishing delight, beheld the ample plains, the beauteous tracts below. On the other hand, I surveyed the samous river Ohio that rolled in filent dignity, marking the western boundary of Kentucky with inconceivable grandeur. At a vast distance I beheld the mountains lift their venerable brows, and penetrate the clouds.

clouds. All things were still. I kindled a fire near a fountain of fweet water, and feasted on the loin of a buck, which a few hours before I had killed. The fullen shades of night soon overspread the whole hemisphere, and the earth seemed to gasp after the hovering moisture. My roving excursions this day had fatigued my body, and diverted my imagination. I laid me down to fleep, and I awoke not until the fun had chased away the night. I continued this tour, and in a few days explored a confiderable part of the country, each day equally pleased as the first. I returned again to my old camp, which was not disturbed in my absence. I did not confine my lodging to it, but often reposed in thick cane-brakes, to avoid the favages, who, I believe, often visited my camp, but, fortunately for me, in my absence. In this situation I was constantly exposed to danger and death. How unhappy such a situation for a man tormented with fear, which is vain if no danger comes, and if it does, only augments the pain. It was my happinels to be destitute of this afflicting passion, with which I had the greatest reason to be affected. The prowling wolves diverted my nocturnal hours with perpetual howlings; and the various species of animals in this valt forest, in the day time, were continually in my view.

Thus I was furrounded with plenty in the midft of want. I was happy in the midft of dangers and inconveniencies. In fuch a diverfity it was impossible I should be disposed to melancholy. No populous city, with all the varieties of commerce and stately structures, could afford so much pleasure to my mind, as the beauties

of nature I found here.

Thus, through an uninterrupted scene of sylvan pleasures, I spent the time until the 27th day of July sollowing, when my brother, to my great selicity, met me, according to appointment, at our old camp; shortly after, we less this place, not thinking it safe to stay there longer, and proceeded to Cumberland river, reconnoiting that part of the country until March, 1771, and giving names to the different waters.

Soon after, I returned home to my family with a determination to bring them as foon as possible to live in Kentucky, which I ef-

teemed a fecond paradife, at the risk of my life and fortune.

I returned fafe to my old habitation, and found my family in happy circumstances. I fold my farm on the Yadkin, and what goods we could not carry with us: and on the twenty-fifth day of September, 1773, bade a farewel to our friends, and proceeded on our journey to Kentucky, in company with five families more, and forty men that joined us in Powel's valley, which is one hundred and fifty miles from the now settled parts of Kentucky. This promising beginning was soon overcast with a cloud of adversity; for upon the tenth day of October, the rear of our company was attacked by a number of Indians, who killed fix and wounded

one man; of these my eldest son was one that fell in the action. Though we defended ourselves, and repulsed the enemy, yet this unhappy affair scattered our cattle, brought us into extreme difficulty, and fo discouraged the whole company, that we retreated forty miles, to the settlement on Clench river. We had passed over two mountains, viz. Powel's and Walden's, and were approaching Cumberland mountain when this adverse fortune overtook us. These mountains are in the wilderness, as we pass from the old fettlements in Virginia to Kentucky, are ranged in a fouthwest and north-east direction, are of great length and breadth, and not far distant from each other. Over these, nature hath formed passes, that are less difficult than might be expected from a view of fuch huge piles. The aspect of these cliffs is so wild and horrid, that it is impossible to behold them without terror. The spectator is apt to imagine that nature had formerly fuffered fome violent convulsion; and that these are the dismembered remains of the dreadful shock; the ruins, not of Persepolis or Palmyra, but of the world!

I remained with my family on Clench until the fixth of June, 1774, when I and one Michael Stoner were folicited by Governor Dunmore, of Virginia, to go to the Falls of the Ohio, to conduct into the fettlement a number of surveyors that had been sent thirther by him some months before; this country having about this time drawn the attention of many adventurers. We immediately complied with the governor's request, and conducted in the surveyors, completeing a tour of eight hundred miles, through many

difficulties, in fixty-two days.

Soon after I returned home, I was ordered to take the command of three garrifons during the campaign, which Governor Dunmore carried on againft the Shawanefe Indians: after the conclufion of which, the militia was discharged from each garrifon, and I being relieved from my post, was solicited by a number of North Carolina gentlemen, that were about purchasing the lands lying on the south side of Kentucky river from the Cherokee Indians, to attend their treaty at Wataga, in March, 1775, to negotiate with them, and mention the boundaries of the purchase. This I accepted, and, at the request of the same gentlemen, undertook to mark out a road in the best passage from the settlement through the wilderness to Kentucky, with such assistance as I thought necessary to employ for such an important undertaking.

I foon began this work, having collected a number of enterprifing men well armed. We proceeded with all possible expedition until we came within fifteen miles of where Boonsborough now stands, and where we were fired upon by a party of Indians that killed two, and wounded two of our number; yet, although surprised and taken at a disadvantage, we stood our ground. This was on the twentieth of March, 1775. Three days after, we

were fired upon again, and had two men killed, and three wounded. Afterwards we proceeded on to Kentucky river without oppolition; and on the first day of April began to erect the fort of Boonsborough at a salt lick, about fixty yards from the river. on the fouth fide.

On the fourth day the Indians killed one of our men. We were builty employed in building this fort, until the fourteenth day of June following, without any farther opposition from the Indians: and having finished the works, I returned to my family, on Clench.

In a short time I proceeded to remove my family from Clench to this garrison; where we arrived safe without any other difficulties than such as are common to this vassage, my wife and daughter being the first white women that ever stood on the banks of Kentucky river.

On the twenty-fourth day of December following we had one man killed, and one wounded, by the Indians, who feemed de-

termined to perfecute us for erecling this fortification.

On the fourteenth day of July, 1776, two of Col. Calaway's daughters, and one of mine, were taken prisoners near the fort. I immediately purfued the Indians, with only eight men, and on the fixteenth overtook them, killed two of the party, and recovered the girls. The fame day on which this attempt was made, the Indians divided themselves into different parties, and attacked several forts, which were shortly before this time erected, doing a great deal of mischief. This was extremely distressing to the new fettlers. The innocent husbandman was shot down, while busy cultivating the foil for his family's fupply. Most of the cattle around the stations were destroyed. They continued their hostilities in this manner until the fifteenth of April, 1777, when they attacked Boonshorough with a party of above one hundred in number, killed one man, and wounded four. Their loss in this attack was not certainly known to us.

On the fourth day of July following, a party of about two hundred Indians attacked Boonsborough, killed one man, and wounded two. They besieged us forty-eight hours; during which time feven of them were killed, and at last, finding themselves

not likely to prevail; they raifed the fiege and departed.

The Indians had disposed their warriors in different parties at this time, and attacked the different garrisons to prevent their affifting each other, and did much injury to the diffrested inha-

bitants:

On the nineteenth day of this month, Col. Logan's fort was befieged by a party of about two hundred Indians. ing this dreadful fiege they did a great deal of mischief, distressed the garrison, in which were only fifteen men, killed two, and wounded one. The enemies loss was uncertain, from the com-

mon practice which the Indians have of carrying off their dead in time of battle. Col. Harrod's fort was then defended by only fixty-five men, and Boonsborough by twenty-two, there being no more forts or white men in the country, except at the Falls, a confiderable distance from these, and all taken collectively, were but a handful to the numerous warriors that were every where dispersed through the country, intent upon doing all the mischief that savage barbarity could invent. Thus we passed through a scene of sufferings that exceed description.

On the twenty-fifth of this month a reinforcement of forty-five men arrived from North Carolina, and about the twentieth of August following, Col. Bowman arrived with one hundred men from Virginia. Now we began to strengthen, and from hence, for the space of six weeks, we had skirmishes with Indians, in one

quarter or other, almost every day.

The favages now learned the superiority of the long knife, as they call the Virginians, by experience; being out-generalled almost in every battle. Our affairs began to wear a new aspect, and the enemy, not daring to venture on open war, practifed secret mischief at times.

On the first day of January, 1778, I went with a party of thirty men to the Blue Licks, on Licking river, to make falt for the

different garrisons in the country. 2 . ?

On the seventh day of February, as I was hunting to procure meat for the company, I met with a party of one hundred and two Indians, and two Frenchmen, on their march against Boonsborough, that place being particularly the object of the

enemy.

They pursued, and took me; and brought me on the eighth day to the Licks, where twenty-seven of my party were, three of them having previously returned home with the salt. I knowing it was impossible for them to escape, capitulated with the enemy, and, at a distance in their view, gave notice to my men of their situation, with orders not to resist, but surrender themselves captives.

The generous usage the Indians had promifed before in my capitulation, was afterwards fully complied with, and we proceeded with them as prisoners to old Cheliclothe, the principal Indian town, on Little Miami, where we arrived, after an uncomfortable journey in very severe weather, on the eighteenth day of February, and received as good treatment as prisoners could expect from savages. On the tenth day of March following, I and ten of my men were conducted by forty Indians to Detroit, where we arrived the thirtieth day, and were treated by Governor Hamilton, the British commander at that post, with great humanity.

During our travels, the Indians entertained me well; and their affection for me was fo great, that they utterly refused to leave me

there with the others, although the governor offered them one hundred pounds sterling for me, on purpose to give me a parole to go home. Several English gentlemen there, being sensible of my adverse fortune, and touched with human sympathy, generously offered a friendly supply for my wants, which I resused, with many thanks for their kindness; adding, that I never expected it would be in my power to recompence such unmerited generosity.

The Indians left my men in captivity with the British at Detroit, and on the tenth day of April brought me towards Old Chelicothe, where we arrived on the twenty-fifth day of the fame month. This was a long and fatiguing march, through an exceeding fertile country, remarkable for fine springs and streams of water. At Chelicothe I spent my time as comfortably as I could expect; was adopted, according to their custom, into a family where I became a fon, and had a great share in the affection of my new parents, brothers, fifters, and friends. I was exceedingly familiar and friendly with them, always appearing as cheerful and fatisfied as possible, and they put great confidence in ine. I often went a hunting with them, and frequently gained their appplause for my activity at our shooting matches. I was careful not to exceed many of them in shooting; for no people are more envious than they in this sport. I could observe, in their countenances and gestures, the greatest expressions of joy when they exceeded me; and, when the reverse happened, of envy. The Shawanese king took great notice of me, and treated me with profound respect, and entire friendship, often entrusting me to hunt at my liberty. I frequently returned with the spoils of the woods, and as often presented somewhat of what I had taken to him, expressive of duty to my fovereign. My food and lodging was, in common, with them, not so good indeed as I could defire, but necessity made. every thing acceptable.

I now began to meditate an escape, and carefully avoided their suspicions, continuing with them at Old Chelicothe until the sirk day of June following, and then was taken by them to the salt springs on Sciotha, and kept there, making salt, ten days. During this time I hunted some for them, and sound the land, for a great extent about this river, to exceed the soil of Kentucky, if pos-

fible, and remarkably well watered.

When I returned to Chelicothey alarmed to fee four hundred and fifty Indians, of their choicest warriors, painted and armed in a fearful manner, ready to march against Boomborough, I de-

termined to escape the first opportunity.

On the fixteenth before fun-rife, I departed in the most fecret manner, and arrived at Boonsborough on the twentieth, after a journey of one hundred and fixty miles; during which I had but one meal.

f 1 foun

I found our fortress in a bad state of desence, but we proceeded immediately to repair our slanks, strengthen our gates and posterns, and form double bastions, which we completed in ten days. In this time we daily expected the arrival of the Indian army; and at length, one of my fellow prisoners, escaping from them, arrived, informing us that the enemy had an account of my departure, and postponed their expedition three weeks. The Indians had spies out, viewing our movements, and were greatly alarmed with our increase in number and fortifications. The grand councils of the nations were held frequently, and with more deliberation than usual. They evidently saw the approaching hour when the long knife would disposses them of their defireable habitations; and anxiously concerned for suturity, determined utterly to extirpate the whites out of Kentucky. We were not intimidated by their movements, but frequently gave them proofs of our courage.

About the first of August, I made an incursion into the Indian country, with a party of nineteen men, in order to surprise a small town up Sciotha, called Paint-creek-town. We advanced within sour miles thereof, where we met a party of thirty Indians, on their march against Boonsborough, intending to join the others from Chelicothe. A smart fight ensued betwixt us for some time: at length the savages gave way, and fled. We had no loss on our side; the enemy had one killed and two wounded. We took from them three horses, and all their baggage; and being informed, by two of our number that went to their town, that the Indians had entirely evacuated it, we proceeded no further, and returned with all possible expedition, to assist our garrison against the other party. We passed by them on the fixth day, and on the seventh we arrived

fafe at Boonfborough.

On the eighth, the Indian army arrived, being four hundred and forty-four in number, commanded by Capt. Duquesne, eleven other Frenchmen, and some of their own chiefs; and marched up within view of our fort, with British and French colours slying; and having sent a summons to me in his Britannic Majesty's name, to surrender the fort, I requested two days consideration,

which was granted.

It was now a critical period with us. We were a finall number in the garrifon: a powerful army before our walls, whose appearance proclaimed inevitable death, fearfully painted, and marking their footsteps with desolation. Death was preserable to captivity; and if taken by storm, we must inevitably be devoted to destruction. In this situation we concluded to maintain our garrison, if possible. We immediately proceeded to collect what we could of our horses, and other cattle, and bring them through the posterns into the fort: and in the evening of the ninth, I returned answer, that we were determined to defend our fort while

a man was living. "Now," faid I, to their commander, who flood attentively hearing my fentiments, "we laugh at all your formidable preparations: but thank you for giving us notice and time to provide for our defence. Your efforts will not prevail; for our gates shall for ever deny you admittance." Whether this answer-affected their courage, or not, I cannot tell; but, contrary to our expectations, they formed a scheme to deceive us, declaring it was their orders, from Governor Hamilton, to take us captives, and not to destroy us; but if nine of us would come out, and treat with them, they would immediately withdraw their forces from our walls, and return home peaceably. This sounded grateful in our ears; and we agreed to the proposal.

We held the treaty within fixty yards of the garrifon, on purpose to divert them from a breach of honour, as we could not avoid suspicious of the savages. In this situation the articles were formally agreed to, and signed; and the Indians told us it was customary with them, on such occasions, for two Indians to shake hands with every white-man in the treaty, as an evidence of entire friendship. We agreed to this also, but were soon convinced their policy was to take us prisoners. They immediately grappled us; but although surrounded by hundreds of savages, we extricated ourselves from them, and escaped all sase into the garrison, except one that was wounded, through a heavy fire from their army. They immediately attacked us on every side, and a constant heavy fire ensued between us day and night for the space of nine days.

In this time the enemy began to undermine our fort, which was fituated fixty yards from Kentucky river. They began at the water-mark, and proceeded in the bank fome distance, which we understood by their making the water muddy with the clay; and we immediately proceeded to disappoint their design, by cutting a trench across their subterranean passage. The enemy discovered our counter-mine, by the clay we threw out of the fort, desisted from that stratagem: and experience now fully convinced them that neither their power nor policy could effect their purpose, on the twentieth day of August they raised the siege and de-

parted.

During this dreadful fiege, which threatened death in every form, we had two men killed, and four wounded, besides a number of cattle. We killed of the enemy thirty-seven, and wounded a great number. After they were gone we picked up one hundred and twenty-sive pounds weight of bullets, besides what stuck in the logs of our fort; which certainly is a great proof of their industry. Soon after this, I went into the settlement, and nothing worthy of a place in this account passed in my affairs for some time.

During

During my absence from Kentucky, Col. Bowman carried on an expedition against the Shawanese, at Old Chelicothe, with one hundred and sixty men, in July, 1779. Here they arrived undiscovered, and a battle ensued, which lasted until ten o'clock, A. M. when Col. Bowman, finding he could not succeed at this time, retreated about thirty miles. The Indians in the mean time, collecting all their forces, pursued and overtook him, when a smart fight continued near two hours, not to the advantage of Col. Bowman's party.

Col. Harrod proposed to mount a number of horse, and suriously to rush upon the savages, who at this time sought with remarkable sury. This desperate step had a happy effect, broke their line of battle, and the savages sled on all sides. In these two battles we had nine killed, and one wounded. The enemy's loss

uncertain, only two scalps being taken.

On the twenty-second day of June, 1780, a large party of Indians and Canadians, about six hundred in number, commanded by Col. Bird, attacked Riddle's and Martin's stations, at the forks of Licking river, with fix pieces of artillery. They carried this expedition so secretly, that the unwary inhabitants did not discover them, until they fired upon the forts; and not being prepared to oppose them, were obliged to surrender themselves miserable captives to barbarous savages, who immediately after tomahawked one man and two women, and loaded all the others with heavy baggage, forcing them along toward their towns, able or unable to march. Such as were weak and faint by the way, they tomahawked. The tender women and helpless children fell victims to their cruelty. This, and the savage treatment they received afterwards, is shocking to humanity, and too barbarous to relate.

The hostile disposition of the favages, and their allies, caused General Clark, the commandant of the Falls of the Ohio, immediately to begin an expedition with his own regiment, and the armed force of the country, against Pecaway, the principal town of the Shawanese, on a branch of Great Miami, which he finished with great success, took seventeen scalps, and burnt the

town to ashes, with the loss of seventeen men.

About this time I returned to Kentucky with my family; and here, to avoid an inquiry into my conduct, the reader being before informed of my bringing my family to Kentucky, I am under the necessity of informing him that, during my captivity with the Indians, my wife, who despaired of ever seeing me again, expecting the Indians had put a period to my life, opperssed with the distresses of the country, and bereaved of me, her only happiness, had, before I returned, transported my family and goods, on horses, through the wilderness, amidst a multitude of dangers, to her father's house, in North-Carolina.

Shortly

Shortly after the troubles at Boonfborough, I went to them, and lived there peaceably until this time. The history of my going home, and returning with my family, forms a feries of difficulties, an account of which would swell a volume, and being fo-

reign to my purpose, I shall purposely omit them.

I fettled my family in Boonsborough once more, and shortly after, on the sixth day of October, 1780, I went in company with my brother to the Blue Licks, and, on our return home, we were fired upon by a party of Indians; they shot him, and pursued me, by the scent of their dog, three miles, but I killed the dog, and escaped. The winter soon came on, and was very severe, which confined the Indians to their wigwams.

The feverity of this winter caused great difficulties in Kentucky. The enemy had destroyed most of the corn the summer before; this necessary article was scarce and dear, and the inhabitants lived chiesly on the sless host buffaloes. The circumstances of many were lamentable; however, being a hardy race of people, and accustomed to difficulties and necessary they were wonderfully supported through all their sufferings, until the ensuing

fall, when we received abundance from the fertile foil.

Towards spring we were frequently harrassed by Indians, and in May, 1782, a party assaulted Ashton's station, killed one man, and took a negro prisoner. Captain Ashton, with twenty-five men, pursued, and overtook the savages, and a smart sight ensued, which lasted two hours; but they being superior in number, obliged Captain Ashton's party to retreat, with the loss of eight killed, and sour mortally wounded; their brave commander

himself being numbered among the dead.

The Indians continued their hostilities, and about the 10th of August following, two boys were taken from Major Hoy's station. This party was pursued by Capt. Holder and seventeen men, who were also deseated, with the loss of sour men killed and one wounded. Our affairs became more and more alarming; several stations which had lately been erected in the country were continually infested with savages, stealing their horses and killing the men at every opportunity. In a field near Lexington, an Indian shot a man, and running to scalp him, was himself shot from the fort, and sell dead upon his enemy.

Every day we experienced recent mischiefs. The barbarous savage nations of Shawanese, Cherokees, Wyandots, Tawas, Delawares, and several others near Detroit, united in a war against us, and assembled their choicest warriors at old Chelicothe, to go on the expedition, in order to destroy us, and entirely depopulate the country. Their savage minds were inflamed to mischief by two abandoned men, Captains McKee and Girty. These led them to execute every diabolical scheme; and on the 15th day of August, commanded a party of Indians and Canadians

dians, of about five hundred in number, against Briant's station, five miles from Lexington. Without demanding a surrender, they surrously assaulted the garrison, which was happily prepared to oppose them; and after they had expended much ammunition in vain, and killed the cattle round the fort, not being likely to make themselves masters of this place, they raised the siege, and departed in the morning of the third day after they came, with the loss of about thirty killed, and the number of wounded uncertain. Of the garrison four men were killed, and three wounded.

On the 18th day, Col. Todd, Col. Trigg, Major Harland, and myfelf, speedily collected one hundred and seventy-fix men. well armed, and purfued the favages. They had marched beyond the Blue Licks to a remarkable bend of the main fork of Licking river, about forty-three miles from Lexington, as it is particularly represented in the map, where we overtook them on the 10th day. The savages observing us, gave way, and we being ignorant of their numbers, passed the river. When the enemy faw our proceedings, having greatly the advantage of us in fituation, they formed the line of battle, as represented in the map, from one bend of Licking to the other, about a mile from the Blue Licks. An exceeding fierce battle immediately began, for about fifteen minutes, when we, being overpowered by numbers, were obliged to retreat, with the loss of fixty-feven men, feven of whom were taken prisoners. The brave and much-lamented Colonels Todd and Trigg, Major Harland, and my fecond fon, were among the dead. We were informed that the Indians. numbering their dead, found they had four killed more than we; and therefore four of the prifoners they had taken were by geperal consent ordered to be killed in a most barbarous manner by the young warriors, in order to train them up to cruelty, and then they proceeded to their towns.

On our retreat we were met by Col. Logan, hastening to join us, with a number of well-armed men. This powerful assistance we unfortunately wanted in the battle; for notwithstanding the enemy's superiority in numbers, they acknowledged that if they had received one more fire from us, they should undoubtedly have given way. So violently did our small party fight, that to the memory of those who unfortunately fell in battle, enough of honour cannot be paid. Had Colonel Logan and his party been with us, it is highly probable we should have given the savages a total

defeat.

I cannot reflect upon this dreadful scene but forrow fills my heart; a zeal for the desence of their country led these heroes to the scene of action, though with a few men, to attack a powerful army of experienced warriors. When we gave way, they pursued us with the utmost eagerness, and in every quarter spread destruc-

tion. The river was difficult to cross, and many were killed in the flight, some just entering the river, some in the water, others after crossing, in ascending the cliffs. Some escaped on horse-back, a few on foot; and being dispersed every where, in a few hours brought the melancholy news of this unfortunate battle to Lexington. Many widows were now made. The reader may guess what forrow filled the hearts of the inhabitants, exceeding any thing that I-am able to describe. Being reinforced, we returned to bury the dead, and found their bodies strewed every where, cut and mangled in a dreadful manner. This mournful scene exhibited a horror almost unparalleled: some torn and eaten by wild beasts; those in the river eaten by fishes; all in such a putresied condition, that no one could be distinguished from another.

As foon as General Clark, then at the Falls of the Ohio, who was ever our ready friend, and merits the love and gratitude of all his countrymen, understood the circumstances of this unfortunate action, he ordered an expedition with all possible haste to pursue the favages, which was so expeditiously effected, that we overtook them within two miles of their towns, and probably might have obtained a great victory, had not two of their number met us about two hundred poles before we came up. These returned quick as lightning to their camp with the alarming news of a mighty army in view. The favages fled in the utmost disorder, evacuated their towns, and reluctantly left their territory to our mercy. We immediately took possession of Old Chelicothe without opposition, being deserted by its inhabitants; we continued our pursuit through five towns on the Miami rivers, Old Chelicothe, Pecaway, New Chelicothe, Will's towns, and Chelicothe; burnt them all to ashes, entirely destroyed their corn, and other fruits, and every where spread a scene of desolation in the country. In this expedition we took feven prisoners and five scalps, with the lofs of only four men, two of whom were accidentally killed by our own army.

This campaign in some measure damped the spirits of the Indians, and made them sensible of our superiority. Their connections were dissolved, their armies scattered, and a suture invasion put entirely out of their power; yet they continued to practise mischief secretly upon the inhabitants in the exposed parts of

the country.

In October following, a party made an excursion into that district called the Crab Orchard, and one of them being advanced fome distance before the others, boldly entered the house of a poor defenceless family, in which was only a negro man, a woman, and her children, terrified with the apprehensions of immediate death. The savages perceiving their desenceless situation, without offering violence to the samily, attempted to captivate the

negro, who happily proved an overmatch for him, threw him on the ground, and in the struggle, the mother of the children drew an axe from a corner of the cottage, and cut his head off, while her little daughter shut the door. The savages instantly appeared, and applied their tomahawks to the door. An old rufty gun barrel, without a lock, lay in a corner, which the mother put through a small crevice, and the savages perceiving it, fled. In the mean time, the alarm fpread through the neighbourhood, the armed men collected immediately, and pursued the ravagers into the wilderness. Thus Providence, by the means of this negro. faved the whole of the poor family from destruction. From that time, until the happy return of peace between the United States and Great Britain, the Indians did us no mischief. Finding the great king beyond the water disappointed in his expectations, and conscious of the importance of the long knife, and their own wretchedness, some of the nations immediately defired peace, to which, at prefent, they feem univerfally disposed, and are fending ambassadors to General Clark, at the Falls of the Ohio, with the minutes of their councils; a specimen of which, in the minutes of the Piankashaw council, is subjoined.

To conclude, I can now fay that I have verified the faying of an old Indian who figned Col. Henderson's deed. Taking me by the hand at the delivery thereof, Brother, says he, we have given you a fine land, but I believe you will have much trouble in settling it. My footsteps have often been marked with blood, and therefore I can truly subscribe to its original name. Two darling sons and a brother have I lost by savage hands, which have also taken from me forty valuable horses, and abundance of cattle. Many dark and sleepless nights have I been a companion for owls, separated from the cheerful society of men, scorched by the summer's fun, and pinched by the winter's cold, an instrument ordained to settle the wilderness: but now the scene is

changed; peace crowns the fylvan shade.

What thanks, what ardent and ceaseless thanks are due to that all-superintending Providence which has turned a cruel war into peace, brought order out of confusion, made the serce savages placid, and turned away their hostile weapons from our country! May the same Almighty Goodness banish the accursed monster, war, from all lands, with her hated affociates, rapine and insatiable ambition. Let peace, descending from her native heaven, bid her olives spring amidst the joyful nations; and plenty, in league with commerce, scatter blessings from her copious hand.

This account of my adventures will inform the reader of the most remarkable events of this country. I now live in peace and fafety, enjoying the sweets of liberty, and the bounties of Providence, with my once fellow-sufferers in this delightful country,

which I have feen purchased with a vast expence of blood and treasure, delighting in the prospect of its being in a short time one of the most opulent and powerful states on the continent of North America; which, with the love and gratitude of my countrymen, I esteem a sufficient reward for all my toil and danger. DANIEL BOON.

Fayette county, Kentucky.

PIANKASHAW COUNCIL.

In a Council held with the Piankashaw Indians, by Thomas 7. Dalton, at Post St. Vincent's, April 15, 1784.

My CHILDREN,

HAT I have often told you is now come to pass. This day I received news from my Great Chief at the Falls of Ohio. Peace is made with the enemies of America; the white flesh, the Americans, French, Spanish, Dutch, and English, this day smoke out of the peace-pipe. The tomahawk is buried, and they are now friends.

I am told the Shawanese, Delawares, Chicasaws, Cherokees, and all other the red flesh, have taken the Long Knife by the hand; they have given up to them the prisoners that were in their

nations.

My Children on Wabash,

Open your ears, and let what I tell you fink deep in your hearts; you know me; near twenty years I have been among you; the Long Knife is my nation; I know their hearts; peace

they carry in one hand, and war in the other.

I leave you to yourfelves to judge; confider, and now accept the one or the other. We never beg peace of our enemies; if you love your women and children, receive the belt of wampum I present you; return me my flesh you have in your villages, and the horses you stole from my people at Kentucky; your corn fields were never disturbed by the Long Knife; your women and children lived quiet in their houses, while your warriors were killing and robbing my people. All this you know is the truth; this is the last time I shall speak to you; I have waited six moons to hear you fpeak, and to get my people from you; in ten nights I shall leave the Wabash to see my Great Chief at the Falls of Ohio, where he will be glad to hear from your own lips what you have to fay. Here is tobacco I give you; smoke, and consider what

what I have faid. Then I delivered one belt of blue and white wampum; and faid, Piankashaw, speak, speak to the Americans.

Then the Piankashaw Chief answered:
My Great Father, the Long Knife,

You have been many years among us; you have fuffered by us; we still hope you will have pity and compassion upon us, on our women and children; the day is clear; the sun shines on us; and the good news of peace appears in our faces. This day, my Father, this is the day of joy to the Wabash Indians: with one tongue we now speak.

We accept your peace-belt; we return God thanks, you are the man that delivered us what we long wished for, peace with the White Flesh. My Father, we have many times counselled before you knew us, and you know how some of us suffered

before.

We received the tomahawk from the English; poverty forced us to it: we were attended by other nations: we are forry for it: we this day collect the bones of our friends that long ago were scattered upon the earth: we bury them in one grave: we thus plant the tree of peace, that God may spread branches, so that we can all be secured from bad weather: they smoke as brothers out of the peace-pipe we now present-you. Here, my Father, is the pipe that gives us joy; smoke out of it; our warriors are glad you are the man we present it to. You see, Father, we have buried the tomahawk; we now make a great chain of friendship never to be broken; and now, as one people, smoke out of your pipe. My Father, we know God was angry with us for stealing your horses, and disturbing your people; he has sent us so much snow and cold weather, that God himself killed all your horses with our own.

We are now a poor people. God, we hope, will help us; and our Father, the Long Knife, will have pity and compassion on our women and children. Your slesh, my Father, is well that is among us; we shall collect them all together when they come in from hunting. Do not be forry, my Father, all the prisoners taken at Kentucky are alive and well; we love them, and so do

our young women.

Some of your people mend our guns, and others tell us they can make rum of the corn; those are now the same as we; in one moon after this, we will go with them to their friends at Kentucky. Some of your people will now go with Costea, a chief of our nation, to see his Great Father, the Long Knife, at the Falls of Ohio.

My Father,

This being the day of joy to the Wabash Indians, we beg a little drop of your milk, to let our warriors see it came from your

own breast. We were born and raised in the woods; we could never learn to make rum. God has made the White Flesh masters of the world; they make every thing, and we all love rum.

Then they delivered three strings of blue and white wampum,

and the coronet of peace.

PRESENT IN COUNCIL,
MUSKITO,
Capt. BEAVER,
WOODS and BURNING,
BADTRIPES,
ANTIA,
MONTOUR,
CASTIA,
GRAND COURT.

With many other chiefs, and war captains, and the principal inhabitants of the post of St. Vincent's.

the state of the s

INDIANS.

Their fituation is as follows:

The Cherokee Indians are nearest to Kentucky, living upon the Tenese river, near the mouths of Clench, Holstein, Nolathuke, and French Broad rivers, which form the Tenese or Cherokee river, in the interior parts of North Carolina, two hundred

miles from Kentucky.

The Chicamawgees live about ninety miles down the Tenefe from the Cherokees, at a place called Chicamawgee, which in our language fignifies a Boiling Pot, there being a whirlpool in the river dangerous for boats. The Dragomonough, a chief of the Cherokees, with fixty more, broke off from that nation and formed this tribe, which is called by the name of the Whirlpool.

The Cheegees, and Middle Settlement Indians, are fettled about fifty and eighty miles fouth of the Cherokees. These four tribes

speak one language, being descended from the Cherokees.

The Chicasaws inhabit about one hundred miles north-west from our settlement at French Lick, on Cumberland river, on the heads of a river called Tombeche, which runs into Mobile bay.

The Choctaw nation are eighty miles from the Chicafaws,

down the fame river.

The Creek Indians live about one hundred and fixty miles fouth of the Choctaws, on the Apalache river, which runs into the Gulph of Mexico, fome little distance east of Mobile bay.

The Uchees Indians occupy four different places of residence; at the head of St. John's, the Fork of St. Mary's, the head of Cannuchee, and the head of St. Tillis. These rivers rise on the borders of Georgia, and run separately into the ocean.

The

The Catauba Indians are fettled in North Carolina, about two hundred miles distant from Charles town in South Carolina.

The tribes to the westward of Ohio river are the Delawares, living upon the Miskingum river, which runs into the Ohio, one hundred and eighty-seven miles above Sciotha, on the north-west side.

The Mingo nation lives upon a north-west branch of Sciotha

river, as represented in the map.

The Wyandotts possess the banks of a river called Sandusky, which heads and interlocks with Sciotha, and running in a contrary direction nearly north-west for a great distance, falls into Lake Eric.

The Six Nations are fettled upon waters running into Lake Ontario, that head in the mountain, from whence the Ohio and

Sufquehannah rivers rife.

The Shawanese Indians occupy five towns on the waters of

Little and Great Miami, as appears in the map.

The Gibbaways are fixed on the east side of Detroit river, and opposite the fort of that name. This river runs out of Lake Huron into Lake Erie, is about thirty-six miles in length, and the fort stands on the west side, half way between these lakes.

The Hurons live fix miles from the Gibbaways towards Lake

Huron, and on the same side of the river.

The Tawas are found eighteen miles up the Mawmee or Omeeriver, which runs into Lake Erie.

There is a small tribe of Tawas settled at a place called the Ra-

pids, fome distance higher up the river than the former.

The Mawmee Indians live two hundred and forty miles up this river, at a place called Rosedebau.

The Piankashaws reside about one hundred and sixty miles up

Wabash river.

The Vermillion Indians about fixty miles higher; and the Wyahtinaws about thirty miles still farther up the same river.

The Wabash heads and interlocks with Mawmee, and runs a contrary direction into the Ohio, three hundred and eighteen miles below the Falls.

The Long Isle, or Isle river Indians live on Isle river, which runs into Wabash.

The Kickapoos are fixed on a branch of Mawmee river above the Long Isle Indians.

The Ozaw nation lives on the Ozaw river, which runs into

And the Kakasky nation on the Mississippi, two hundred miles

above the Ozaws.

The Illinois Indians inhabit upon the Illinois river, which falls into the Miffiffippi.

And

And the Poutawottamies near St. Joseph's, a town on a branch of the Illinois.

The Sioux and Renards are neighbours to the fort of Michilli-

mackinac, on Lake Michigan.

These are the principal part of the nations within the limits of the United States. Allowing about seven hundred to a nation or tribe, they will contain, in all, twenty thousand souls, and consequently may furnish between four and sive thousand warriors.

The speculations of curious idleness have framed many systems to account for the population of this immense continent. There is scarce a people in the old world which has not had its advocates; and there have not been wanting fome, who defpairing to loofen, have cut the knot, by supposing that the power which furnished America with plants, has in the same manner supplied it with men, or at least, that a remnant in this continent was faved from the universal deluge, as well as in the other. As this fubject is rather curious than useful, and in its very nature does not admit of certainty, every thing that passed in America before the arrival of the Europeans being plunged in Cimmerian darkness, except those little traditional records which diffuse a glimmering light on the two empires of Mexico and Peru, for about two hundred years at most before that period, we shall only slightly touch on that subject; chiefly for the sake of taking notice of fome modern discoveries which seem to strengthen the probability of some former theories. The great fimilarity, or rather identity of the persons and manners of the Americans, and those of the Tartars of the north-eastern parts of Asia, together with a prefumption which has long possessed the learned, that Asia and America were united, or at least separated only by a narrow sea, has inclined the more reflecting part of mankind to the opinion, that the true origin of the Indians is from this quarter. mense seas which separate the two continents on every other side, render it highly improbable that any colonies could ever have been fent across them before the discovery of the magnetical compass. The ingenious M. Buffon too has remarked, and the observation appears to be just, that there are no animals inhabiting in common the two continents, but such as can bear the colds of the north. Thus there are no elephants, no lions, no tigers, no camels in America; but bears, wolves, deer, and elks in abundance, absolutely the same in both hemispheres. This hypothesis, which has been gaining ground ever since its first appearance in the world, is now reduced almost to a certainty by the late discoveries of Capt. Cook. That illustrious, but unfortunate navigator, in his last voyage, penetrated for a considerable distance into the strait which divides Asia from America, which is only fix leagues wide at its mouth, and therefore easily practicable

for canoes. We may now therefore conclude, that no farther inquiry will ever be made into the general origin of the American tribes.

Yet, after all, it is far from being improbable that various nations, by fhipwreck or otherwife, may have contributed, in fome degree, to the population of this continent. The Carthaginians, who had many fettlements on the coast of Africa, beyond the Straits of Gibraltar, and pushed their discoveries as far as where the two continents in that quarter approach each other the nearest, may probably have been thrown by tempests on the American coast, and the companies of the vessels, finding it impracticable to return, may have incorporated with the former inhabitants, or have formed new fettlements, which, from want of the necessary instruments to exercise the arts they were acquainted with, would naturally degenerate into barbarity. There are indeed some ancient writers, who give us reason to suppose, that there were colonies regularly formed by that nation in America, and that the communication, after having continued for some time, was stopped by order of the state. But it is difficult to conceive that any people, established with all those necesfaries proper for their fituation, should ever degenerate, from fo high a degree of cultivation as the Carthaginians possessed, to a total ignorance even of the most necessary arts: and therefore it feems probable, that if that nation ever had fuch colonies, they must have been cut off by the natives, and every vestige of them destroyed.

About the ninth and tenth centuries, the Danes were the greatest navigators in the universe. They discovered and settled Iceland; and from thence, in 964, planted a colony in Greenland. The ancient Icelandic chronicles, as reported by M. Mallet, contain an account of some Icelanders, who, in the close of an unsuccessful war, sied to Greenland, and from thence westward, to a country covered with vines; for which reason they called it Vin-

land.

The adventurers returned home, and conducted a colony to their new discovery; but disturbances arising in Denmark, all communication with Greenland, as well as Vinland, ceased; and those countries remained unknown to the rest of the world for several ages. The remains of this colony are probably to be found on the coast of Labrador, in the nation of the Esquimaux. The colour of their skins, their hairy bodies and bushy beards, not to mention the difference of manners, mark an origin totally distinct from that of the other Indians.

In the year 1170, Madoc, fon of Owen Gwynnedh, Prince of Wales, diffatisfied with the fituation of affairs at home, left his country, as related by the Welsh historians, in quest of new fettlements; and leaving Ireland to the north, proceeded west till

he discovered a fertile country; where, leaving a colony, he returned, and persuading many of his countrymen to join him, put

to fea with ten ships, and was never more heard of.

This account has, at feveral times, drawn the attention of the world; but as no veftiges of them had then been found, it was concluded, perhaps too rashly, to be a sable, or at least, that no remains of the colony existed. Of late years, however, the western settlers have received frequent accounts of a nation, inhabiting at a great distance up the Missouri, in manners and appearance resembling the other Indians, but speaking Welsh, and retaining some ceremonies of the Christian worship; and at length, this is universally believed there to be a fact.

Captain Abraham Chaplain, of Kentucky, a gentleman whose veracity may be entirely depended upon, assured the author, that in the late war, being with his company in garrison at Kaskasky, fome Indians came there, and, speaking in the Welsh dialect, were perfectly understood and conversed with by two Welshmen in his company, and that they informed them of the situation of

of their nation, as mentioned above.

The author is sensible of the ridicule which the vain and the petulant may attempt to throw on this account; but as truth only has guided his pen, he is regardless of the consequences, and statters himself, that, by calling the attention of mankind once more to this subject, he may be the means of procuring a more accurate inquiry into its truth, which, if it should even resute the story of the Welsh, will at least perform the important service to the world, of promoting a more accurate discovery of this immense continent.

There are several ancient remains in Kentucky, which seem to to prove, that this country was formerly inhabited by a nation fartheir advanced in the arts of life than the Indians. These are there usually attributed to the Welsh, who are supposed to have formerly inhabited here; but having been expelled by the natives, were forced to take refuge near the sources of the Milsouri.

It is well known that no Indian nation has ever practifed the method of defending themselves by entrenchments; and such a work would even be no easy one, while these nations were unac-

quainted with the use of iron.

In the neighbourhood of Lexington, the remains of two ancient fortifications are to be feen, furnished with ditches and bastions. One of these contains about six acres of land, and the other nearly three. They are now overgrown with trees, which, by the number of circles in the wood, appear to be not less than one hundred and sixty years old. Pieces of earthen vessels have also been plowed up near Lexington, a manusacture with which the Indians were never acquainted.

The burying-grounds, which were mentioned above under the head of curiofities, form another strong argument that this country was formerly inhabited by a people different from the present Indians. Although they do not discover any marks of extraordinary art in the structure, yet, as many nations are particularly tenacious of their ancient customs, it may perhaps be worthy of inquiry, whether these repositories of the dead do not bear a considerable resemblance to the ancient British remains. Some buildings attributed to the Picts are mentioned by the Scottish antiquaries, which, if the author mistakes not, are formed nearly in the same manner. Let it be enough for him to point out the road, and hazard some uncertain conjectures. The day is not far distant, when the farthest recesses of this continent will be explored, and the accounts of the Welsh established beyond the possibility of a doubt, or consigned to that oblivion which has already received so many suppositions sounded on arguments as plausible as these.

Persons and Habits.] The Indians are not born white; but take a great deal of pains to darken their complexion, by anointing themselves with grease, and lying in the sun. They also paint their faces, breasts and shoulders, of various colours, but generally red; and their features are well formed, especially those of the women. They are of a middle stature, their limbs clean and straight, and scarcely any crooked or deformed person is to be found among them. In many parts of their body they prick in gunpowder in very pretty figures. They shave or pluck the hair off their heads, except a patch about the crown, which is ornamented with beautiful feathers, beads, wampum, and fuch like baubles. Their ears are pared, and stretched in a thong down to their shoulders. They are wound round with wire to expand them, and adorned with filver pendants, rings, and bells, which they likewife wear in their nofes. Some of them will have a large feather through the cartilage of the noie; and those who can afford it, wear a collar of wampum, a filver breast-plate, and bracelets, on the arms and wrifts. A bit of cloth about the middle, a shirt of the English make, on which they bestow innumerable broaches to adorn it; a fort of cloth boots and mockasons, which are shoes of a make peculiar to the Indians, ornamented with porcupine quills, with a blanket or match-coat thrown over all, complete their drefs at home; but when they go to war, they leave their trinkets behind, and mere necessaries serve them. There is little difference between the drefs of the men and women, excepting that a short petticoat, and the hair, which is exceeding black, and long, clubbed behind, distinguish some of the latter. Except the head and eye-brows, they pluck the hair, with great diligence, from all parts of the body.

H

Their

Their warlike arms are guns, bows and arrows, darts, fealping-knives, and tomahawks. This is one of their most useful pieces of field-furniture, ferving all the offices of the hatchet, pipe, and fword. They are exceeding expert in throwing it, and will kill at a considerable distance. The world has no better marksmen with any weapon. They will kill birds slying, fishes swim-

ming, and wild beafts running.

Genius. The Indians are not so ignorant as some suppose them, but are a very understanding people, quick of apprehension, fudden in execution, fubtle in bufiness, exquisite in invention, and industrious in action. They are of a very gentle and amiable disposition to those they think their friends, but as implacable in their enmity; their revenge being only completed in the entire destruction of their enemies. They are very hardy, bearing heat, cold, hunger and thirst, in a surprising manner, and yet no people are more addicted to excess in eating and drinking, when it is conveniently in their power. The follies, nay mischief, they commit when inebriated, are entirely laid to the liquor, and no one will revenge any injury (murder excepted) received from one who is no more himfelf. Among the Indians, all men are equal, personal qualities being most esteemed. No distinction of birth, no rank, renders any man capable of doing prejudice to the rights of any private persons; and there is no pre-eminence from merit, which begets pride, and which makes others too fensible of their own inferiority. Though there is perhaps less delicacy of sentiment in the Indians than amongst us, there is, however, abundantly more probity, with infinitely less ceremony, or equivocal compliments. Their public conferences fliew them to be men of genius; and they have, in a high degree, the talent of natural eloquence.

They live difperfed in fmall villages, either in the woods, or on the banks of rivers, where they have little plantations of Indian-corn, and roots, not enough to fupply their families half the year, and fubfifting the remainder of it by hunting, fishing and fowling, and the fruits of the earth, which grow spontaneously in

great plenty.

Their huts are generally built of fmall logs, and covered with bark, each one having a chimney, and a door, on which they place

a padlock.

Old Chelicothe is built in form of a Kentucky station, that is, a parallelogram, or long square; and some of their houses are shingled. A long council-house extends the whole length of the town, where the king and chiefs of the nation frequently meet, and consult of all matters of importance, whether of a civil or military nature.

Some huts are built by fetting up a frame on forks, and placing hark against it; others of reeds, and surrounded with clay. The

fire is in the middle of the wigwam, and the smoke passes through a little hole. They join reeds together by cords run through them, which serve them for tables and beds. They mostly lie upon skins of wild beasts, and sit on the ground. They have brask kettles and pots to boil their food; gourds or calabashes, cut

afunder, ferve them for pails, cups, and dishes.

Religion.] The accounts of travellers, concerning their religion, are various; and although it cannot be absolutely affirmed that they have none, yet it must be consessed very difficult to define what it is. All agree that they acknowledge one supreme God, but do not adore him. They have not seen him, they do not know him, believing him to be too far exalted above them, and too happy in himself to be concerned about the trisling affairs of poor mortals. They seem also to believe in a suture state, and that after death they shall be removed to their friends who have gone before them, to an elysium, or paradise.

The Wyandotts, near Detroit, and some others, have the Roman catholic religion introduced amongst them by missionaries. These have a church, a minister, and a regular burying ground. Many of them appear zealous, and say prayers in their families: these, by acquaintance with white people, are a little civilized,

which must of necessity precede Christianity.

The Shawanefe, Cherokees, Chickafaws, and some others, are little concerned about superstitions or religion. Others continue their former superstitious worthip of the objects of their love and fear, and especially those beings whom they most dread, and whom therefore we generally denominate devils; though, at the same time, it is allowed they pray to the sun, and other inferior benevolent deities, for success in their undertakings, for plenty of

food, and other necessaries of life.

They have their festivals, and other rejoicing-days, on which they fing and dance in a ring, taking hands, having so painted and disguised themselves, that it is disticult to know any of them; and after enjoying this diversion for a while, they retire to the place where they have prepared a feast of fish, flesh, fowls, and fruits; to which all are invited, and entertained with their country fongs. They believe that there is great virtue in feasts for the For this purpose a young buck must be killed, and boiled, the friends and near neighbours of the patient invited, and having first thrown tobacco on the fire, and covered it up close, they all fit down in a ring, and raife a lamentable cry. They then uncover the fire, and kindle it up; and the head of the buck is first sent about, every one taking a bit, and giving a loud croak, in imitation of crows. They afterwards proceed to eat all the buck, making a most harmonious, melancholy song; in which strain their music is particularly excellent.

H 2

As they approach their towns, when some of their people are lost in war, they make great lamentations for their dead, and bear

them long after in remembrance.

Some nations abhor adultery, do not approve of a plurality of wives, and are not guilty of thest; but there are other tribes that are not so scrupulous in these matters. Amongst the Chickasaws a husband may cut off the nose of his wife, if guilty of adultery; but men are allowed greater liberty. This nation despites a thies. Among the Cherokees they cut off the nose and ears of an adulteres; afterwards her husband gives her a discharge; and from this time she is not permitted to refuse any one who presents himfelf. Fornication is unnoticed; for they allow persons in a single state unbounded freedom.

Their form of marriage is short—the man, before witnesses, gives the bride a deer's foot, and she, in return, presents him with

an ear of corn, as emblems of their several duties.

The women are very flaves to the men; which is a common case in rude, unpolished nations, throughout the world. They are charged with being revengeful; but this revenge is only doing themselves justice on those who injure them, and is seldom ex-

ecuted, but in cases of murder and adultery.

Their king has no power to put any one to death by his own authority; but the murderer is generally delivered up to the friends of the deceafed, to do as they please. When one kills another, his friend kills him, and so they continue until much blood is shed; and at last, the quarrel is ended by mutual presents. Their kings are hereditary, but their authority extremely limited. No people are a more striking evidence of the miseries of mankind in the want of government than they. Every chief, when offended, breaks off with a party, settles at some distance, and then commences hostilities against his own people. They are generally at war with each other. These are common circumstances amongst the Indians.

When they take captives in war, they are exceedingly cruel, treating the unhappy prisoners in such a manner, that death would be presented to life. They afterwards give them plenty of food, load them with burdens, and when they arrive at their towns, they must run the gauntlet. In this, the savages exercise so much cruelty, that one would think it impossible they should survive their sufferings. Many are killed; but if one outlives this trial, he is adopted into a family as a son, and treated with paternal kindness; and if he avoids the suspection of going away, is allow-

ed the same privileges as their own people.

The Conclusion. Having finished my intended narrative, I shall close the appendix, with a few observations upon the happy circumstances that the inhabitants of Kentucky will probably enjoy, from the possession of a country so extensive and sertile.

There

There are four natural qualities necessary to promote the happiness of a country, viz. a good soil, air, water and trade. These taken collectively, except the latter, Kentucky possessing a superior degree: and, agreeable to our description of the western trade, we conclude, that it will be nearly equal to any other on the continent of America, and the disadvantages it is subject to,

be fully compensated by the fertility of the soil.

This fertile region, abounding with all the luxuries of nature, stored with all the principal materials for art and industry, inhabited by virtuous and ingenious citizens, must universally attract the attention of mankind, being situated in the central part of the extensive American empire, (the limits of whose ample domains, as described in the second article of the late definitive treaty, are subjoined) where agriculture, industry, laws, arts, and sciences, shourish; where afflicted humanity raises her drooping head; where springs a harvest for the poor; where conscience ceases to be a slave, and laws are no more than the security of human happiness; where nature makes reparation for having created man; and government, so long prosituted to the most criminal purposes, establishes an asylum in the wilderness for the distressed of mankind.

The recital of your happiness will call to your country all the unfortunate of the earth, who, having experienced oppression, political or religious, will there find a deliverance from their chains. To you innumerable multitudes will emigrate from the hateful regions of despotsm and tyranny; and you will furely welcome them as friends, as brothers; you will welcome them to partake with you of your happiness. Let the memory of Lycurgus, the Spartan legislator, who banished covetousness, and the love of gold from his country; the excellent Locke, who first taught the doctrine of toleration; the venerable Penn, the first who founded a city of brethren; and Washington, the defender and protector of persecuted liberty, be ever the illustrious example of your political conduct. Avail yourselves of the benefits of nature, and of the fruitful country you inhabit.

Let the iron of your mines, the wool of your flocks, your flax and hemp, the skins of the savage animals that wander in your woods, be sashioned into manufactures, and take an extraordinary value from your hands: then will you rival the superfluities of Europe, and know that happiness may be found, without the com-

merce fo univerfally defired by mankind.

In your country, like the land of promife, flowing with milk and honey, a land of brooks of water, of fountains and depths, that fpring out of valleys and hills, a land of wheat and barley, and all kinds of fruits, you shall eat bread without scarceness, and not lack any thing in it; where you are neither chilled with the cold of Capricorn, nor scorched with the burning heat of Cancer; the mildness of your air so great, that you neither feel

the effects of infectious fogs, nor peftilential vapours. Thus, your country, favoured with the finiles of heaven, will probably be inhabited by the first people the world ever knew.

ARTICLE II. of the late DEFINITIVE TREATY.

And that all disputes which might arise in future on the subject of the boundaries of the faid United States, may be prevented, it is hereby agreed and declared, that the following are and shall be their boundaries, viz. From the north-west angle of Nova-Scotia, viz. that angle which is formed by a line drawn due north from the fource of St. Croix river to the Highlands, along the faid Highlands, which divide those rivers that empty themselves into the river St. Lawrence, from those which fall into the Atlantic ocean, to the north-westernmost head of Connecticut river; thence down along the middle of that river to the forty-fifth degree of north latitude; from thence by a line due west on said latitude, until it strikes the river Iroquois, or Cataraqui; thence along the middle of the faid river into Lake Ontario, through the middle of the faid lake, until it strikes the communication by water between that lake and Lake Erie; thence along the middle of faid communication in Lake Erie, through the middle of faid Take until it arrives at the water communication between that lake and Lake Huron; thence along the middle of faid water communication into the Lake Huron; thence through the middle of faid lake to the water communication between that lake and Lake Superior; thence through Lake Superior northward of the Isles Royal and Phelipeaux to the Long Lake; thence through the middle of faid Long Lake and the water communication between it and the Lake of the Woods, to the Lake of the Woods; thence through the faid lake to the most north-west point thereof, and from thence on a due west course to the river Mississippi; thence by a line to be drawn along the middle of the faid river Mississippi, until it shall intersect the northernmost part of the thirty-first degree of north latitude; fouth, by a line to be drawn due east from the determination of the last mentioned in the latitude of thirty-one degrees north of the equator, to the middle of the river Apalachicola, or Catanouche; thence along the middle thereof to its junction with the Flint river, thence straight to the head of St. Mary's river; and thence down along the middle of St. Mary's river to the Atlantic ocean; east, by a line to be drawn along the middle of the river St. Croix, from its mouth on the bay of Fundy to its fource, and from its fource directly north north to the aforefaid Highlands which divide the rivers that fall into the Atlantic ocean from those which fall into the river St. Lawrence, comprehending all islands within twenty leagues of any part of the shores of the United States, and lying between lines to be drawn due east from the points where the aforesaid boundaries between Nova Scotia on the one part, and East-Florida on the other, shall respectively touch the bay of Fundy and the Atlantic ocean, excepting such islands as now are, or heretofore have been, within the limits of the said province of Nova Scotia.

ROADS from Philadelphia to the Falls of the Ohio by Land.

A A A	M.	11
TROM Philadelphia to Lancaster	66	M. D.
To Wright's on Sufquehannah	10	76
To York town	12	88
Abbot's town	15	103
Hunter's town	10	113
the mountain at Black's Gap	3	116
the other fide of the mountain	. 7	123
the Stone-house Tavern	25	148
Wadkin's ferry on Potowmack	14	162
Martinfburg -	13	175
Winchester	20	195
New town	8	203
Stover's town	IÒ	213
Woodstock	12	225
Shanandoah river	15	240
the north branch of Shanandoah -	29	269
Stanton	15	284
the North Fork of James river	37	321
James river	18	339
Botetourt Court-house	12	351
Woods's on Catauba river	21	372
Patterson's on Roanoak	9	381
the Allegany mountain	8	389
New river	12	401
the forks of the road	16	417
Fort Chiffel	12	429
Stone Mill'	11	440
Boyd's -	8	448
head of Holstein	5	453
Washington Court-house	45	498
the Block-house	35	533
Powel's mountain	33	566
Walden's Ridge	3	569
the valley Station	4	573
Martin Cabbin's	25	598
Cumberland mountain	20	618
the ford of Cumberland river	13	631
the Flat Lick	9	640
Stinking creek -	2	To
		10

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(65	1

		,			,	M.	M.D.
-	D'alland proofs	_	-	4		7	649
ΙO	Richland creek	- 7	-			8	657
	Down Richland creek			_		0	663
	Rackoon fpring	_ "		30		9	665
	Laurel river		-			15	680
	Hazel Patch				X	_	690
	the ford on Rock-caftle	river_				10	
	English's Station	-	1.	-		25	715
	Col Edwards's at Crab	Orch	ard			3	718
	Whitley's Station	-				5	723
, (9	Logan's Station		-			5	728
:	Logan's Station	_		-		7	735
-	Clark's Station	1		1	· () [4	739
	Crow's Station	4		_ ,	0.412	3	742
	Harrod's Station	-		1.0		1	746
	Harland's		-			10	756
	Harbifon's -	-	-				756 781
	Bard's town		-		a library	25	806
	the Salt-works	-		-	-	25	
	. The Cal- Ohio	-	-			20	826
	er ' 1 . Carrated oh	out for	ith, t	OO' W	rest from	Philad	elphia,
4	Kentucky is illuated ab	be abo	ut fix	hun	dred mile	s diftar	t from

that city.

ROAD to Pittsburg, and distances from thence down the Ohio
River to its mouth, and from thence down the Mississippi to the Mexican Gulph.

(In apr		
TOROM Philadelphia to Lancaster	66	
To Middletown	_ * 26	92
Harris's ferry	10	102
Carlifle	. 17	119
Shippensburgh	21	140
Chamber's town	11	151
Fort Loudon -	- 13	164
Fort Littleton	- 18	182
Tuniata creek	- 19	201
Bedford -	- 14	215
the foot of the Allegany mountains	- 15	230
Stoney creek	15	.245
the east side of Laurel hill	12	257
	9	266
Fort Ligonier	- 54	320
Pittfburg	, ,	From
1. J.		

,	From Pittsburgh to Log's town on the Ohio river,	м.	M.D.
	N. fide	18.	3.4
To	Big Beaver creek, N.	11	29
	Little Beaver creek, N.	13	· (
	Yellow creek, N.	-	42
		9 18	69
	Grass creek, N.	2	
	3371 1 1 0 01		71
•		25 10	96
		16	
			122
	2001	15	137
,	Little Kenhawa, S.	23	15160
	TT 11 1: " >T " =	12.	172
	Great Kenhawa river, S.	13	185
		IL	196
	D: 0 1 1 0	24	. 220
	C 1 1 NI	13	233
	D' D C. 1 . 1 . 1	45	278
		24	302
		20	322
	the Three islands	10	332
•	Limestone creek, S.	7	339
		65	404
	Licking river, fouth fide	8	412
	Great Miami river, N	27	439
		32	471
	Kentucky river, S.	44	515
		77	592
	Salt river, S.	23	615
1 *	the beginning of the low country - I	32	747
	the first of the Five islands	38	785
	Green river, S.	27	812
	a large island	58	870
	Wabash river, N	40	910
	the Great Cave, N.	62	972
	Cumberland river, S.	33	1005
	Tenefe river, S.	12	1017
	Fort Messia river, S.	11	1028
	the mouth of the Ohio river	46	1074
	the Iron Banks, S.	15 1	1089
	Chickafaw river	67	1156
	the river Margot 1	04	1160
	St. Francis's river	70	1230
	Akanfa river	08	1338
		65	1503
	the Grand Gulph	39	1542
	I III.		To

417	, , , , , , , -		M.	M.D.
To	the Little Gulpha de lenge for an an-	7175	14 :	1556.
	Fort Rofalie, at the Natches		· 31	1587
	the river Rouge		36.	1643
	the uppermost mouth of the Mississippi		3	1646
0	Point Coupée		-50	1696
	Iberville	-	35	1731
	the villages of the Alibama Indians		39	1770
	New Orleans, S. fide	- 0	60	1830
	the mouths of the Mississippi -	4.	105	1935
	A ftrait line drawn from Pittiburg to the m	outh of	the Mif	liflippi

A ftrait line drawn from Pittiburg to the mouth of the Miffiffippi may be computed at two thirds of the diffance by the meanders of the rivers, which will be twelve hundred and ninety miles.

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