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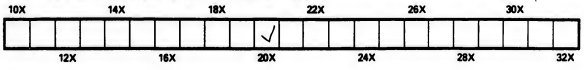
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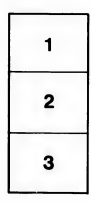
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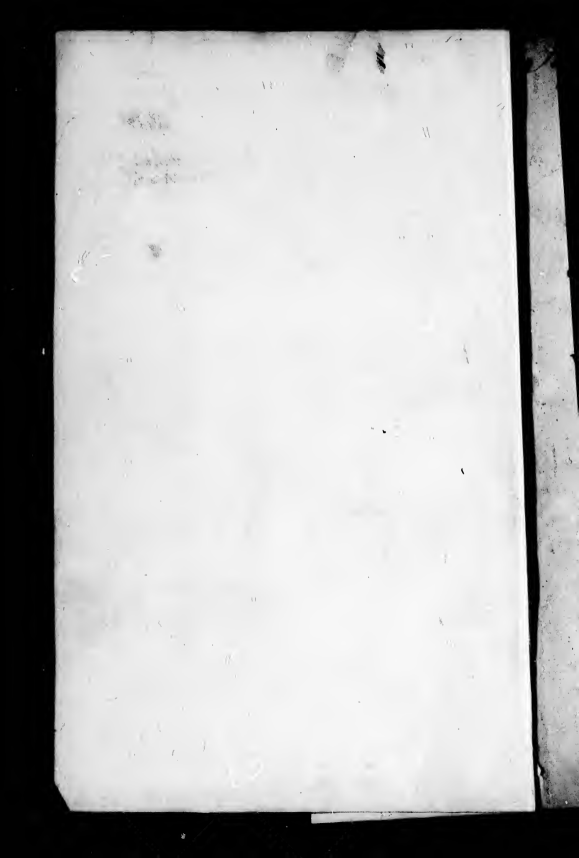
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TOPOGRAPHICAL DESCRIPTION

WESTERN TERRITORY Jonlays Verenjetion

NORTH AMERICA

CONTAINING A SUCCINCT ACCOUNT

CLIMATE, NATURAL HISTORY, POPULATION, AGRICULTURE, MANNERS AND CUSTOMS,

AND AN AMPLE DESCRIPTION OF THE SEVERAL DIVISIONS INTO WHICH THAT COUNTRY IS PARTITIONED,

With an accurate Statement of the various Tribes of Indians that inhabit the Frontier Country,

TOGETHER WITH A DELINEATION OF THE LAWS AND GOVERNMENT

STATE OF KENTUCKY.

TENDING TO SHEW THE PROBABLE RISE AND GRANDEUR OF THE AMERICAN EMPIRE.

IN A SERIES OF LETTERS TO A FRIEND IN ENGLAND.

By G. IMLAY,

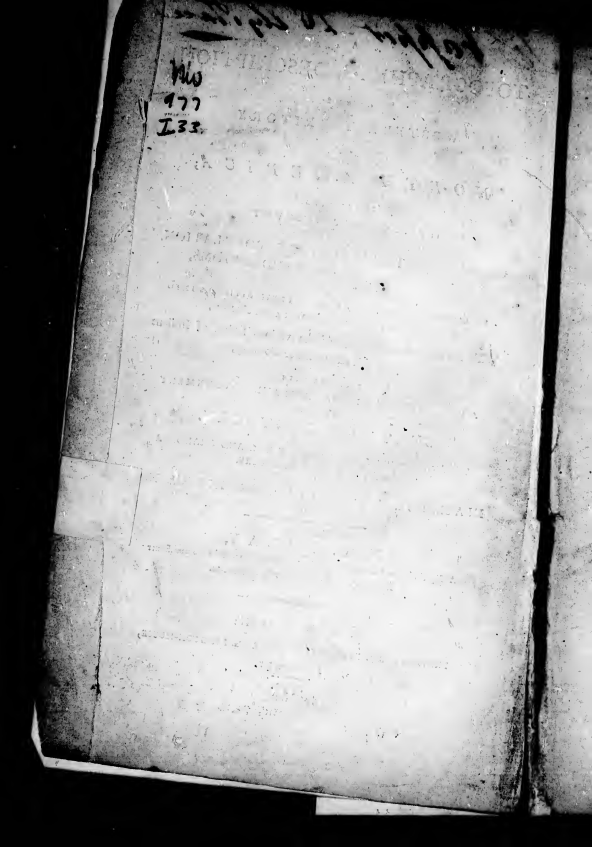
A Captain in the American Army during the late War, and a Commissioner for laying out Land in the Back Settlements.

LONDON:

PRINTED FOR J. DEBRETT, OPPOSITE BURLINGTON-HOUSE,

PICCADILLY.

1792.



TOPOGRAPHICAL DESCRIPTION

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WESTERN TERRITORY

NORTH AMERICA, &c.

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THE Author of the following Letters having been an early witness to the fettlement of Kentucky, had frequently fuggested to me the importance of that rifing country. But I confess that, with every deference to his judgment, I was not aware how defervedly it had been estimated as of the utmost confequence. A momentous æra, during feveral years of which the eyes of the whole world were attentively fixed upon Europe, had fo entirely occupied my mind, that, regardles of occurrences in the remote parts of America, I felt no inconfiderable aftonishment at finding that Kentucky was to be admitted as a separate State into the federal government.

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It fruck me as a natural object of enquiry to what a future increase and elevation of magnitude and grandeur the fpreading empire of America might attain, when a country had thus fuddenly rifen from an uninhabited wild, to the quantum of population necessary to govern and regulate its own administration.

It was under this idea that I requested my friend to send me, at his leifure, a complete description of the western country of America; an enumeration of the laws and government of Kentucky; and an account of that district of country which appeared the most likely to become a new State.

All this he has done in fo ample a manner, that when the news of the defeat of General St. Clair was received, I thought that the letters in queftion would prove acceptable to the Public, as imparting to them a more particular knowledge of that country, fo apparently the bone of contention between the Indians and the Americans. ((iii)

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Conceiving a newspaper to be the most proper channel of communication, I offered a copy of fuch of the letters as I had then received, to the Editor of the Morning Chronicle. But the important crifis of the time, with respect to parliamentary business. and European politics, did not admit of his. devoting fo large a fhare of that excellent paper to their infertion, as the length of the letters would have required; and to have mutilated them, would have been doing injustice to the Author, and leaving the information incomplete, But as feveral other of his letters have fince come to my hands, I have determined to publish them in a book, not doubting but that the world will receive as much information and amufement from them as I myfelf have experienced, · · ·

It is very certain that no work of the kind has hitherto been published in this country a and when original matter is brought before the Public, furely it cannot fail to prove aca 2 ceptable ceptable to the philosopher, and entertaining to the curious.

The occasional remarks, which he has interspersed, respecting the laws, religion, and customs of Europe, are entitled to the greatest indulgence, as I believe them to be made with the greatest candour.

A man who had lived until he was more than five-and-twenty years old, in the back parts of America (which was the cafe with our Author, except during the period he ferved in the army), accustomed to that fim-. plicity of manners natural to a people in a state of innocence, fuddenly arriving in Europe, must have been powerfully stricken with the very great difference between the fimplicity of the one, and what is called etiquette and good breeding in the other. Perhaps fuch a perfon is better calculated than ourfelves to judge of our manners; and. doubtlefs habit very materially acts upon the human mind, and fince it has been too much oldrigou the

the practice in Europe to confer favours in proportion to the fervility of courtiers, I am apprehensive that we have imperceptibly loft much of our energy and manlinefs.

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ch: hc The calculated rife of the American empire, which these letters contain, will not, I think, appear extravagant, when we recollect the rapid strides which have advanced it to its present flourishing state of wealth and population.

In the life of Edward Drinker, which was published in Philadelphia, April 1783, are contained these remarkable particulars:

* Edward Drinker was born in a cottage in 1688, on the fpot where the city of Philadelphia now flands, which was inhabited, at the time of his birth, by Indians, and a few Swedes and Hollanders.

"He often talked of picking blackberries, and catching wild rabbits, where this populous city is now feated. He remembered the arrival of William Penn, and used to point point out the fpot where the cabin flood in which that adventurer and his friends were accommodated on their arrival.

"He faw the fame fnot of earth, in the course of his own life, covered with woods and bushes, the receptacles of wild beafts and birds of prey, afterwards become the feat of a great and flourishing city, not only the first in wealth and arts in America, but equalled but by few in Europe.

"He faw fplendid churches rife upon moraffes, where he used to hear nothing but the croaking of frogs; great wharfs and and warehouses, where he had often feen favages draw their fish from the river; he faw that river afterwards receiving fhips and merchandize from every part of the globe, which, in his youth, had nothing bigger than an Indian capoe;

crowned heads; but when he heard of the oppreflive and unconstitutional acts passed in Britain, od in were

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Britain, he bought them all, and gave them to his grandions to make kites of; and embracing the liberty and independence of his country, after feeing the beginning and end of the British empire in Pennsylvania, and after triumphing in the establishment of freedom, he died in November 1782."

I repeat, that when we recollect the wonderful changes which have taken place during the life of one man, in Pennfylvania, under all the difadvantages with which the population of that country was attended, as well as the reft of America, posterity will not deem it extraordinary, should they find the country fettled quite across to the Pacific Ocean, in lefs than another century.

I will suppose that the inhabitants of America amount at present to four millions of souls at least, and that their population doubles once in twenty or twenty-five years; at the end of a hundred years their number will be fixty-four millions.

(wiii)

This is a very fimple but very obvious truth. To be feafible of this, we have only to mark the flages of its growth. For, whether the feeret of its amazing fecundity is owing to the great proportion of room which the extent of its territory affords, fignifies very little, as it does not appear likely that any material alteration, in that refpect, will take place in the courfe of fo fhort a time as a century ; as the expansion of its dominion will fecure the fame advantages to population.

The immenfe extent of the American empire abounds with all climates, with every kind of foil, and with rivers fo various and extensive, that it feems calculated to become a rival to half the globe in trade and riches.

Some obstructions have interfered with the navigation of the Missifippi, which were as repugnant to found policy on the part of Spain, as it was distressing to the people of the western country.

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It was under that coercion that the people of Kentucky in convention, in the year 1788, petitioned the United States, upon the fubject of their grievances; who, in confequence, remonstrated with the Court of Spain upon that fubject, when fome indulgence was granted, though that navigation was not entirely liberated.

This petition contains fentiments fo pure, and fo manly, that I think there cannot be a better idea conveyed of their dispositions and manners, than by inferting it at full length.

** Fathers, fellow-citizens, and Guardians of our rights,

"As we addrefs you by the appellation of fathers, we rely on your paternal affection to hear us; we rely on your justice, as men and citizens, to attend to the wrong done to men and citizens; and as a people recognifed by the folemn acts of the union, we look for protection to the federal head.

" When the peace had fecured to Ame-

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rica that fovereignty and independence, for which fhe had fo nobly contended, we could not retire with our Atlantic friends, to enjoy, in eafe, the bleffings of freedom. Many of us had expended, in the ftruggle for our country's rights, that property which would have enabled us to posses a competence with our liberty. On the western waters, the commonwealth of Virginia posfessed a fertile, but uninhabited wild. In this wilderness we fought, after having procured liberty for our posterity, to provide for their support. At the experiment of the support.

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et—it was not in fafety we trod—the vile favage thirfted for blood, lurked in our why paths, and feized the unfulpecting hunter." "Whilft we lamented the loft friend, a brother, a father, a wife, a child became the victim to the barbarian tomahawk—Inftead of confolation, a new and greater misfortune deadened the fenfe of former afflictions. From the union we receive no fupport ; but we impeach not their juftice. Ineffectual treaties, often renewed, and as often broken by the favage nations, ferved only to fupply them with the means of our deftruction.

"But no human caufe could controul that Providence which had defined this western country to be the feat of a civilized and happy people. The period of its accomplishment was distant, but it advanced with rapid and incredible strides. We derived strength from our falls, and numbers from our losse-the unparalleled fertility of

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our foil made grateful returns, far difproportioned to the flight labour which our fafety would permit us to beftow—our fields and herds afford us not only fufficient fupport for ourfelves, but also for the emigrants, who annually double our numbers, and even a furplus still remains for exportation—this furplus would be far greater, did not a narrow policy shut up our navigation, and difcourage our industry.

" In this fituation we call for your attention—we beg you to trace the Miffiffippi from the ocean—furvey the innumerable rivers which water your weftern territory, and pay their tribute to its greatnefs—examine the luxuriant foil which those rivers traverfe. Then we ask, can the God or WISDOM AND NATURE have created that vast country in vain? Was it for nothing that he bleffed it with a fertility fo astonishing? Did he not provide those great streams which enter into the Miffiffippi, and by it communicate 0-

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municate with the Atlantic, that other nations might enjoy with us the bleffings of our prolific foil? View the country, and you will anfwer for yourfelves. But can the prefumptuous madnefs of man imagine a policy inconfiftent with the immenfe defigns of the DEITY? Americans cannot.

"As it is the natural right to the inhabitants of this country to navigate the Missiffippi, fo they have also a right derived from treaties and national compacts.

" By the treaty of peace, concluded in the year 1763, between the crowns of Great Britain, France, and Spain, the free navigation of the river Miffiffippi was afcertained to Great Britain.

"The right thus afcertained was exercifed by the fubjects of that crown, until the peace of 1783, and conjointly with them by the citizens of the United States. By the treaty, in which Great Britain acknowledged the independency of the United States, fhe

(xiv.)

tion of the Miffiffippi.

" It was a right naturally and effentially annexed to the pofferfion of the weftern country. As fuch it was claimed by America, and it was upon that principle she obtained it. Yet the court of Spain, who poffefs the country at the mouth of the Miffiffippi, have obstructed your citizens in the enjoyment of that right.

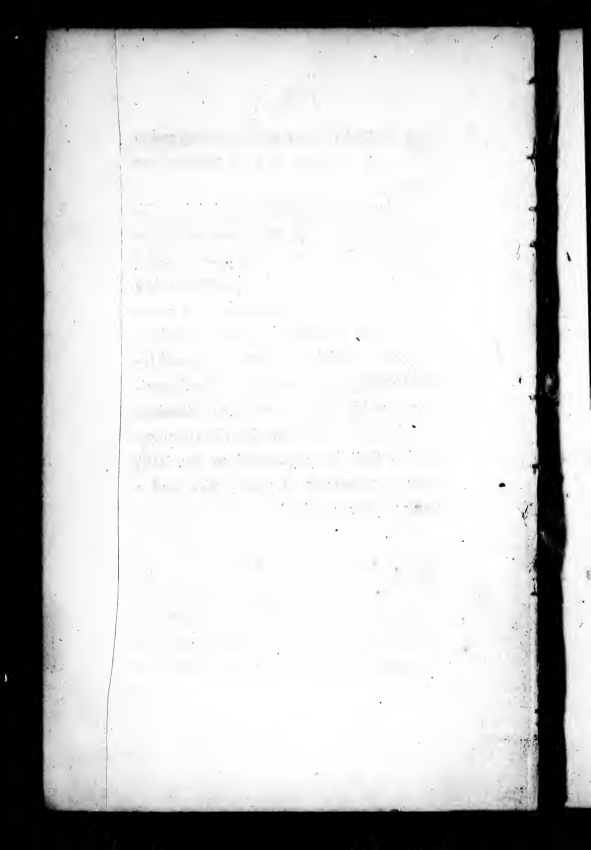
" If policy is the motive which actuates political conduct, will you fupport this right, and thereby enable us to affift in the fupport of government?

" If you will be really our fathers, ftretch forth your hands to fave us—if you would be worthy guardians, defend our rights. We are a member, that would exert every muscle for your fervice. Do not cut us off from your body. By every tie of confanguinity and affection, by the remembrance of the blood which we have mingled in the common

(xv)

common caufe, by a regard to justice, and to policy, we conjure you to procure our rights.

" May your councils be guided by wifdom and juftice, and may your determination be marked with decifion and effect ! Let not your beneficence be circumfcribed by the mountains which divide us; but let us feel that you are really the guardians and afferters of our rights. Then you would fecure the prayers of the people, whofe gratitude would be as warm as their vindications of their rights will be eternal—Then our connection fhall be perpetuated to the lateft times, a monument of your juftice, and a terror to your enemies."



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with the all and an all i Lennovan di sintari ... frei militari a g urch fire nu LE ToTER. I. tott inevent contrato lo regi a i clisti a dista di apresente MY DEAR FRIEND, SALAS CORENTUCKY. ad Lobavion vico THE talk you have given me, however difficult, I undertake with the greatest pleasure, as it will afford me an opportunity of contrasting the fimple manners, and rational life of the Americans, in these back fettlements, with the difforted and unnatural habits of the Europeans : which have flowed no doubt from the univerfally bad laws which exift on your continent, and from that pernicious fystem of blending religion with politics, which has been productive of univerfal depravity. 1220 277 While . B

While ignorance continued to darken the horizon of Europe, prietteraft feems to have forged fetters for the human mind, and, in the fecurity of its own omnipotence, to have given a ftamp to the writings, and opinions of men, that rivetted the tyranny of those ingenious fophists-The confequence has been lamentable in the extreme.

There are æras favourable to the rife of new governments, and though nature is governed by invariable laws, the fortune of men and ftates appear frequently under the dominion of chances: but happily for mankind, when the American empire was forming, philosophy pervaded the genius of Europe, and the radiance of her features moulded the minds of men into a more rational order.

It was the zenith of your power, and the inflated grandeur of visionary plans for dominion, which the remains of gothic tyranny produced, that gave occasion to the rife of our independence. We claim no merit or superior wildom in avoiding the complication of laws which difgraces the cousts of Great Britain, as well as the rest of Europe. We horiorged curity ftamp rivetuiftshe ex-

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We have only appropriated the advantages of new lights, as they have fhome upon us; which you have an equal chance of doing; and your not doing it, must remain a monument of your folly, calculated to excite the aftonishment and indignation of a more manly progeny. However, I shall leave this subject for the prefent, and proceed in order in the history, &c. &c. which you request; hoping that you will be content to receive my remarks by letter, from time to time, as I may find an opportunity of fending them.

The veftiges of civilization defcribed by Carver and others, on this fide of the Allegany mountains, are intirely imaginary. . Every mark that is human has the feature of barbarism, and every comparison of the natives and animals, with those of the old world, tends to confirm the opinion of those sensible men (fome of whom wrote more than a century ago) who thought that America was peopled from Scythia, by the freights of Kamtschatka: which opinion has been followed by your judicious natural hiftorian Pennant, in his preface to his Artic Zoology. They fay, first, "America has always been better 12.5 B 2 peopled peopled on the fide towards Afia, than on that towards Europe : Secondly, The genius of the Americans has a greater conformity to that of the Tartars, who never applied themselves to arts: Thirdly, The colour of both is pretty much alike; it is certain that the difference is not confiderable, and is perhaps the effect of the climate, and of those mixtures with which the Americans rub themselves : Fourthly, The wild beafts which are feen in America, and which cannot reasonably be supposed to have been transported thither by fea, could only have come by the way of Tartary." An addition to these arguments is, that the bifon of Scythia, and what is called the buffalo in America, are precifely the fame species of animal; besides, the animals of both countries bear the ftrongest refemblance o Leion > to each other.

Every thing tends to convince us, that the world is in an infant ftate. If it is fubject to change only from the gradual wear which the operations of the elements neceffarily produce, and which is fo infenfible as to require us to contemplate the immenfity of time and fpace to comprehend a caufe

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caufe for the alterations we discover, still the various phænomena, which are every where to be found, both on the furface and in the bowels of the earth, afford fufficient proof that there has been a recent alteration upon the face of the globe. - Whether or not mankind came originally from the East fignifies little. It is, however, certain, that Europe was in its infancy three thousand years ago; and that America was still less advanced to maturity, I believe alfo will be acknowledged; though the barbarism of the one, and the comparative civilization of the other, is no argument : for, let our hemilphere have been peopled as it would, it had the difadvantage of having no polifhed country in the neighbourhood of its vaft extent of dominion; and if, it received emigrants from Tartary, they were equally favage with themfelves; or if from the wreck of a Chinefe, or Japanefe veffel, they feem to have been too rare (if ever) to have been productive of much good to the Americans. The idea of the Incas of Peru being of Chinefe origin merits no confideration.

That man posses from nature the talents neceffary

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ceffary to his own civilization, and that perfection of philosophy and reason which dignifies his nau ture, admits, I should conceive, of no dispute. In all countries which wear the marks of age, men feem always to have been advancing their improvements for the comfort and order of fociety. Adventitious circumstances have rapidly. increased them in modern times in the old world, while they have retarded them in the new, among the natives. The improvements in navigation led to the overthrow of two empires in America which had attained confiderable improvements ; and if the natives which still remain are barbardue, we must, in justice to human nature, allow that the contempt with which the Whites have always treated them, and the nefarious policy of encouraging their fury for intoxication, have proxed the only caufe of it. This produced fuch: an effect, that the population of the Indian nations, had decreafed more than a twentieth hearly a century ago, according to the account of Charlevoix.) to ... wind to ... el ...

While Spain was practifing the most odious tyranny, and facrilegious inhumanity under the cloak ((87))

perfection es his nalifpute: Ct is of age, ing their fer of fove rapidly. old world. w. among avigation h America vements 🛊 ire barbaure, allowi nites have policy of ion, have uced fuch: ndian nath nearly: of Charft odious nder the cloak

cloak of a deteftible religion, over millions of the miferable Americans, gorging an infatiable avarice in the glittering mines of the new world, England and France, with more humanity, opened fettlements in North America. Other European powers had fome part in thefe fettlements : but, after fome changes previous to the beginning of the prefent century, England feems to have been left in quiet poffession of the country, lying upon the Atlantic coaft from East Florida to the Bay of Fundy. The French, in the mean time, were rearing a colony in the unhofpitable and frozen forefts of Canada. The ambition of Lewis XIV. and the dazzling fcenery which the grandeur of his projects difplayed, alone could have prompted that people to have perfevered in fo ruinous an undertaking. But in purfuing the great object of that voracious tyrant, the river St. Lawrence was afcended, Lake Ontario was traverled, the falls of Niagara were paffed, and following the waters which lead to the Miffiffippi river, the delectable country of Louisiana opened in all the splendour and variety of its charms. After the treaty of Utrecht, both nations continued tinued quietly the object of aggrandizement. The plan of France was infidious. In poffeffion of the mouth of the river Miffiffippi, which empties into the Gulf of Mexico in about lat. 29% and the river St. Lawrence, which empties into the fea between Cape North and the coaft of Labrador, to the northward of tlat. 48°, the feems to have contemplated the confolidation of this vaft empire. Miffionaries were every where employed to convert the natives; and fo fuccefsful were they, that a perfon, even in times of hoftility, fpeaking French, will find fecurity from the attachment of the people to every thing which is French.

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The mifcarriage of the celebrated fcheme of Law's for fettling Louifiana, for a time retarded the progrefs of that coloffian plan. But the communication between Canada and Louifiana being fixed and fecured by fortreffes at Niagara and Detroit, and the Indians being univerfally friendly to the French, the features of the Titan was difcovered in their erecting Fort Du Quefne at the junction of the Mononahala and Allegany rivers, which form the Ohio. This led to the andizement. In poffef-Rippi, which in about lat. hich empties and the coaft of lat. 48°, he confolidaies were every itives; and fo even in times find fecurity to every thing

ted fcheme of time retarded an. But the and Louifiana Tes at Niagara ng univerfally s of the Titan Du Quefne at and Allegany his led to the war

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war between England and France in the year 1755, as you may well recollect. But though that war terminated fo glorioufly for Great Britain, and fecurely for the then colonies, still we remained ignorant of the whole of the fine country lying between the high hills, which rife from Great Sandy river, approximate the Allegany mountain, and extending down the Ohio to its confluence with the Miffiffippi, and back to those ridges of mountains which traverse America in a S. W. b. W. direction, until they are loft in the flat lands of West Florida. However, certain men, called Long Hunters, from Virginia and North Carolina, by penetrating these mountains (which ramify into a country 200 miles over from east to west, called the wilderness), were fascinated with the beauty and luxuriance of the country on the western fide, which their enraptured imaginations could not find words fufficient to depict.

A grant had been fold by the Six Nations of Indians to fome British commissioners at Fort Stanwix in 1768, which comprehended this country, and which afforded the Americans a pretext

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for a right to fettle it; but it was not yet fufficiently known, and those Indian natives who were not concerned in the grant, became diffatiffied with the profpect of a fettlement which might become fo dangerous a thorn in their fide, and committed fome maffacres upon the first explorers of the country. However, after the expedition of Lord Dunmore in 1774, and the battle at the mouth of the Great Kanhaway, between the army of Col. Lewis and the confederated tribes of Indians (in which these intrepid people suffered feverely), they were in fome measure quiet. The affembly of Virginia began now to encourage the peopling that diffrict of country called Kentucky, from the name of a river which runs nearly through the middle of it. This encouragement confilted in offering 400 acres of land to every perfon, who engaged to build a cabin, clear a piece of land, and produce a crop of Indian corn. This was called a fettlement right. Some hundreds of these fettlements were made : but, in the mean time, Mr. Richard Henderson of North Carolina, a man of no inconfiderable abilities, and more enterprife, had obtained a grant

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t fuffies who diffatifh might ide, and t explore expedibattle at tween the ated tribes le fuffered quiet. The encourage called Kenwhich runs This encoures of land nild a cabin, crop of Inment right. were made ; d Henderfon confiderable l obtained a grant 11)

grant from the Cherokee tribe of Indians for this fame tract of country; and though it was contrary to the laws of the land for any private citizen to make purchases of the Indians, still Mr. Henderfon perfevered in his intention of eftablishing a colony of his own. To the inhabitants he intended to grant the power of making their own laws, while he retained the executive authority in his own hands. He actually took poffession of the country, with many of his followers, where he remained pretty quiet, making very little improvement, Virginia being at that time entirely occupied with the war which had commenced between Great Britain and the confederated states. Most of the young men from the back settlements of Virginia and Pennfylvania, who would have migrated to this country, having engaged in the war, formed that body of men called Rifle-men; which not only checked the growth of the fettlement, but fo dried up the fources of emigration, that it was near being annihilated by the fury of the favages, who were hurried on by the emiffaries of the government of Canada.

Though a confiderable number of inhabitants

had

had fled from the different states to this country, in fearch of an afylum against the calamities of the war on the other fide of the mountains in 1778, 1779, and 1780, yet fo diffressed was the fettlement during this last year, after a rigorous winter (which had been more than usually fevere upon the continent), that the fettlers judged right, when they determined to abandon the country for ever; but they were diverted from this step by a feasonable reinforcement of emigrants, after having experienced every horror which a fanguinary war can produce.

The legality of Mr. Henderfon's claim was inveftigated by the ftate of Virginia in 1781; and though there could be no fort of equity in it, he having acted in contempt of the ftate, the legiflature, to avoid feuds or difturbances (for Henderfon ftill had influence), agreed, as an indemnification for the expence and trouble he had been at, that he fhould be allowed a tract of country twelve miles fquare, lying in the forks of the Ohio and Green rivers : a tract of his own chufing.

Virginia gave farther rewards and encouragements his country, alamities of hountains in freffed was , after a rimore than at the fettlers to abandon ere diverted forcement of every horror e.

elaim was inn 1781; and uity in it, he ute, the legifes (for Henas an indempuble he had ed a tract of in the forks a tract of his

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ments at this time to the first fettlers, for the perils they had undergone in the establishment of their settlement, of a tract of a 1000 acres, called a pre-emption right, to be laid off adjoining to the settlement of 400 acres, the grantee only paying office sets for the same. After this period (i. e. 1781), a land office was opened by the state, granting warrants for any quantity of unlocated land, upon condition of certain sums of the depreciated continental currency being paid into the treasfury, at so much for an hundred acres. The great plenty and little value of this money foon caused the whole country to be located, which was one of the material causes of its rapid population.

It was neceffary, in the management of this bufinefs, that care fhould be taken to prevent that perplexity and litigation, which the vague manner in which that bufinefs was executed in many inftances, would neceffarily produce. For this purpofe, three principal furveyors were appointed, who were to lay, or caufe to be laid off, by their deputies, the different locations within the limits of their diftricts: this being done, and

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and recorded in the office, the original furvey was fent to the deputy register's office, there to be recorded; from which it was fent to the principal register's office at Richmond, the feat of government, there to remain twelve months, in order that any perfon having a claim, by virtue of a prior location, might have an opportunity to enter a caveat, and prevent a furreptitious grant from iffuing. Commissioners were also fent to adjust the claims of fettlement and preemption rights; by which means order was preferved, and the government of a district of country, detached, and feparated at that time more than 200 miles from any other fettled countrya country which had grown up under the devaftation of a most barbarous Indian and civil war. and under the miferies of famine and diffrefs. fettled by all orders of men in the United States, men of different interests, and different politics, was preferved; and the order and quiet, which prevailed in 1784, was fufficient to have induced a stranger to have believed that he was living Such is the under an old fettled government. science of jurisprudence, when it works upon fimple * fimple, but fubstantial fprings. Hence arifes harmony without expence, and equity without litigation. Here are no musty forms, to lead you into labyrinths of doubt and perplexity, no contradictory cafes and reports to distract your opinions :—our decisions are governed by acts of the legislature, decreed upon the elementary principles of truth and justice.

After the peace between Great Britain and the United States in 1783, the fettlement of Kentucky was confidered as formed; but it was not yet determined, whether it was to be an appendage of Virginia or not. The United States claimed the back country as the property of the whole union, which should be appropriated to the use of the federal government; but Virginia urged the right of the charter granted by James I. which defcribed its boundaries in this ftrange way.-To commence at a point fouthward of the capes of Chefapeak Bay, in lat. $36^{\frac{1}{2}\circ}$ running due west from thence, then setting off from the faid beginning, and running to lat. 37° 57' upon the coaft, which is a little to the northward

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northward of the faid capes, and then running a north-west course. This indefinite grant, having no actual boundaries feems to have originated ; in the belief of the times of its birth, i. e. that the Atlantic and Pacific oceans were only divided by a narrow tract of country. This grant forming a kind of obtufe angle, expanding as it advanced weftward, comprehended the whole of the fine country on both fides of the Ohio. But, in order to adjust all disputes, the state of Virginia offered to concede the country westward of the Ohio, provided that other individual states, holding back lands, would give up theirs, and the whole of the country comprehended within the prefent limits of the state, on the eastern fide of the river Ohio, should be guaranteed to them by Congress. This was done; and thus the federal government became poffeffed of all the back lands in America.

Thus flood matters refpecting Kentucky the latter end of 1783. As it is neceffary for me to take a retrospective glance of the progress of ing a aving ated ; . that only This pandd the of the , the untry r ingive comf the Ohio, gress. vernds in

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of peopling feveral other parts of the western country I must begivour indulgence and time for another letter. In the mean time, believe me to be devoted to your wishes.

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I am, molt fincerely, Your's, &c.

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LETTER II.

MY DEAR FRIEND,

KENTUCKY.

T H E memorable defeat of General Braddock retarded for fome little time, our opportunities of acquiring a further knowledge of the country on the fources of the Ohio. But the taking Fort du Quefne by General Forbes, in 1760, opened to the view of the colonies of that day a new world. Lands were granted by government to the army, for fervices done during the war, which in a great meafure, with the garrifoning Fort du Quefne (now called Fort Pitt), contributed to form the first English fettlement upon the weftern waters.

After the treaty of Paris in 1763, by which Great Britain obtained a ceffion of Eaft and Weft Florida, and all the country lying eaft of the Miffiffippi, with a right to navigate that river, frequent incurfions had been made from that time down the Ohio and Miffiffippi to New Orleans. But in these excursions, which were by water, very little knowledge of the Kentucky country country had been obtained, except at the Rapids and fome few other places upon the banks of the river.

Louifiana was well known, and many fettlements were forming, previous to the late war, on the eastern fide of the Missifippi, above and below the Natchez: fome troops had been flationed in the Illinois, and at Post St. Vincent on the Wabash river, where the French inhabitants lived and cultivated their little plantations, in the ftyle of the Patriarchs of old; enjoying the charms of nature, decked in all the foft fimplicity which the genial current of the human foul, unfophifticated by the alloy of European artifice, produces in fuch elegant and fascinating variety. They possessed all the social talents in an eminent degree: and their hofpitality was ever enlivened with the charms of wit, and the exhilerating juice of the vine; which grew and flourished to such a degree as to produce wine for exportation. These settlements still exist; but the settlements upon the Missiffippi that were made previous to the war, were broken up by Indians, who inhabit the D 2 country

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vhich and ift of that from New were ucky intry country between Georgia and Weft Florida, called the Cherokee, Creeks, Chacktaw, and Chichafaws nations. Befides, by the treaty of 1783 between Great Britain and the United States, we acquired, the country on the eaftern fide of the Miffiffippi river, only as low as the commencement of the 32 deg. or to the Natchez; fo that those fettlements could not be renewed by the Americans, as both Eaft and Weft Florida fell into the hands of Spain by the fame peace.

The fouthern limits of Virginia, being lat. $36\frac{1}{2}$ deg. are divided from North Carolina by a line of demarkation in a direct weft line, until it ftrikes the Miffiffippi a little below its junction with the Ohio. The fame ridge of mountains which feparates Virginia from the weftern country, feparates the Carolinas alfo; and on this fide of the mountain, within the limits of North Carolina, the luxuriance of the foil, in fome parts, is equally aftonifhing as that of Kentucky. When Lord Cornwallis penetrated into the back parts of that ftate, many of its inhabitants began to fly over the mountains for fecurity; and thus commenced lorida, v, and eaty of United eaftern as the tchez; enewed t Floe fame

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commenced the fettlement called Cumberland from the name of its river, which is a confiderable branch of the Ohio, and joins it not a great way from its mouth. This fettlement began to form in 1780, and was encouraged by the fame means as the fettlement of Kentucky, *i. e.* by fettlements and pre-emption rights; and now promifes to become fecond in magnitude to Kentucky, of all the fettlements upon the weftern waters, and in a few years, from its rapid growth, doubtlefs will become a diffinct ftate. Such is the rapidity with which this part of the world is peopling.

There are fettlements still to the fouthward of this, in what is called the Great Bend of the Tenasee, or the Muscle Shoals, which have been made without the permission of the federal Government. This is a fine tract of country, and in time must become very valuable from its particular situation, and the peculiar manner in which the navigation of this country must be conducted, concerning which I shall expatiate in its proper place. Its proximity to the southern Indians renders

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it rather dangerous at prefent; but the growing ftrength of Frenchbroad and Nolachufky above, upon the waters of the fame rivers will foon afford fecurity to every part of the Tenafee country.

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The country of Holfton is still above these fettlements upon the head waters of the fame river, on the borders of Virginia and North Carolina; and that you may form fome idea of the prowefs of those people, 1 will relate a circumstance, which, perhaps, is not generally known on your fide of the water. When Lord Cornwallis had advanced, in 1780, into the back parts of North Carolina, he detached Col. Fergufon with about 500 British troops, to a place called King's Mountain, in order to give fecurity to the faithful and loyal subjects of his Majefty, who were confiderably oppreffed by their unfaithful countrymen the rebe!s. Col. Campbell, a Virginian, who lived in those back fettlements, hearing of the rendezvous of the loyalists, under the banner of Col. Ferguson's detachment, at King's Mountain, affembled what militia he could, and began his march on horfeback rowing above, l foon 'enafee

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back in the evening, without mentioning their deftination, and by continuing their march, without interceffion for upwards of one hundred miles, came up with them the fecond morning, about the break of day, when their horfes were left at the foot of the mountain with a fmall guard; his little army, divided into three detachments, were led to feparate attacks, and in lefs than half an hour the hill was carried, Col. Fergufon killed, and the greater part of his detachment made prifoners. Col. Campbell's army amounted to about 500: he took more prifoners. From fuch fpecimens, I think thofe people can have nothing to fear from M'Gilvery.

I have not related this ftory from vanity, or from the most diftant idea that the Americans are in any respect superior to Englishmen; so far from it, that no man can more warmly admire the true English than I do: but I have told it as a circumstance tending to prove, that men feeling the spirit of liberty are always superior to flaves; and that a well regulated militia are equal to the defence of a country without the expence of supporting a standing army, which is not

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not the only inconvenience flowing from fuch a fyftem. How much of the labour and ingenuity of a flate is facrificed by fuch a policy ! In how many inftances have the laws and civil authority been trampled upon by the contumely and ignorance of men educated with none but military ideas and habits, and thereby the refpect due to laws contaminated, and an indignant people awed by a martial phalanx! While a good citizen feels his own infignificance, the patriotic heart mourns for the facrilege committed upon their privileges with that impunity, which the patronage of a flanding army affords to the executive power of a flate.

We will now return to Kentucky which is the key-ftone of the fettlements upon the waters of the Miffiffippi. The years 1783 and 1784 brought out vaft numbers of emigrants from all parts of America; particularly the latter year, when it was fuppofed that in Kentucky alone, not lefs than 12,000 fouls became fettlers: feveral Europeans from France, England and Ireland were among the number. The Indians gave us a refpite, and there feemed to be nothing wanting

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wanting to make us the happiest people upon earth.

In 1782 the State of Virginia had given us a General Court, with Judges and an Attorney-General, to manage all legal affairs respecting the diffrict, without the trouble and expence of travelling to Richmond, which is diftant between five and fix hundred miles, two hundred of which were through an uninhabited wildernefs. In 1783, 1784, and 1785, great part of the country was furveyed and patented, and the people in the interior fettlements purfued their bufinefs-in as much quiet and fafety as they could have done in any part of Europe. Court-houses were built in the different counties, and roads were opened for carriages, which feven years before had not been feen in the country. The only roads hitherto were for fingle horfes.

In 1785 the diffrict had grown fo confiderable from the great number of emigrants which had arrived, and that refpectability which it had acquired produced a difposition in the inhabitants to become an independent State, and to be admitted as another link in the great federal

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chain. A convention was immediately formed by fending deputies from the different counties, who met at our metropolis, Danville, for the purpose of taking the matter into confideration; when it was determined, after fome debating, to petition Virginia for that purpofe. An Act had already paffed that State, authorifing any district of country over the mountains to feparate whenever a majority of the inhabitants fhould wifh it : but in this inftance it was urged, by those who were not friendly to the feparation, that it was not the wifh of the majority of the inhabitants of Kentucky to become independent. In fact, many Gentlemen holding confiderable tracts of land in the diffrict, who were not refidents, thought our feparation would be premature, particularly as we had courts of juffice, whole jurifdiction was distinct from that of Virginia, and the only folid complaint (which, indeed, was a ferious one) was the distance to which we must fend our representatives, and our local fituation requiring in fome instances a legislation, which the majority of the Affeinbly of the State would not be competent.

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formed t counlle, for ideradebatfe. An orifing s to febitants urged, ration, of the ndent. derable not rebremauffice. at of which. ftance atives, he inof the betent to

to judge of. However, this bufinefs was procraftinated; for finding, though we might feparate whenever we chofe, yet that it was optional with the legiflature of Virginia to recommend us to be taken into the federal government (which they were not likely to do, and which it was certain could not be done without), we were content to remain as we were for that time.

The federal government in the course of this year undertook to lay off the country welt of the Ohio, in fuch manner as would answer the purpofe of felling the land, and fettling the country. Peace had been made the preceding year at Fort M'Intosh, between the United States and the Indians, in which the country upon the Muskingum, Scioto, and the Great and Little Miami rivers, had been given up by the Indians as a confideration for former maffacres, and as neceffary to produce permanent tranquillity; they finding the United States, by ceffion from Great Britain, had a right to all the country within the limits defcribed in the treaty of 17,832 and that it would be in vain for them to remonstrate against their peopling it, particularly E 2

larly as it was to Great Britain they were to look to for reftitution, who had abandoned them when allies, and fold their country without even confulting them. But when the furveyors began to act, the Indians difcovered immediate and hoftile figns of difapprobation, fome maffacres were committed, and the bufinefs was put off until the following Spring.

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Congress as yet had taken no decided meafures as to the organization of this country, or the mode of parcelling it out and disposing of it; the discontinuance of the late war was still recent, and the multifarious objects which prefented themselves to an infant Government, not recovered from the fhocks of a doubtful credit, together with the habitual idlenefs which the profession of arms produces, threw an embarraffment over all their proceedings. It was in this dilemma that they recommended the meeting of a convention, to be composed of deputies from the different States, to affemble in Philadelphia in May, 1787, to take into their confideration the nature and defects of the federal government as it then existed, In this examination

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amination they found that the old government wanted efficiency, and the total absence of unifon between the different States, from local laws and customs, was productive of delay, and a variety of obstructions, tending to counteract the concord of confederation.

It was under these confiderations that the prefent federal government arole. It has established one great and important principle for the benefit of mankind, and the extension of civilization, which is, that a power may fo exist in a government, as to admit of alteration or change, without danger to the tranquillity of the State; by government recommending to the constituent powers of that State, the deputing men to inquire into the radical defects of their constitution, and making such alterations as the improved wildom of experience may find necesfary. It is thus in the progression of things that governments will arrive at perfection.

I must beg that you will excuse this digression, as it was necessary to account for the delay in proceeding to the settlement of the country west

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of the Ohio. This buliness took up the greater part of 1787, fo that it was a year or more before much was done. ... In the meantime the Indians continued to increase their depredations. under a belief that, if once the Whites were fuffered to establish themselves on their fide of the Ohio, there would be no end to their incroachments duntil they became extirpated. In this opinion, they were not a little encouraged by the English traders at Detroit and Niagara, who, from an avarice, in human nature hard to be accounted for (but as it degenerates under bad laws and worfe morals), frek, in murder and + bloodshed, for the fale of a few extra pounds of gun+powder and lead. However fome land had been furveyed in 1786 and 1787, and in the latten year a fettlement was formed upon the Mufkingum, which may be looked upon as the commencement of the American fettlements upon the western fide of the Ohio. In 1788 and 1789 fome farther furveying was done; But little fince has been tranfacted in those parts, excopt wars between the Indians and the fettlers.

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Yet it is to be hoped that the decided measures taken by the United States will fecure peace, which cannot fail to promote prosperity.

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lers. Yet Nature in her pride has given to the regions of this fair river a fertility fo aftonishing, that to believe it, occular demonstration becomes neceffary. During these times of barbarous war and massace, the people of Kentucky and Cumberland, secured by their numbers and strength, except in their outermost plantations, enjoyed perfect security. The former continued to keep in view the object of her independence, and from the respectable sigure she has made in the administration of her affairs, it is at length agreed, that she is to be admitted into the federal union in June 1792.

Having furnished you with only an imperfect history of the manner in which this back country has been settled, I will endeavour, in compliance with your request, to give you a description of its natural and artificial productions. Believe me to be, fincerely,

Yours, &c.

MY DEAR ERIEND, RENTUCRY. IN caffing your eyes over the map of America, you will difcover that its weftern (or middle) country is divided from the Atlantic country by a chain of mountains which rife in the remote parts of the States of New-York and New Jerfey, and run a fouth-wefterly courfe, until they are loft (as I obferved before) in the flat lands of Weft Florida. The weftern country is those parts which are watered by the ftreams running into the Miffiffippi.

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DE E TTTER III. S MORRAS

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It is about fifty miles over the Allegany Mountain, croffing by the rout which General Braddock took from Fort Cumberland near the Potowmac, at the defcent into the country of Redftone on the Monongahala, the fouthern branch of the Ohio. This river rifes in the fame mountain confiderably to the fouthward, runs nearly parallel with it, the oppofite way, upwards of one hundred miles, and is navigable for boats nearly to its fource; the whole of this country beyond

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beyond the mountain is extremely fertile, well watered, and abounding with all kinds of timber calculated for building houfes, boats, cabinet work, &c. &c. The fugar maple-tree is intermixed in great quantities. From the foot of the mountain it is about fourteen miles to Redftone Old Fort, which is on the banks of the Monońgahala, and the ufual place of embarkation of people coming down the Ohio, who travel Braddock's road; from thence to Pittfburg is about fifty miles by water. Large tracts of flat land lay all along upon the banks of this river from the Old Fort to Pittfburg, which are capable of being made into extensive and luxuriant meadow ground.

This country is populous, it being the oldeft fettlement, and made immediately after taking Fort du Quefne. The Yohogania empties itfelf into the Monongahala about twentyfive miles above its junction with the Allegany river : the country on this river is more uneven, but in the vallies the foil is extremely rich. Near to Pittfburg the country is well-peopled, and there, as well as in Redftone, all the comforts of

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life are in the greatest abundance. Flour is manufactured in as good a flyle as in any part of America; and butter, cheefe, bacon, and every kind of provisions can be had in the greatest quantity. This whole country abounds in coal, which lies almost upon the furface of the ground; the hills opposite Pittsburg upon the banks of the Monongahala, which are at least three hundred feet high, appear to be one folid body of this mineral.

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This muft become in time the moft valuable grazing country in all America from the fertility of its foil, its capability of being formed into extensive meadows, and its proximity to the mountains which attract the clouds, and produce that moifture fo neceffary to grafs;—befides which, its fituation is about three hundred miles from Philadelphia, about two hundred and forty from Baltimore, and about two hundred and twenty from the federal city on the Potowmac, a diftance which is too great to carry by land the bulky articles of hufbandry; but to which cattle may be driven with the greateft eafe.

This country has derived no inconfiderable advantage s maart of every reateft n coal, round ; nks of re hunoody of

aluable ertility ed into to the broduce -befides d miles d forty ed and owmac, by land which e. ible advantage (35)

vantage from the fettlement of Kentucky, and the other fettlements which are making on the Ohio and Miffiffippi, the great road of migrating from the northern states lying through it: and indeed it is most convenient, both from Maryland and Virginia, at all feafons of the year, provided that there be any thing bulky to carry, the paffage being for the greatest part, by water, and the Potowmac navigable, a few places excepted, to fort Cumberland; all of which obstructions will be removed in a few years by canale which are cutting. From Fort Cumberland is to about fixty miles land carriage to Redstone Old Fort; but fo friendly has nature been to this country, that though it is without feas, yet the rivers run in fuch directions, that there is fcarce any place in all the back. parts of America, where art may not reduce the land carriage to a very fmall diftance. I cannot fpeak upon fo general a fubject definitively, but I mean to be underftood within fifteen leagues. It is afferted from the best authorities, that the land carriage between the Potowmac and Ohio may be reduced to lefs than twenty miles.

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Such is the progression of things in this country, that while there was apparently no market for its superfluous productions, every article has fold extremely well, in consequence of the number of emigrants who have been continually passing down the Ohio.

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Down from Pittfburg the country is flat on the banks of the river; but a little diftance from them it is confiderably broken, particularly on the north-western fide. Much good land, however, is interfperfed on the fouth fide as far as the approach to the little Kanhaway, where the nature of the foil feems reverfed, and the good land is then found on the western fide upon the Muskingum. There are some strips of rich land upon the little Kanhaway; but, farther up the river, the country is broken and steril, producing fcarce any other timber than the fir tree, or pine and knotty black oaks, which are generally deemed fymptoms of a bad foil. This tract of bad land extends quite into the mountains in a fouth direction, and runs fouth-westerly as far as Great Sandy river, with little or no variation, except on the bottoms of the Great Kanhaway, which

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which are extensive and rich. The bottoms on the Ohio are every where extensive and luxuriant. On the western fide of the river, the country beyond the rich vein of land on the Mulkingum, is only tolerable on this fide of the head waters of the Sciota, which are fucceeded by as fine a body of land as the imagination can paint. This extends confiderably near to the Ohio, and running weftward quite to the Miami, now approximates its banks, and difplays, in its verdure and variety of majeftic forefts, all that beauty and richnefs, which have been fo much celebrated by travellers who have paffed through The country on the eastern fide, except them. on the banks of the rivers, is indifferent. There is a body of good land on Great Sandy; but leaving that in a fouth-westerly courfe, high, rugged, and broken hills arife, which will hardly ever be capable of cultivation: thefe hills extend between thirty and forty miles and open into the fine lands of Kentucky. · · · ,

We have travelled now about five hundred miles down the Ohio in its meandering courfe, and we will fuppofe ourfelves at Limestone, where

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where the champaign country on the caftern fide of the river begins. This is the usual landing place for people coming down in boats, who mean to fettle in the upper part of the State, as I shall in future call it. It is now necessary to look back to that country, which we have travelled through with fuch rapidity. Pittfburg lies in about lat. 40° 40', the general course of the Ohio is about W. S. W. and the diftance by land from Pittfburg to Limestone is nearly 300 miles. But as the northern limits of the state, are Great Sandy, which is fome diftance above Limeftone, we may fix them as nearly as can be, in lat. 39° 30'. I am forry I cannot fpeak with more precifion, but these things have not yet been afcertained from observation.

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The eaft fide of the Ohio for about ten or twenty miles below Whealing, which is about one hundred below Pittíburg, is generally well fettled. There are few fettlements on the oppofite fhore until you come to the Muſkingum, and the country now wears the face of a wildernefs on both fides of the river, there being no habitations n fide inding who ite, as ary to ravellies in Ohio from But Great tone, . 39° prefcer-

en or bout well ppo-, and mcfs abiions tations worth notice, except at the mouth of the Great Kanhaway, until we arrive at Limeftone.

Every thing here affumes a dignity and fplendour I have never feen in any other part of the world. You afcend a confiderable diftance from the fhore of the Ohio, and when you would fuppofe you had arrived at the fummit of a mountain, you find yourfelf upon an extensive level. Here an eternal verdure reigns, and the brilliant fun of lat. 39°, piercing through the azure heavens, produces, in this prolific foil, an early maturity which is truly aftonishing. Flowers full and perfect, as if they had been cultivated by the hand of a florist, with all their captivating odours, and with all the variegated charms which colour and nature can produce, here, in the lap of elegance and beauty, decorate the fmiling groves. Soft zephers gently breathe on fweets, and the inhaled air gives a voluptuous glow of health and vigour, that feems to ravish the intoxicated fenfes. The fweet fongsters of the forefts appear to feel the influence of this genial clime, and, in more foft and modulated tones, warble their tender notes in unifon with love

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love and nature. Every thing here gives delight; and, in that mild effulgence which beams around us, we feel a glow of gratitude for the elevation which our all bountiful Creator has beftowed upon us. Far from being difgufted with man for his turpitude or depravity, we feel that dignity which nature beftowed upon us at the creation; but which has been contaminated by the bafe alloy of meannefs, the concomitant of European education, and what is more lamentable is, that it is the confequence of your very laws and governments.

You muft forgive what I know you will call a rhapfody, but what I really experienced after travelling acrofs the Allegany mountain in March, when it was covered with fnow, and after finding the country about Pittfburg bare, and not recovered from the ravages of winter: there was fcarcely a blade of grafs to be feen, every thing looked dreary, and bore thofe marks of melancholy which the rude hand of froft produces. I embarked immediately for Kentucky, and in lefs than five days landed at Limeftone, where I found nature robed in all her charms. ing and ma wo the hay wh the tio in of bef dig try rye ree tee ten fiz

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It naturally ftruck me that there was fomething in climate that debafed or elevated the human foul. That chill penury which a steril country and damp cold climate produces, in accumulating the wants of men, had increased their dependance, which at once faps the first principles of man. I conceived that in the infancy of the world men in temperate climates had retained their freedom longest. Thus in England you have enjoyed a confiderable fhare of liberty, while almost all Europe have fuffered under the fetters of an odious despotism. The perfection of arts will meliorate the condition of man in every part of the world; but the amelioration of government and education must take place, before he will be able to refume his priftine dignity.

From Limestone to Licking creek the country is immensely rich, and covered with cane, rye grass, and the native clover. The cane is a reed which grows to the height frequently of fifteen or fixteen feet, but more generally about ten or twelve feet, and is in thickness from the fize of a goose quill, to that of two inches dia-

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meter; sometimes, yet feldom, it is larger. When it is flender, it never grows higher than from four to feven feet; it shoots up in one fummer, but produces no leaves until the following year. It is an ever-green, and is, perhaps, the most nourishing food for cattle upon earth. No other milk or butter has fuch flavour and richness as that which is produced from cows which feed upon cane. Horfes which feed upon it work nearly as well as if they were fed upon corn, provided care is taken to give them once in three or four days a handful of falt, otherwife this food is liable to heat, and bind their bowels. The rye-grafs, when it arrives to maturity, is from two feet and a half high to three and a half, and the head and beard refembles the real rye, and fometimes produces a fmall grain long and flender not unlike rye. Whether cultivation would bring it to the fame perfection, I can form no idea; it is however certain that it is a very good and valuable grafs. The clover is in no respect different from the clover in Europe, but as it is more coarfe and luxuriant. There is a variety of other kinds of grafs

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grafs, which are found in different places; but I have only mentioned the two former, they being effected the most valuable.

In order to travel into the interior parts of the State the rout lies across the branches of Licking creek. There are feveral of them which take their rife in the high hills of Great Sandy rivers, and the fpurs of the Allegany mountain; they traverfe a most delightful country, and form a junction a fmall diftance below the Lower Blue Lick. A falt fpring is called a Lick, from the earth about them being furrowed out, in a most curious manner, by the buffalo and deer, which lick the earth on account of the faline particles with which it is impregnated. The country from the Fork to the Ohio is confiderably broken, but generally rich, and continues uneven, except on the banks of the river, quite to the mouth of the Kentucky, which is about one hundred and ten miles below the mouth of Licking creek by water, and feventy above the Rapids of the Ohio. Between the mouths of Licking and Kentucky lies the Great Bone Lick, which is justly celebrated for the remarkable bones G 2 which

which are found there, and which gave name to the place. Several of those bones have been fent to Europe; but I believe no natural historian has been able to give any decided opinion to what class of animals they belonged. Buffon has called them the Mammouth; but I am at a lofs to know from what authority, as we have no tradition either oral or written, that gives an account of any species of animals which were as large as those must have been, judging by the magnitude of the bones. Buffon fays, that fimilar bones have been found both in Ireland (if I am not mistaken) and in some part of Asia. It appears fomewhat extraordinary, at the first view, that we should discover manifest proofs of there having exifted animals of which we can form no adequate idea, and which in fize must have far exceeded any thing now known upon earth; and those figns too, in climates where the elephant (the largest animal now in existence) is never found. Every phænomenon upon the earth tends to confirm the idea, that it ever has been fubject to revolutions, befides its diurnal and annual motion from east to west.

After paffing the Blue Lick, the foil, if poffible,

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name to een sent brian has to what as called a loss to no tradiaccount large as magnifimilar (if I am It apirst view, of there form no have far rth; and elephant is never th tends een fuband an-

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fible, increases in richness. From thence to Danville is about fifty miles. Lexington lies about midway, and is nearly central of the finest and most luxuriant country, perhaps, on earth. From Lexington to Leefburg is about twenty miles; to Boonfbury it is about twenty : the Upper Blue Lick nearly thirty. This fquare which is nearly fifty miles, comprehends entirely what is called first rate land. Leesburg lies on the Kentucky, about twenty miles from its mouth by land, and nearly forty by water. The country between that and the Ohio is broken, but rich, though it is not deemed a valuable body of land. The Kentucky is bound every where by high rocky precipices, which are generally two hundred feet and upwards perpendicular, and which makes its passes difficult. Few places on it have any bottom land, as the rock rifes mostly contiguous to the bed of the river; which confinement, after heavy rains, renders it very formidable from the impetuofity of its current. On afcending the banks of this river, the land on either fide is equally good for a confiderable diftance above Boonfburg; but adjacent to the mountains

mountains from whence the river rifes, the country becomes broken, steril, and of little or no value. Boonfburg lies on the Kentucky, about fixty miles above its mouth by land, and about one hundred and thirty by water. From Leefburg down the river on the fouth fide, for about ten or twelve miles, the hills are confiderably high and fteep; but when you pass the waters of Drinnon's Lick creek, you fall into a body of good champaign land, which extends with little variation to the Rapids of the Ohio. From Leefburg to Danville, the country for the first twenty miles, is of an inferior rate of land for this country; but farcher on, you get into the rich country I have mentioned, comprehended within the fquare of fifty miles.

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Large bodies of good land lie on every fide of Danville for twenty miles and upwards; but in the course from thence to the Rapids of the Ohio, on the waters of Salt river (which takes its name from a falt fpring, called Bullit's Lick, that is on its banks, about twenty miles from the mouth of the river) the country is, in fome places, broken into ridges of hills, which are in general un-

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general good land, but not well watered. As you approach the Rapids the country becomes more level, better watered, and the foil more fertile. The country of Beargrafs is beautiful and rich; as indeed, is the land on Goofe and Harrod's creeks. In the fork of the Ohio and Salt river, which form a junction about twenty miles below the Rapids, the country is flat, and interfperfed with fmall lakes or ponds, occafioned by the extreme lownefs of the banks of the Ohio in this fork, which, when flooded, overflows the country, and the water fills thefe ponds periodically, or as often as thofe inundations happen, which are frequent from December until April.

The Rapids of the Ohio lie . bout feven hundred miles below Pittfburg, and about four hundred above its confluence with the Miffiffippi. They are occafioned by a ledge of rocks which ftretch acrofs the bed of the river from one fide to the other, in fome places projecting fo much, that they are vifible when the water is not high, and in most places when the river is extremely low. The fall is not more than between four and five feet in the diftance of a mile; fo that boats of of any burthen may pass with fafety when there is a flood; but boats coming up the river must unload; which inconvenience may very easily be removed by cutting a canal from the mouth of Beargrass, the upper fide of the Rapids, to below the lower reef of rocks, which is not quite two miles, and the country a gentle declivity the whole way.

The fituation of the Rapids is truly delightful. The river is full a mile wide, and the fall of water, which is an eternal cascade, appears as if nature had defigned it to fhew how inimitable and flupendous are her works. Its breadth contributes to its fublimity; and the continually rumbling noife tends to exhilerate the fpirits, and gives a cheerfulness even to fluggards. The view up the river is terminated, at the diftance of four leagues, by an ifland in its centre, which is contrafted by the plain on the opposite shore, that extends a long way into the country; but the eye receding, finds new beauties, and ample fubject for admiration, in the rifing hills of Silver creek, which, ftretching obliquely to the north-weft, proudly rife higher and higher as they extend, until

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until their fummits are loft in air. Clarkville on the opposite fhore completes the profpect, and from its neighbourhood, and from the fettlement forming upon the Officers land, a few years must afford us a cultivated country, to blend appropriate beauty with the charms of the imagination. There lies a fmall island in the river about two hundred yards from the eastern shore; between which and the main is a quarry of excellent ftone for building, and which in great part is dry the latter part of fummer. The banks of the river are never overflowed here, they being fifty feet higher than the bed of the river. There is no doubt but it will foon become a flourishing town : there are already upwards of two hundred good houses built. This town is called Louisville.

I omitted to mention, that when the State of Virginia conceded the country weft of the Ohio to the United States, fhe referved a tract of country lying, opposite to the Rapids, for those officers and foldiers which were called State troops, and who had been immediately employed in the western country.

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Having left the country on the western side of the Ohio at the Miami, I shall continue my description of the country on this side, as far as my knowledge extends, and will then proceed upwards.

In leaving the Rapids in a fouth-westerly direction the country is flat, it bordering upon the country I have described in the fork of the Ohio and Salt rivers. After paffing the main branch of the Salt river near Bullitt's Lick, ten miles distant, in the fork of the north and fouth branches, the country becomes broken and hilly; but between which and the Cumberland road, that leads from the upper parts of Kentucky. there is a confiderable extent of fine land; but travelling a few leagues farther fouthward, you arrive at extensive plains, which extend upwards. of one hundred and fifty miles in a fouth-west courfe, and end only when they join the mountainous country. Some few clumps of trees, and a grove here and there, are the only obstructions to a boundless horizon. It is pleasant to behold the deer bounding over the fcraggy fhrubs which cover the earth. While the fetting fun gilds

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gilds those extensive plains, the mild breezes of a fummer's eve, playing upon the enraptured fenses, softens the heart to love and friendship. Unperceived, upon some eminence, you may enjoy the sports of wild animals, which here rove unconcerned lords of the field. Heavens! what charms are there in liberty! Man, born to enslave the subordinate animals, has long fince enflave the fubordinate animals, has long fince enflaved himself. But reason at length, in radiant splayed himself. But reason at length, in radiant fmiles, and with graceful pride, illumines both hemispheres; and the bright Goddess in golden plumes, and in her triumphal car, must now refume her long lost empire.

We now have arrived upon the waters of Green river: at the mouth of which, and between that and the Ohio, lies Henderfon's grant of twelve miles fquare, as I mentioned. The plains extend beyond the head waters of this river quite into the limits of North Carolina; but at the mouth, and for forty miles above, there is a large proportion of good land, particularly upon Panther creek. From the mouth c: Green river up the Ohio to Salt river, the land upon the banks of the Ohio is generally fertile and rich;

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but leaving its banks you foon fall into the plain country, which is confidered as little better than barren land. However, it is moft likely that they will prove excellent for fheep to feed upon, the climate being nearly the fame as that of Spain, where the fineft wool in Europe is produced. And though the land is not reckoned valuable in this country, on account of its comparative fterility, yet it is of a fuperior quality to great part of the foil in the lower parts of Virginia, the Carolinas and Georgia. It abounds with hazel, which, it is well known, never grows kindly in a poor foil.

The native ftrawberry is found in thefe plains in the greateft abundance, as are likewife plumbs of different forts; and, if we can form any idea of the native grape that grows fpontaneoufly here, what the fame foil is capable of producing when they are cultivated, it would appear that no climate or foil in the world is more congenial to the vine; for I have never tafted more delicious grapes, and it is the opinion of fome judicious foreigners, who have vifited thefe Arcadian regions, that as good wine as can be made in

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in any part of the globe, might be produced from the native grape properly cultivated. There is nothing more common than to meet with a pleafant wine made here by the fettlers, who know nothing of the ufe of vats, or the degree of fermentation neceffary to the perfection of the art of wine making. But, I flatter myfelf fome progrefs will be made in this bufinefs, as feveral foreigners have long had it in agitation to undertake it.

The country between Green and Cumberland rivers is general rich, and finely watered. There is in it a most valuable lead mine, and feveral falt springs, and two of a bitumen, which, when annalyzed, is found to be amber. But, so much do we stand in need of chymists, and mineralists, that we remain ignorant of the properties and value of many fossils which have been discovered; and many continue unknown, I apprehend, from the want of curiosity of men whose only object feems to be cultivation and the science of government. Perhaps these are the most effential to the happines of men in the wild state which this country is in. Arts appear to follow population lation. Neceffity has been the mother of invention, it is true; but from the attainment of that perfection to which we have arrived in arts and philosophy, wisdom and science must go forward. It is physically impossible for man to degenerate to barbarism.

When the greatest merit confists in the exercise of the most useful and appropriate talents, I think that it is likely that the ingenuity of men will feel a more lively ftimulus to the exercise of invention from the love of fame, the love of mankind, and regard to their own dignity, than it ever yet experienced from necessity. While odious distinctions exist, and men are rewarded in proportion to their fervility, human nature must be robbed of half its manliness, and confequently men will be flothful. How many drones do we observe in every part of Europe, who feed upon the industry of the necessitous, who work only as it is necessary to their existence! Such have been the effects of the factitious duties of man in your hemisphere, that every thing has become perverted; and governments, inftead of fecuring happiness to men, have only tended to aggrandize individuals, and thus enhat und urd. rate

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thus has flowed in that debafement of character which has marked half the inhabitants of Europe with little more dignity than brute creatures.

Cumberland river rifes among the mountains, confiderably to the north-east, and, after its feveral branches have joined it, runs a long way fouth, and enters the limits of North Carolina. After a course of half a degree within those limits, it turns to the north-west, and empties itfelf into the Ohio, at fome diftance above its junction with the Miffiffippi. The Tenafee runs into the Ohio, not a long way below the mouth of Cumberland. The Tenafee is the most important of the fouthern branches of the Ohio. Its northern fork, called Holfton, rifes in the country of the fame name (which I have before mentioned), and after passing through Nolachucky, is joined by the main or fouth branch. This branch rifes in the remote parts of the State of Georgia, and, after traverling the borders of the Cherokee country, is joined by the Holfton branch when it is called the Tenasee: from thence it runs fouth-westerly, quite through the limite

limits of North Carolina, and approaches the head waters of the Mobile, which empties itfelf into the gulf of Mexico. In its courfe, which is very rapid thus far, from the material declivity of the high country, which from mountains gradually fink into a flat, there is a number of falls, but none of them confiderable. It now turns again to the northward, and from its lazy motion it is obvious that there is very little fall of water from this to the Ohio. This turn conflitutes what is called the Great Bend of the Tenafee, or Muscle Shoal, from the number of shoals in this part of the river, which are covered with thefe shell-fish. The river is here from two to three and a half miles wide. Its importance will confift in its being the most convenient inlet from the upper parts of Virginia and the Carolinas to the Miffiffippi, it being navigable for boats of forty tons burthen from Holfton, the falls excepted, where carrying places will answer until there are canals made, which can be done with very little expence.

Holfton is a narrow ftrip of country furrounded on every fide by mountains; but there is a paffage paff mit with Sho road anot to p road A the Ten mof twee Cun grar dier proz fiffip Mif nia tiful are whi 1

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paffage which winds through them, fo as to admit of a paffage this way, and down the river, without any difficulty of bad roads whatever. Should you continue your route by land in the road to Kentucky (which I shall defcribe in another place), you would have several mountains to pass, and at least two hundred miles of bad road.

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After you leave the plains which extend into the Cumberland country, in your courfe to the Tenafee, the country is fomewhat broken, but moftly rich. Great part of the land lying between thefe rivers and the Ohio, and between Cumberland and Green rivers, was in military grants, made by Virginia to their officers and foldiers, and is efteemed a valuable fituation for its proximity to the junction of the Ohio and Miffiffippi. Their grants extend as low on the Miffiffippi as the partition line between Virginia and North Carolina: all of which is a beautiful country: and the banks of the river, which are very high, prevents it from overflowing, which is not the cafe a great way lower down.

The land in the great bend of the Tenafee is

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very fine; but when you approach the country of the Chickafaws, it becomes broken, light, and fandy: and, as you extend to the fouthward, I have been informed (I never travelled farther than this by land) the foil grows ftill lighter, and except a large body of good land on the Miffiffippi and the bottoms of the feveral ftreams which run into the Gulf and the Miffiffippi, it is little better than Weft Florida; which has been celebrated in Europe for its fertility; but fo fine a country have I been endeavouring to defcribe to you, that, judging by comparison, the people in Kentucky and Cumberland look upon that as an indifferent foil.

This letter has imperceptibly grown to a confiderable length. I was anxious to comprehend within this fketch, all the country denominated the weftern country on both fides of the Ohio to the Miami, and then the whole of the Kentucky and Cumberland countries, and the country upon the Tenafee, in order that I might proceed up the Ohio on the weftern fide, comprehending the whole of the country between that and the Miffiffippi, back to the Miami, and continuing northward war pro pire tific ber country ght, and ward, I l farther lighter, on the ftreams flippi, it nich has ity; but uring to ifon, the ok upon

o a conprehend minated Ohio to entucky try upon oceed up ding the he Mifg northward ward to the lakes: afterwards to fhew the probable rife and grandeur of the American empire, before I proceeded to an account of the artificial productions, &c. of Kentucky and Cumberland. Farewell.

Believe, my Friend,

I am yours fincerely.

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LETTER IV.

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MY DEAR FRIEND,

KENTUCKY.

IN contemplating the vaft field of the American empire, what a flupenduous fubject does it afford for fpeculation! government, ethics, and commerce, acting upon principles different in many refpects from those of the old world, and entirely in others! A government which, with its fpreading branches, feems in its mighty grasp to promise liberty and protection to one hemisphere! A government which, from its fimple construction, and the unity and efficiency of its action, is not less remarkable in the political, than its natural history is to the physical world?

In ten years more, perhaps, a fettlement will be formed fufficiently populous, to become a federal ftate in the country into which I am now going to advance; the limits of which, from the confluence of the Miffiffippi and Ohio to Detroit, is between five and fix hundred miles; and taking the medium diftance between Pittfburg and the Ameridoes it ics, and erent in rld, and with its grafp to ifphere! opitrucs action,

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the mouth of the Ohio, across to the Missifippi from the Ohio is very little lefs. The inhabitants of which immense district do not, including French, amount to five thousand. The country in this fork (if I may fo call it) is various. Great part of it has been defcribed by Charlevoix, Hutchins, and Carver. Charlevoix feems to have gone rapidly from Detroit by water the greatest part of the Hutchins to have done way to New Orleans. nearly the fame from Pittfburg, down the Ohio to the Miffiffippi, and up that river to the Illinois; fo up that, and from thence to Detroit. He has given a tolerably good account of the Illinois country. Carver confined his travels and remarks to the lakes, the upper part of the Miffiffippi, particularly the river St. Pierre, and the north-western branch of that river, and to the cuftoms and manners of the Indian nations. These authors have all confiderable merit. They have written fo agreeably, that their books have been generally read; which has tended to diffeminate a knowledge of this country in a favage state. This part of it is little better; but you must view it as a creation burfting from a chaos of heterogeneous

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geneous matter, and exhibiting the fhining tiffue with which it abounds.

Immediately in the fork the land is flat and liable to overflow; but as you advance on either river the banks rife, and the country expanding, difplays a luxuriant foil for a long diftance above the Wabash on the Ohio side, and quite to the Illinois on the Miffiffippi fide, which is about two hundred and thirty miles above its junction with the Ohio, and twenty above the mouth of Miffouri. This country lies nearly in the fame parallel of latitude of Kentucky. From the mouth of the Wabash the bottoms on the Ohio are extensive and extremely fertile, as is the country from thence to Post St. Vincent; but towards the rapids of the Ohio, and beyond the bottoms of this river, the country is confiderably broken, and the foil in fome places light and indifferent. After leaving Post St. Vincent, in the route to the Illinois country, you foon fall into those extensive plains which have been defcribed in fuch glowing colours by Hutchins. This is certainly a beautiful country, and the immenfe number of deer, elk, and buffalo, which

which are feen grazing in those natural meadows, renders even wildness enchanting. The air in this climate is pure, and the almost continual unclouded sky tends not a little to charm the fenses. The country between Post St. Vincent and Kaskaskies is flat and plain, with little variation. As you ascend the Illinois river the foil grows more fertile, and on either fide you find immense forests.

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I muft now beg you will travel with Hutchins from hence to Detroit. He will conduct you up the head branches of this river, and, after a fhort paffage, you will embark again on the waters of lake Erie; difcovering how the operations of this great country will be facilitated by the peculiar courfes of its immenfe and numerous rivers. His obfervations I have been told are confiderably accurate, and as I have not had the advantage of travelling this route, I recommend you to read his book, which was originally publifhed in England, and no doubt is ftill to be had.

Detroit lies between lat. 42° and 43° upon the lake Erie, confiderably to the weftward of Pittfburg. The country lying between them is not remark-

remarkable for any thing but being a wildernefs. The foil and climate is fuch as would entitle it to the reputation of a fine country in any part of Europe, except in winter, when the froft is extremely fevere, but lefs intenfe than that of Canada. Quebec lies nearly in the fame latitude of Paris, and from the defcription which the Emperor Julian has given of the winters he quartered there, during his command in Gaul, there feems to be little difference between the winters of France at that period, in refpect to cold, and the prefent winters of Canada. Perhaps the extent of continent lying to the northwest, and the immense lakes of fresh water which cover it, will not admit of the climate of that part of America being fo rapidly meliorated as the climate of Europe has been by cultivation. However, it is certain, that as the country has been more opened in America, and thereby the rays of the fun have acted more powerfully upon the earth, these benefits have tended greatly already to foften the winter feafon: fo that peopling Canada (for which we are much obliged to you) is a double advantage to us. First, it

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it is fettling and populating a country, which muff, fooner or later, from the natural order of things, become part of our empire, and immediately meliorating the climate of the northern States. But, to return to Detroit. Our courfe from thence to the head waters of the Miamis is fouth-wefterly. The country for fome diffance is flat, and the foil heavy and damp; but, upon the waters of thofe rivers, it is beautiful, and rich in the gifts of nature.

The communication between Lake Erie and the Ohio by water this way, will be up the fouthern branches of the lake, and by a fhort paffage you arrive upon the waters of the great Miami, which is navigable when it is flooded. It muft be obferved that the rivers I have been mentioning are not navigable, throughout the year, for boats of above ten or fifteen tons. Great part of the country between this and the Wabafh is champaign; but in travelling towards the Rapids of the Ohio you pafs confiderable plains, and then fall into a broken and hilly tract of poor land, which continues with little variation until you approach the Rapids, when all the variety

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and charms, which this river produces, prefent themfelves again. From Detroit to the Rapids is nearly four hundred miles.

I have gone curforily over the weftern country which is peopled, and about to be peopled; but have purpofely avoided taking any notice of thofe parts which are fo little known, and of which I could fay nothing but from the information of hunters and favages, which has been induftrioufly collected and publifhed by Carver, Jefferfon, and others. Befides, as it is your wifh only to be informed of the advantages of fettlement, it would have been idle to have troubled you with accounts of countries which will not be fettled, or at leaft formed into States, in our time.

The rapid population of the weftern country has not only aftonished America itself, but it must amaze Europe, when they enter into the views and increase of this growing empire. The first fettlement on the western waters by the English was in 1760, and, under the influence of almost continual Indian wars, that settlement (I am now speaking of the upper u

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upper fettlement on the Ohio) now contains not lefs than an hundred thousand fouls. The State of Kentucky did not make a permanent fettlement before 1780, which now contains not lefs than an hundred thousand. The Cumberland fettlement began about this time, but it was at least three years afterwards before there was fecurity given to that fettlement, and there are fettled about fifty thousand souls more. Bcfides the fettlement in the great bend of the Tenafee, which will join them in their feparation from North Carolina, the fettlement of Nola Chucky and French-broad, made on the branches of the Tenafee in the year 1782, 1783, 1784, and 1785, contain between thirty and forty thoufand fouls; feveral other fettlements are forming at the Iron Banks on the Miffiffippi, befides those upon the western fide of the Ohio, which, including the inhabitants at Poft St. Vincent and the Kaskaskies (I judge from the best information) do not fall short of fifty thousand. I have not mentioned the number in the fettlement of the great bend of the Tenasee, as I have not been able to collect any fatisfactory in-K 2 formation

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formation respecting them : but I suppose the aggregate number of fouls in the western country is very little, if at all short of four hundred thousand, including the settlements of Holston, Chinck river, and Powel's valley, which taken together may amount to seventy thousand fouls, and which are properly on the western waters

The fettlements on the western fide of the Ohio have been greatly haraffed and retarded by the Indian war, which has continued with little variation fince 1785; but the vigorous measures which their depredations have obliged Congress to adopt, must end with a permanent peace, or in a few years their provocations will lead to the extirpation of the whole of the Miami and Illinois tribes. Their prowefs and determined refolution will, no doubt, confiderably annoy our army, which, having been mostly recruited from the Atlantic country, are not acquainted with fuch dexterity and courage, or indeed habituated to their manner of fighting; but our numbers have grown too confiderable; for, defeats only invigorate our measures, while the loss of every man, to nations whole populations is ſo

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fo extremely tardy as that of the favages of America, is a lamentable confideration.

In the peopling this country new States will naturally arife, and thus, in contemplating the continent of America, we may form an adequate idea of what will be the magnitude of its federal empire. The upper fettlement on the Ohio, though more populous than the fettlement of Cumberland, is not likely to become a feparate State fo foon. The greateft part of it is within the limits of Pennfylvania, and not fo remote from the capital of that State, as the Cumberland fettlement is from the capital of North Carolina. The intercourfe is continual, and the productions of the country, or at least their cattle may be driven to Philadelphia, &c. &c. as I have obferved before; and their influence is not fufficient to procure them an act of feparation, fhould they defire it. In the cafe of North Carolina and Cumberland there is little or no communication between them, nor is it to be expected that it ever can be the interest of either to continue the connection; therefore, it is most likely, that district will

I must now proceed upon conjecture, as there are no definite limits prescribed by the federal government for the lines of demarkation, which are to be the different boundaries or limits of new States which will arife. However it is eafy, by confulting natural boundaries, to form a pretty just idea where will be their different divifions. I have already remarked that Kentucky and Cumberland are divided by a line in lat. $36\frac{1}{2}$, which will be the boundary of Cumberland to the northward. The mountains will most likely be its castern limits : its southern limits will be, either the partition line continued between North Carolina and Georgia (South Carolina never poffeffed any western land), or it will run foutherly, until it ftrikes that ridge of hills which divides the Tenafee country from the country of the Chacktaws; thence a due west course to the Missifippi, or following fome one of those branches which rife in those hills, and purfuing its courfe to that river. This will comprehend a district of country of nearly two hundred

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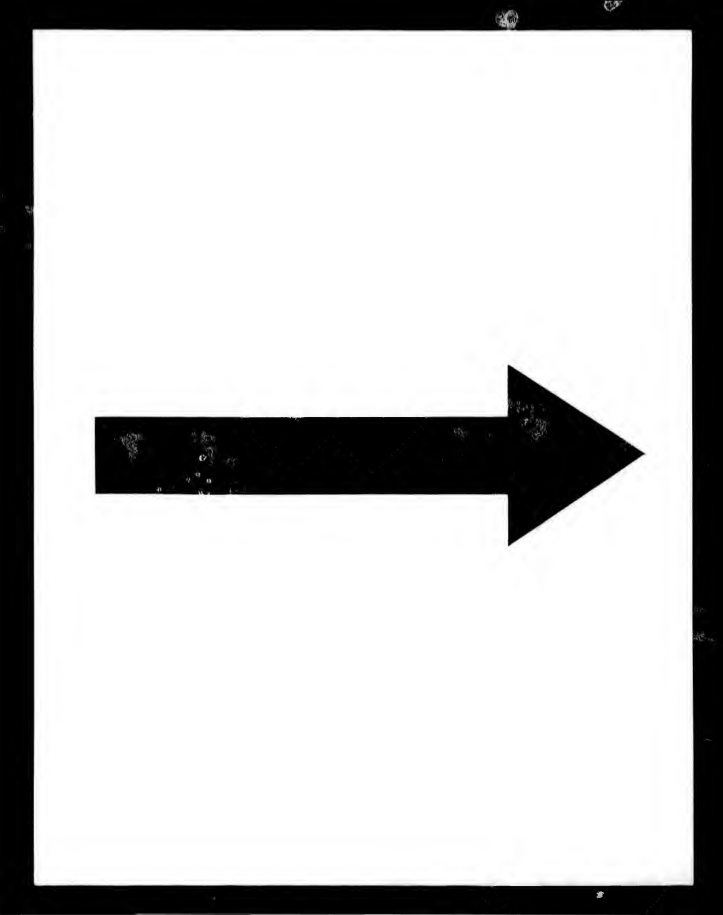
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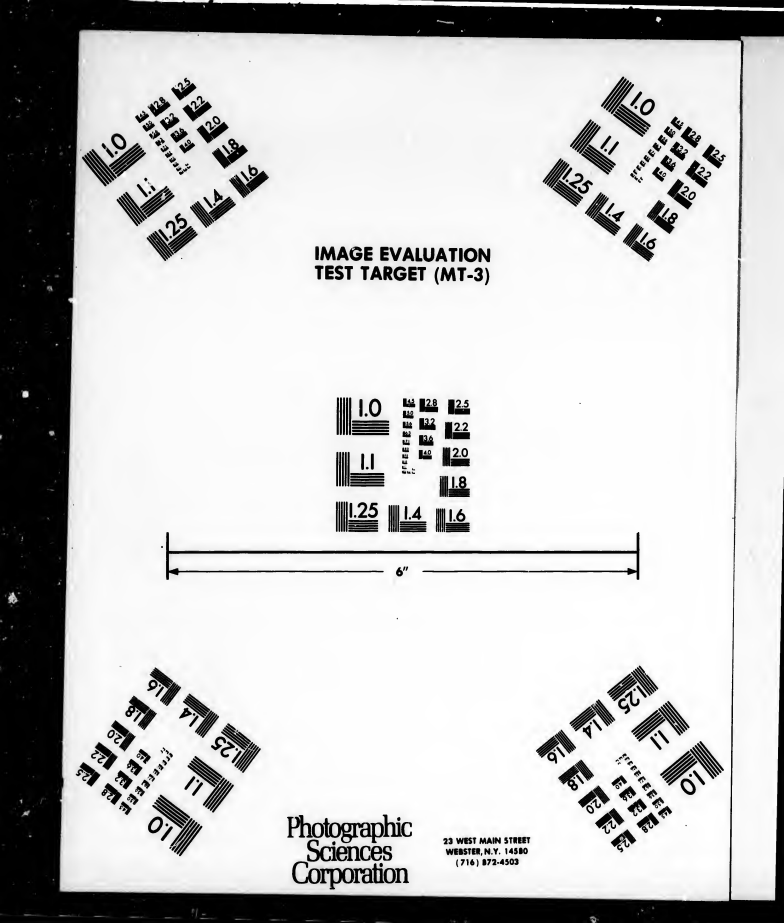
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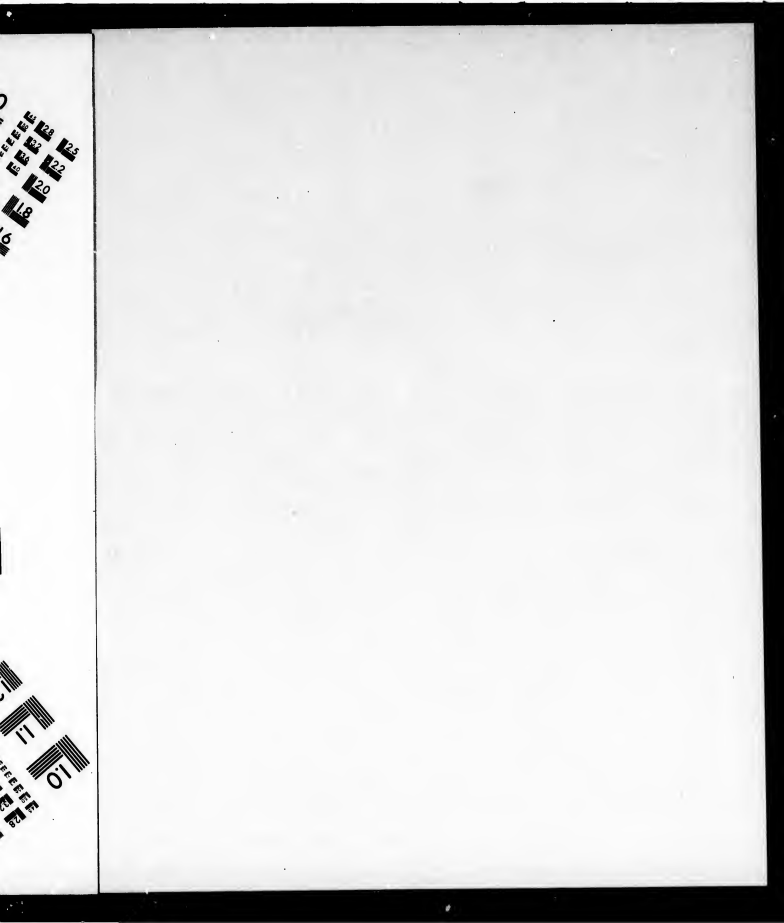
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hundred miles in length from caft to weft, and nearly an hundred and fifty from north to fouth. I cannot fpeak here with accuracy, as it is that part of all the weftern country which is leaft known.

The country upon the head waters of the Tenasce stands next in the list of advancement. This country includes the fettlement of Holfton, the fettlement of Clinch, and the fettlements of Powel's Valley, which are part in Virginia and part in North Carolina; befides the fettlements of Nola Chucka and French-broad. This laft fettlement will be extended to the borders of the Cherokee country, which will bind this State to the fouthward. Its western boundary will be Cumberland mountain, which will divide it from the States of Kentucky and Cumberland. Its northern limits will be the ridges of hills which divides the waters of the Tenafee and the Great Kanaway, and its eaftern boundary will be the high hills which divides the eastern from the western waters in this part of America, which are called in Virginia the north mountains; and which continue their courfe through the Carolinas. This State







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State will be in extent upwards of two hundred miles from north to fouth, and the average wedth from eaft to weft, nearly an hundred and fifty.

This country has mountains on every fide but the fouth-weft, and is interspersed with high hills in most parts of it. The valleys are extremely fertile, and every where finely watered. The climate in the upper part of the country is not fo temperate as that of Kentucky, though it hes in the lame latitude, which is owing to the neighbouring mountains. Many parts of this diffrict are well fettled, and cultivation was brought to fuch confiderable perfection, that the inhabitants had it in contemplation to become independent feven years fince, under the diffinction of the State of Franklin, which very probably you may have read of. Its population is not only confiderable, but its refpectability in every respect will very soon intitle it to the rank of a diffinct State; though it may require fome time to effect a unity of fentiments, and a confolidation of its various and detached fettlements into that order which the organs of government require.

Be muft be th tions, the c Flori thouf The C dred ; the C differe fand n per p Ocond few ye The G and fo French fear fr fant to are in will re tion an the Na Before I leave this fide of the Miffifippi, I must beg leave to digrefs, and shew what will be the probable defination of the Indian nations, who live between the fouthern limits of the country I have been mentioning, and the Floridas, and which may amount to thirteen thousand, inclusive of men, women, and children. The Cherokees are about two thousand five hundred; the Creeks three thousand five hundred; the Chacktaws are about fix thousand; and the different vagrant nations may amount to a thoufand more. The fettlements making in the upper parts of Georgia, upon the fine lands of the Oconce and Okemulgee rivers, will in a very few years bid defiance to them in that quarter. The Georgian troops have already defeated them, and forced them to be quiet. The fettlement of French-broad, aided by Holfton, have nothing to fear from them : and the Cumberland is too puiffant to apprehend any danger. The Spaniards are in poffession of the Floridas (how long they will remain fo must depend upon their moderation and good manners), and the fettlements at the Natchez and above, which will foon extend

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to the fouthern boundaries of Cumberland; fo that they will be completely enveloped in a few years. Our people will continue to encroach upon them on three fides, which will compel them to live more domestic lives, and affimilate them to our mode of living, or crofs to the western fide of the Miffifippi.

In the fettlement of Long Island, in the State of New York, fome of the tribes of Indians remained, and lived in continual intercourfe with the whites. Whether it was from any cruelty practifed upon them, or from their predominant passion for ardent spirits, I will not pretend to fay; but it is certain that very few of them remain, and they are a flothful, degenerate order of beings, compared with the aborigines of that country. In the fettlement of South Carolina the Catawbas were allotted a tract of country. and though they have retained their courage, their numbers have greatly declined. The caufe of civilization proving repugnant to their population, I think, may be fufficiently accounted for in the whites encouraging their thirft for intoxication. - ... Mail off I will

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I will next take notice of the Genafee country, which lies upon the waters that run into lake Ontario, and which it is expected will be peopled as foon as the Six Nations of Indians are peaceable. This is a very rich and fertile tract of country, lying in the remote parts of New York, bounded by Pennfylvania to the fouth-east, by the lakes to the north-west, and high hills and a wilderness from the Ohio country." I have hitherto omitted taking notice of it, as not properly belonging to the western country; but as I am going to proceed to partition the country west of the Ohio into separate States, I thought it most confistent to keep up the chain of connection; and without mentioning this diftrict, there would have been a chaim between New York and the uppermost State upon the waters of the Ohio.

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l: will I will now return to the Ohio. That ridge of hills which divides the waters of this river from that of the lakes running fouth-wefterly, until they run north-wefterly and divide the fources of the Wabash and Illinois rivers from the fouthern branches of the lakes, will most L 2 likely (76)

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likely mark the limits to the west of the Upper State upon the western fide of the Ohio. The ridge of hills which divides the waters of the Alegany river from those of the Genasee, will bound it to the north; the Allegany river and the Ohio to the east, and the Muskingum to the fouth. The next State I should form between the Muskingum and Sciota, the Ohio and that ridge of hills between the fources of thefe rivers and those of lake Erie. The third, between the Sciota, the Great Miami, the Ohio, and the fame ridge of hills. The country lying between the Miami, Wabash, the Ohio, and the fame hills, I would put into another State; and the country lying between the Wabash, Ohio, Miffiffippi, and Illinois rivers, I would establish into a fifth State.

Between the mouth of the Illinois river and waters of lake Michegan, lies a diffrict of country equally fertile with any part of the western country; but, in the progression of our settlements, it will be fome years before any settlements can be formed there, except in the fork of the Misfissippi and Illinois; which may be crected into a State, a State, by running a line from St. Anthony's falls, in fuch a direction as to firike the head branches of the Illinois. But it is most likely that the country on the Missifissippi and Missouri will be fettled before this district, though it is confidered as the empire of Spain. However, I will not be fo indecorous as to parcel out the territorics of other nations: it is fufficiently prefumptuous to have gone fo far as I have.

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I have now marked out the imaginary boundaries of fix new States exclusive of those on the eastern fide of the Ohio, the Genasee settlement, and without including the country between the northern limits of Kentucky and Pittsburg, or the country between Niagara, Detroit, and the fources of those rivers which run into the Ohio.

The upper fettlement on the eastern fide of the Ohio, will most likely follow the Cumberland and Holston in its independence. In peopling the new States I conclude the lowermost will be first fettled, and confequently the first to be admitted into the federal government. The district of country that will be last fettled in all probability, between the Ohio, the lakes, and the Miffiffippi,

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fiffippi, to the fouth of St. Anthony's Falls, is perhaps, that which lies between Niagara and Detroit, and extending to the ridge of hills which divides the waters of lake Erie and Ohio, by reafon of its damp and cold foil. The furrender of the forts of Niagara and Detroit (which I understand is about to be done), may increase the fettlements upon the borders of lake Erie; but I think it is not likely that unhospitable clime will find inhabitants, while the genial regions of the Missific pi are in a great measure uninhabited.

It is next neceffary to take notice how, and in what probable time, thefe States will be inhabited. The first fettlement upon the Ohio and the progrefs made in agriculture was extremely tardy. But it is neceffary to recollect that America was not only in an infant state at the conclusion of the war in 1763, but that the continual wars with the Indians greatly retarded the progrefs of that fettlement; and if the same obstructions have been given to the settlements on the western fide of the Ohio, it is equally certain that the exhausted condition of the finances of the United States, until within a year and a half past, did not permit them to take thole vigorous meafures neceffary to their tranquillity, and that permanent fettlements on that fide of the river, and the increase of the necessaries of life (which are now in greater abundance in the western country than in any other part of America) will enable them to support their situation with infinitely more ease, than when we were obliged to bring almost every thing for use over the mountain.

I have eftimated the number of fouls on the weftern waters at 400,000. I fhould fuppofe, from the difposition to early marriages, which is general, and the extraordinary fecundity which is every where observed, with the addition of the emigrants who may be expected from the eastern States, that the inhabitants will double once in 15 years for the next 60 years to come at least, which in the first 15 years will be equal to peopling four or five of these States; and I think we may expect to see at the end of 30 years the whole country I have been describing inhabited.

The ratio of increase after the first 30 years appears almost too astonishing for belief: 6,400,000 fouls increase in the course of 60 years, when it

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is notorious that all America added to her population little more than 2,000,000 in the courfe of a century, no doubt will appear a calculation too extravagant; for which reafon it will be neceffary for me to ftate the rife of the one, and the probable growth of the other.

Mr. Jefferson, in his notes on Virginia (to which I shall have frequent occasion to advert in my subsequent letters), allows a duplication only once in $27 \pm$ years. He takes the space of 118 years inclusive from 1654, until the year 1702, when the tythes of Virginia had increased from 7209, to 153,000; which estimate he says is corroborated by the particular uniformity of the intermediate enumerations taken in 1700, 1748, and 1759. According to this increase, he supposes the inhabitants of Virginia alone will amount to between 6 and 7,000,000 within ninety-fix years.

It appears, by a statement which he has made of the emigrants in different years to that country, that the greatest number in any one year was 3000, which was the year 1628. From the year 1654 the dissolution of the Virginia Company

pany ceafe vernn fo th Virgi from of 10. of Ke 10,000 Gre Fundy favour never its inh ceed e hufban of the f the pro chiefly for a gr to live a confid hills an hook to pany took place, and importations almost ceased until it became the practice of your government to transport convicts to the Colonies; fo that it does not appear that the peopling of Virginia was materially owing to the migrations from Europe: whereas I have known upwards of 10,000 emigrants to arrive in the fingle State of Kentucky within one year, and from 4 to 10,000 in feveral other years.

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Great part of the country from the Bay of Fundy to Cape Florida upon the fea coaft is unfavourable to agriculture. New England has never yet produced corn fufficient to fupply its inhabitants with bread; which must proceed either from the ignorance of the arts of hufbandry in that country, or from the poverty of the foil : I believe both have helped to retard the progress of agriculture. Long Island is chiefly a fand heap, where the inhabitants feem for a great length of time to have been content to live upon fifh. The State of New-York for a confiderable diftance back is a continuation of hills and stones. The country from Poloufhook to the capes of the Delaware is a flat of Μ nothing

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nothing but fait marshes and pine barrans, which extend for twenty miles up the country; and the whole country from those capes fouthward to the Gulf of Florida is no better, for a confiderable distance from the sea, the bottoms of the rivers excepted; fo that the first settlers of America had not only the natives to contend against, but also extreme poverty.

The extension of the Dutch fettlement from New York up Hudson's river to the fine lands about Albany, and to the fertile banks of the Rariton, in Jersey, and the fettlement of Pennfylvania by the celebrated Penn, first produced that plenty which is not only necessary to comfort, but is effential to occasion that fecundity which diffinguishes the rapid population of most infant countries, after they have overcome the first difficulties of establishing a fettlement.

As the natives were driven back, the fettlers began to penetrate into the fertile regions of the middle parts of the States; which lie at fome diftance from the fea coaft. But, feveral caufes now combined to retard the population of the country. The unfavourable appearance of the

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the foil of New England induced most of its inhabitants to lead fea-faring lives, which not only tend to check the natural increase of men by the losses incidental to fuch an employment, but, hinder, in a material degree, the propagation of the species, by the separation of the lexes.

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This bufiness was in some measure common to the whole colonies. Befides which, the wars in which England was often engaged against France and Spain, and in which we were alfo concerned, with the frequent Indian wars, and the late American war, helped not a little to obftruct the natural proportion of the increase of inhabitants. America had only croffed the line between poverty and affluence when the late unfortunate war commenced. However, there was a still more nefarious and detestable cause for this flownefs of population arifing from the introduction of African flavery. Men began then to look upon it as infamous to labour-amusements were invented to fill up their time-diffipation followed in all the excels of idlenels M 2 and

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and folly. The fair fex were neglected : marriages were lefs early, and lefs frequent. And thus it happened that the inhabitants of Virginia were found to double only once in 27 ± years, and which has been adopted by fome perfons as a criterion to estimate the increase of the inhabitants of all the other States; but it is not a fair criterion, for it is notorious that Pennfylvania is much better peopled than Virginia, though its first settlement was at a later But, now, for the reverfe. Though we date. enjoy an extensive inland navigation, we are not liable to the fame lofs of men which the perils of the fea produces; nor any of that lofs which maritime countries fuffer by their citizens entering into foreign fervice, or fettling in foreign countries: our voyages will be regulated by the periodical floods, and the æras of absence will be more determinate and certain; fo that abfence here cannot fo materially interrupt domeftic happinefs, and cannot in the leaft retard the increase of inhabitants. It is impossible that we can experience any thing like poverty, for no country

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country, perhaps, upon the globe is fo-rich in the comforts and necessaries of life. As to wars, we can have none after a few years more are paft. The Spaniards may put us to fome inconvenience for a few years to come; but, in. doing this, they will not only rifk the lofs of New Orleans, but the whole of Louisiana, which they confider as the key to Mexico. Thus fecured from wars, and the inland navigation of the country not fubjecting us to material loffes in that bufinefs; with the propenfity to early marriages, produced by the fimplicity and innocence of youth, tutored under the pure maxims of virtue and reason; it cannot be confidered as a fanguine calculation, when we add the additional confideration of the probable number of emigrants we may receive, that our population will double once in fifteen years.

85

Having endeavoured to give you an idea of the country north-west of the Ohio, omitted in my last; and what will be the probable partitions of the New States to be laid off on that side of the river, the population, and expected increase increase of the inhabitants of the western country; I shall take leave of you for the present, and in my next you shall have an account of its productions, navigations, &c.

I remain, affectionately,

Yours, &c.

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LETTER

MY DEAR FRIEND,

KENTUCKY,

N the advancement of civilization, agriculture feems to have been in every country the primary object of mankind—Arts and fciences have followed, and, ultimately, they have been relevant to each other. Fortunately for mankind, the prefent æra of reafon, not only admits, but makes it neceffary that they fhould go hand in hand. The decency of life is not the fmalleft of fublunary blandifhments. Purity is to the body what virtue is to the foul;—an eternal invigorating germ, whofe bloffoms diffufe the moft fragrant odours, and give a vivacity to the mind equally manly and delightful.

The western limits of the federal empire are bounded on the north by the lakes, Ontario, Erie, St. Clair, Michegan, Superior, and the lake of the wood; to the west by the Missifissippi; and extending as far fouth as the Natchez, or lat. 32 deg. then is bound by the Floridas to the

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have whence the poor porsecuted Indering

fouth. What is called the western territory lies on this fide of the Allegany mountain, within these limits.

Here is found all the variety of foil and climate neceffary to the culture of every kind of grain, fibrous plants, cotton, fruits, vegetables, and all forts of provisions. The upper fettlements on the Ohio produce chiefly wheat, oats, barley, rye, Indian corn or maze, hemp and flax. The fruits, are apples, pears, cherries, peaches, plumbs, strawberries; rasberries, currants, gooseberries and grapes; of culinary plants and vegetables, there are turnips, potatoes, carrots, parfnips, cymbiline or fquash, cucumbers, pease, beans, asparagus, cabbages, brocali, celery and fallads; befides which there are melons and herbs of every fort. The provision confift of beef, pork, mutton, veal, and a variety of poultry, fuch as ducks, Muscovy ducks, turkeys, geefe, dunghill fowls and pidgeons. The fuperfluous provisions are fold to the emigrants who are continually paffing through those fettlements, in their route to the different districts of country, and which I have enumerated. Some confiderable

confider rye, and to a ma the inha chards t fluity of pork, a The flax fent acro Pennfyl a former forms t they will at Phila Thefe able qua have ma confump try from the fugai fugar for to fend i lantic, i of the Pe confiderable quantity of spirits distilled from rye, and likewife cyder, are fent down the river to a market, in those infant settlements where the inhabitants have not had time to bring orchards to any perfection, or have not a fuperfluity of grain to distil into spirits. The beef, pork, and flour are disposed of in the fame way. The flax and hemp are packed on horfes and fent across the mountain to the inland towns of Pennfylvania and Maryland, and (as I hinted in a former letter) in a few years when grazing forms the principal object of those fettlers, they will always find a market for their cattle at Philadelphia, Baltimore, and Alexandria.

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These settlements might produce a confiderable quantity of fugar, but hitherto what they have made has ferved for little more than home. confumption, as every part of the back country from lat. 42 to 36° produces an abundance of the fugar maple-tree as would be equal to furnish . fugar for the inhabitants of the whole earth: and to fend it to any of the market towns on the Atlantic, is too far to be profitable until the canals of the Potowmac shall have been finished. That . N

country

country produces also all the pot-herbs which are common in Europe: feveral kinds of nuts grow in the forests, such as chesnuts, hickory, and black walnuts. The mountains, hills, and uninhabited parts abound in deer, wild turkeys, and a species of grouse which are called by the Americans promiscuously partridge or pheasant. There is an abundance of wild fowl, as is indeed the case in every part of the western country: to enumerate these could prove neither amusement or instruction.

Linen and woollen cloths, leather, and hats, for home confumption, are manufactured with confiderable fuccefs. The two firft articles are only made in families for their own ufe; but the latter are made by men of profeffion in that bufinefs, and are of a quality that would not difgrace the mechanics of Europe. Blackfmiths work of all forts, even to making fire arms, is done there; as is alfo cabinet work, wheelwright, mill wright, houfe carpentry, joinery, fhoe-making, &c. &c. in fhort, all the trades immediately neceffary to the promotion of the comforts of new fettlements, are to be found here. After

After the clin of tobac the nort or the c the fart] finer its Cuba a fcent, an ever, thi as it is c the foil, cultivato and ever riches to tige of and no Nile, wo length of been pur ever the try below produce country u 1

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the ere. fter After paffing to the fouthward of lat. 40 deg. the climate becomes favourable to the culture of tobacco. It will, no doubt, grow farther to the north; but neither its flavour is fo aromatic, or the crop fo certain or productive. Indeed the farther fouth tobacco grows, generally the finer its quality : hence it is, that the faegars of Cuba are fo much admired for their peculiar fcent, and the Oroonookoo for its mildnefs. However, this is of little confequence to any country, as it is certain no cultivation is fo pernicious to the foil, and of fo little real advantage to the cultivator. It continually impoverifies the land; and every additional feason, instead of producing riches to an effate, tends to beggar it : every veltige of its growth is milery and devastation, and no foil, but one as prolific as that of the Nile, would be capable of producing it for any length of time, according to the fystem which has been purfued in Virginia and Maryland. However the whole of the Ohio and Miffiffippi country below lat. 40 deg. is perhaps better adapted to produce tobacco in quantity than any other country upon the face of the globe.

'N 2

Kentucky

Kentucky produces, befides tobacco, all the different kinds of grain, which I have deferibed, in the upper fettlement; all the fruits, with the addition of apricots and nectarines; thefe and peaches grow here to very great perfection, particularly when planted upon a light foil, which fhould always be the cafe when it can be found; but however extraordinary it may appear, it is not often the cafe in this diffrict of country.

Those culinary plants, vegetables, &cc. I have enumerated above, are produced in the whole western country. In fome parts they grow to greater perfection than in others, as in this the cucumber, turnips, peas, and many others are much finer than I ever faw them any where beside. The cantilope melon is only to be equalled by those in Persia. We are not at the trouble and expence of forcing. Every thing put into the ground of the vegetable kind, grows in a most wonderful manner.

The foil is uncommonly favourable to hemp and Indian corn. I have known 12 cwt. of the former produced from an acre of ground, and as much much as 100 bushels of the latter. This has not only been done from an uncommon fertile spot; but there are large bodies of land adjoining, which are equally prolific. I believe, that, were I to mention upon an average the produce of the whole country, it would be found to be nearly as follows :

	Hemp per acre		- ''		800 cwt.
	Indian corn, or	maze,	ditto	-	60 bushels.
	Wheat, ditto		-	-	30 ditto.
	Barley, ditto	<u> </u>	01.00	-	40 ditto.
. 1	Oats, ditto	-		-	50 ditto.

Clover and timothy grafs, ditto - 25 cwt. Befides hemp and flax for manufacturing, cotton is cultivated with confiderable fuccefs, particularly in the fouthern parts of the State and Cumberland; and, no doubt, in a few years, when our fettlements extend to the Natchez, cotton will be produced in as great perfection as in the Eaft or Weft Indies. No foil or climate can be more congenial to this plant than the regions on the lowermost parts of the Miffiffippi. We have it in our power to promote the culture of filk alfo. The mildnefs of the climate and

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l as uch and the great quantity of the mulberry trees, which are every where intersperied in our foreits, renders this matter extremely eafy; but how far this will be politic, when the use of filk is going out of fashion, is a matter that requires fome confideration. Cotton has supplied its place, and its superior excellence, I apprehend, will always make it a more profitable manufactory.

The growth of wool will form an important confideration with us. The plains I have defcribed, extend quite to the mountains, fo that fheep here may have every advantage which the flocks of Spain enjoy. If we can form any idea from the famples of wool produced in many parts of the country, we may conclude that our most fanguine expectations will be fully anfwered. - for the family for the fully an-

The buffalo are mostly driven out of Kentucky. Some are still found upon the head waters of Licking creek, Great Sandy, and the head waters of Green river. Deer abound in the extensive forests; but the elk consines inself mostly to the hilly and uninhabited places.

The rapidity of the fettlement has driven the wild

wild turkey quite out of the middle countries; but they are found in large flocks in all our extensive woods.

Amidif the mountains and broken countries are great numbers of the groufe I have defcribed; and fince the fettlement has been established, the quail, by following the trail of grain which is necessfarily fcattered through the wilderness, has migrated from the old fettlements on the other fide the mountain, and has become a constant resident with us. This bird was unknown here on the first peopling of the country.

There is a variety of wild-fowl in every part of this State, particularly teal, and the fummer duck. The latter breeds with us. Its incubation is always in temperate climates, which is the reafon of its being called the fummer duck.

The productions of Cumberland are nearly the fame as those of Kentucky. The quality of tobacco is perhaps fomething better; but the climate being confiderably warmer, it is not fo favourable to wheat and barley, nor does grafs grow there fo luxuriantly as with us.

The country below Cumberland foon becomes warm

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warm enough for indigo and rice; and perhaps thefe articles, in a few years, will be cultivated on the Miffiffippi with as much fuccefs, if not more, than they ever were in South Carolina or Georgia; particularly the former, as the foil on the Miffiffippi is infinitely more luxuriant than any in the Carolinas. Some effays were made in this bufinefs, previous to the late war; but the object was abandoned in the deftruction of the fettlement I mentioned in a former letter, made below the Natchez.

Oranges, and other tropical fruits, grow at the Natchez, and fome diffance above, to confiderable perfection. There are a variety of nuts which grow both in Kentucky and Cumberland, fome of which are common to both; the moft remarkable of which is the Pacane; but as they have all been noticed, both by Carver and Jefferfon, I fhall refer you to them for their particular defcriptions and properties. Grapes, plumbs, goofberries, and ftrawberries, grow alfo fpontaneoufly in the fouthern parts of Kentucky, aud in moft parts of Cumberland.

The produce of the western country will be

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nearly the fame in the fame parallels of latitude throughout; fo that comparing my imaginary States, with the fettled country fouth-east of the Ohio, you will be able to form a just idea of what they will be capable of producing. But to comprehend the object of the commerce of this country, it is first necessary to contemplate it, abounding in all the comforts of life, limited in its variety of climate only by what is not defireable; with a foil fo prolific, a navigation fo extensive, and a fecurity fo permanent from being inland, that it feems this vast extent of empire is only to be equalled for its sublimity but by the object of its aggrandizement.

Provisions, tobacco, and raw materials will conftitute the first articles of our trade. Such a quantity of beef, pork, bacon, butter, cheefe, &c. &c. might be furnished from this country as will, one day, no doubt, furnish the West India islands, and afford relief to the miserable Chinese, whose scanty portion of rice is only sufficient to keep foul and body together. Our mountainous countries must always prove excellent ranges for herds of cattle; the grass, in the

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fummer.

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fummer, affording fufficient food to fatten them, without the expence of cultivated meadows, and the winters are feldom fo fevere as to require any other food than the cane and pea-vine.

98

The navigation of this country has been much talked of. The diffance from one place to another has been computed with fome degree of accuracy, and the various experiments which have been made confirm the opinion that its difficulty is merely imaginary.

The common mode of defcending the ftream is in flat-bottomed boats, which may be built from 15 to 500 tons burthen. But, as far as I have been able to judge, I should suppose, that about 50 or 60 tons burthen would be the most convenient, wieldy, and confequently fafe, particularly when the waters are very high, for in fuch cafes the rapidity of the current makes it difficult to manage an unwieldy mafs with facility. Thefe boats are built of oak plank, with a certain proportion of breadth to their length, i. e. nearly as 12 feet to 40; which will be a boat of nearly 40 tons. They are covered or not as occasion may require. The object is to build them as cheap

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cheap as possible, for their unwieldiness prevents the possibility of their returning, and they can only be fold as plank.

Several of these boats setting out together, let us suppose 5, 10, 15, or 20, of 60 tons burthen each, which would require each 6 hands to navigate them. Ten boats then of 60 tons each will employ 60 hands, which will be equal to navigate up the ftream 3 boats of 5 tons each, and which would be more than fufficient to bring back the cargo which the produce of the ten boats would purchase; as the articles we export are gross and bulky, while we want only in return superfine goods: the coarser goods of every fort will always be manufactured in the country. We also make our own falt, fugar, fpirits, malt liquor, and shall foon make our own wine. These boats must be worked up with fteam and fails.

The invention of carrying a boat against the ftream by the influence of steam, is a late improvement in philosophy by a Mr. Rumsey of Virginia, whose ingenuity has been rewarded by that State with the exclusive privilege of navi-

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gating those boats in her rivers for 10 years; and as this grant was given previous to the independence of Kentucky, the act of feparation guarantees his right. Some circumstance or other has prevented his bringing them into ufe. However there can be no doubt of the fuccels of his scheme, for the Assembly of Virginia had the most unequivocal assurances before they gave the privilege, in a certificate figned by General Washington and Man Page Efquire; fetting forth that they had feen a boat which they believed to be conftructed by Mr. Rumfey, afcend a stream without the aid of manual labour, but without mentioning the operating caufe, which has fince appeared to be fteam. If this principle fhould fail (and from fuch authority I do not conceive how it is to be prefumed), I flatter myfelf that philosophy is capable of fupplying the place in the appropriation of fome one of the fecrets with which mechanics abound.

In taking a retrofpective view of the world, we are for a moment furprifed when we recollect that fome thousands of years had elapfed before printing was invented, and that the only way of accumu1:

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accumulating the copies of art and genius was by the tardy method of transcribing; and that the art of navigation was for nearly as long a time devious, and regulated by no certain laws, the stars and head lands of different countries being the only guides to the adventurous mariner, who often perished when the heavens were obscured. O Liberty! how many bleffings haft thou brought us! Man, in promulgating his opinions, now finds fecurity under the wings of an established freedom; and the difmal dungeon which eclipfed the luminous mind of the celebrated Italian, would now be erected into a school for him to lecture in, instead of a prison to bewail the miferable ignorance and depravity of his fellow-creatures. Truth and reafon have led to this melioration of manners, it will lead to more benefits to mankind.-But should we still be obliged to row our boats against the stream, it is not only practicable but eafy.

The frequent turnings in the Miffiffippi produce in every bend eddy water, which with the advantage the wind affords (which blowing the greater part of the year from the fouth-weft, and directly directly up the windings of the river, which, by reafon of the vacancy between the banks and rifing forefts on either fide, afford a channel for the current of the air) is fufficient with fails, keeping as much as possible in the eddy water, to carry a boat 50 miles a day up the the ftream,

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To account for those winds philosophically would be extremely easy; but, as it is a circumftance notorious from the testimony of voyagers in the Missifisppi and Ohio, I presume the test of experience will be preferred to any philosophical disquisition upon the subject,

Should this navigation prove too tedious, and no improvements appear likely to be made in it, the importing into the country may be facilitated by another channel, from the Gulf of Mexico up the Mobile, which is a lazy current; from the principal branch of which there is but a fhort paffage to a branch of the Tenafee, when you will have the advantage of the ftream quite into the Ohio. I have enumerated this circumftance merely for the fake of information, for I have not the fmalleft doubt of the eligibility of the navigation of the Miffiffippi, which is proved

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proved from the experiments which are daily making.

The diftance from Pittsburg to the Muskingum is 173 miles; to the Little Kenhaway 178; to the Great Kenhaway 285; to Great Sandy 342; to the Sciota 390; to Limestone 500; to the Little Miami 510; to Licking creek 524; to the Great Miami 550; to the Great-bone creek 582; to the Kentucky 626; to the Rapiers 703; to Salt river 723; to Green river 922; to the Wabash 1019; to Cumberland river 1113; to the Tenasee 1126; to the Mississippi 1183; from thence to New Orleans is about 1200.

I have mentioned that it is about 230 from the mouth of the Ohio up the Miffifippi to the mouth of the Mifouri, and about 20 from thence to Illinois, which is navigable for batteaux to its fource. From thence there is a portage only of 2 miles to Chickago, which is alfo navigable for batteaux to its entrance into lake Michegan, which is a diffance of 16 miles. This lake affords communication with the river St. Lawrence through lake Erie, passing Niagara by a portage

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portage of 8 miles. The lakes Erie and Michegan are navigable for veffels drawing 6 and 7 feet water. This is one of the routes by which the exchange of commodities between the northern and fouthern parts of this empire will be facilitated.

In continuing the plan of intercourfe, it will be found extremely eafy to pass through lake Ontario to Wood creek, up Wood creek, and by a portage of about 3 miles you arrive at a creek, which in 3 miles more brings you to Fort Edward upon the Mohawk river, which is a branch of Hudfon's river. There are feveral carrying places between that and its junction with Hudfon; but very little labour would remove them, and I have no doubt but the State of New York will be judicious enough to fet early about It is certain that they have ordered furveys it. to be made, and plans are forming for the removal of those obstructions. It has been long in embryo with them. It was impossible a plan of fo much utility could escape that fage and penetrating politician General Schuyler, whofe vaft eftate lies mostly in that part of America,

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Th Erie f gum, portag about nongal will fo Virgin on the The Kanhay require ever th commu and lik through too rem fent. All t and up fources floods, a

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There are alfo portages into the waters of lake Erie from the Wabaſh, Great Miami, Muſkingum, and Allegany, from 2 to 16 miles. The portage between the Ohio and Potowmac will be about 20 miles when the obſtructions in the Monongahala and Cheat rivers are removed, which will form the first object of the gentlemen of Virginia when they have completed the canals on the Potowmac.

The obftructions to the navigation of the Great Kanhaway are of fuch magnitude, that it will require a work of ages to remove them; but if ever that fhould be done, there will be an eafy communication between that and James river, and likewife with the Oroonooko, which runs through North Carolina. But this is an event too remote to deferve any confideration at prefent.

All the rivers in this country of 60 yards wide and upwards, are navigable almost to their fources for flat-bottomed boats during their floods, and for batteaux the greater part of the year, the great Kanhaway and little Miami excepted. The Tenase has a confiderable fall P where

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where it passes through Cumberland Mountain, where there must be a portage also. From thence it is navigable quite to Holston.

The rapids of the Ohio I have defcribed in a former letter. They are no obstruction in high water to boats going down the river, and indeed batteaux may pass almost at any time. There are two fmall rapids in the Wabash between its mouth and St. Vincent's, but they are no impediment to navigation, except at times of low The Kaskaskia is a small river which water. runs into the Miffiffippi below the Illinois, and is navigable a confiderable way above the plains. The Miffiffippi is navigable to St. Anthony's Falls, without any obstruction. Carver describes it as navigable above them as far as he travelled. We have too little knowledge of the Mifouri to form any decided opinion of the extent of its na-It is however certain, that it is a more vigation. powerful stream than the Missifippi, and in entering that river, it triumphantly rufhes acrofs, and its turbid waters, unmixed, feem to difdain a connection fo inferior. From the best information that we have been able to collect, it is navigable

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gable for 12 or 1500 miles above its mouth without obstruction; and I think it is not unlikely that in fettling the country towards its fource, we shall find it is not remote from the fources of the ftreams running into the Pacific Ocean, and that a communication may be opened between them with as much eafe as between the Ohio and Potowmac, and also between the fettlements on the Miffifippi and California. This circumftance is the more likely to happen, as it does not appear that the ridges of hills which divide the waters of the Pacific Ocean from the waters of the Miffifippi, are either fo high or fo rugged as the Allegany mountain.

107

You will observe, that as far as this immense continent is known, the courses and extent of its rivers are extremely favourable to communication by water; a circumftance which is highly important, whether we regard it in a focial or commercial point of view. The intercourse of men has added no inconfiderable luftre to the polish of manners, and, perhaps, commerce has tended more to civilize and embellish the human mind,

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mind, in two centuries, than war and chivalry would have done in five.

The federal government regulating every thing commercial, must be productive of the greatest harmony, fo that while we are likely to live in the regions of perpetual peace, our felicity will receive a zeft from the activity and variety of our trade. We shall pass through the Missifippi to the fea-up the Ohio, Monongahala and Cheat rivers, by a fmall portage, into the Potowmac, which will bring us to the federal city on the line of Virginia and Maryland-through the feveral rivers I have mentioned, and the lakes to New York and Quebec-from the northern lakes to the head branches of the rivers which run into Hudson's-bay into the Arctic regionsand from the fources of the Mifouri into the Great South Sea. Thus in the centre of the earth, governing by the laws of reafon and humanity, we feem calculated to become at once the emporium and protectors of the world.

Before I finish this letter, I shall just enter into some of the minutiæ of the distance and time

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time of defcending down the Ohio, which will ferve for an account of all the other rivers. Mr. Jefferson has stated that "the inundations of the Ohio begin about the last of March, and fublide in July. He has written his notes on Virginia like a man of erudition, and confidering that he never was in this country, he has given fuch an account of it as cannot be difpleafing to an European. But, as in every thing which has characterized his political life, his judgment in this appears fuperficial, and his mind attached to the theory of its own fabrication. Frequent rains in the latter end of the autumn produce floods in the Ohio, and it is an uncommon feafon when one of those floods does not happen before Christmas. If there is much frofty weather in the upper parts of the country, its waters generally remain low until they begin to thaw. But, if the river is not frozen over (which is not very common), there is always water fufficient for boats of any fize from November until May; when the waters generally begin to fubfide; and by the middle of June in most feafons they are too low for boats

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boats above forty tons, and thefe must be flat-The frost feldom continues fo bottomed. long as the middle of February, and immediately upon its breaking the river is flooded; this flood may in a degree fublide, but for no length of time; and it is from that period until May that the boats generally come down the river. The distance of descending is in proportion to the height of the water; but the average distance is about eighty miles in twenty-four hours, and from fixty to one hundred are the extremes : fo that the mean time of going in a flat-bottomed boat from Pittsburg to the Rapids, is between eight and nine days, and about twenty days more to New Orleans : which will make a paffage from Pittfburg to that place nearly a month. The inundations of the Miffifippi commence fomething later than those of the Ohio; but it is very certain they begin in March, and fubfide in July. This is the most proper time to afcend the river, as you avoid the shoals, have finer weather, but above all, when the water is high, you have ftronger eddies; and with taking these advantages, and with dexterous watermen,

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you may proceed fifty miles a day which will bring you back to the Rapids of the Ohio in forty days, making a large allowance for contingencies. _ for how long are they reach.

I shall take leave of you for the present, with observing, that the smaller rivers have no stated periods to govern their inundations; but are subject to be flooded by all heavy rains, which is a great advantage to the country, as it affords the inhabitants frequent opportunities of fending their produce to the several markets upon the large rivers.

I am,

Yours, &c.

LET-

LETTER VI.

112)

MY DEAR FRIEND,

KENTUCKY.

IN the æconomy of the creation how wonderfully is the wifdom of Providence difplayed ? Some animals are formed with particular ftomachs, as in the inftance of the camel which has one adapted to contain water. It is aboriginal in the torrid zone, where the rarefaction of the air is fo great, and confequently more fubject to drought. In the Artic regions we find the musk buffalo, or goat, clad with long wool which Man the fecures it against inclement cold. most defenceless, naked, and helpless of all in an infant state, in his maturity is fuperior in reason; and thus the faculties of his mind and body, unite in making him fovereign of the world. " Born to deftroy the inferior race of animals, he would exhaust all nature, if, by a fecundity fuperior to his depredations, fhe did not TET repair

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repair the perpetual havock he makes. But death is only the minister of life, and destruction is the parent of reproduction."

113

The articles of fugar and falt, though not abfolutely neceffaries of life, have become, from habit, fo effential, that I doubt if any civilized people would be content to live without them. The extensive climate of this country I believe is no where warm enough for the cultivation of the fugar cane with fuccess; and to import it would be too expensive by reason of its great weight : but nature has fuperfeded that neceffity in the fupply of the fugar maple-tree. It has been long known that fugar could be made from . the juice of this tree; but from the imperfect knowledge of the bufinefs of fugar-making, the famples from this liquid were fuch as promifed no great expectations in future experiments: however the neceffity which the people were under of making them or doing without fugar, proved, that with care and proper management, it could be made equal to the fineft fugars of the Weft Indies or Brazil. Some famples fhewn to

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a fugar refiner in Philadelphia (which aftonished him) produced feveral inftructions in the art, which occafioned immediate fuccefs. The people began to treat the fugar-trees more tenderly; and inftead of chopping a large gap in their trunk, which had always been the practice, and which was fufficient to deftroy a lefs tender tree, the juice was found to ooze as effectually from an incifion made with a forew auger of $\frac{3}{2}$ of an inch diameter. But this was the fmallest of the improvements. All the means made use of in the West Indies for the perfection of the art were foon afcertained and practifed : fo that the country is not only equal to fupply itfelf with fugar, but might with increase of hands, fupply the inhabitants of the globe.

The fugar maple-tree not only grows in the greatest abundance throughout this country, within the limits I have mentioned; but it is known to be the hardiest, and the most difficult to destroy of all the trees in our forests (the beech not excepted) by the planters, who have a method of chopping or girdling the trunks of trees

trees in or their It and t trees than when a fure ceeds the pe the fe dribb in the Ih view error, the m nature that i bear t be ma juice; tirpate trees about one foot and a half above the ground, in order to kill them, and thereby they prevent their crops from being fhaded.

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It is known that old trees produce the moft and the richeft juice; and it is alfo known that trees which have been ufed for years are better than frefh trees. It is a common remark that whenever you fee a black tree of this fort, it is a fure fign it is a rich one. The blacknefs proceeds from the incifions made in the bark by the pecking of the parroquet, and other birds, in the feafon of the juice rifing, which oozing out, dribbles down its fides and ftains the bark, which in the progreffion of time becomes black.

I have mentioned these particulars with a view to prevent your falling into the general error, that the resource of making sugar from the maple will soon be destroyed from the very nature of producing it; believing, as many do, that it is impossible for the tree to be able to bear the annual wounds which are necessary to be made in its trunk in order to draw off the juice; and that a few years must necessary extingate them; now, so far from there being any

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danger of that, experience has fhewn that the longer they are ufed in a proper manner, the more plentiful and rich will be their juice to a certain age, which will be in proportion to the life of those trees. No exact estimate can be made of that; but I conclude their decay is not earlier than other trees.

Both in the animal and vegetable world it has been obferved that the exiftence of life, according to the natural order of things, is in proportion to the period of time required to produce maturity. There are exceptions to this principle to be fure; as the crane for inftance, which feems to acquire maturity as early as most other birds, is known to live a century and upwards. However, it is very certain that the life of a fugar maple, is as long as an oak, or any other tree.

If there is any analogy between animal and vegetable fubftances (and which there moft certainly is), the increasing plenty and richness of the juice from the use and age of the sugar tree, will is not be thought more extraordinary, than that the quantity of milk is greater and more rich at the er, the e to a to the can be r is not

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rich produced from a cow which has been ufed for years, than from one which has been neglected or prevented from breeding annually.

The feafon of tapping is moftly about the middle of February, in Kentucky; but not until the latter end of the month, about Pittfburg, in the remote parts of Pennfylvania, on the head branches of the Sufquahana, and Delaware, and in the State of New York. Frofty mornings and bright funfhine are neceffary to produce copious exudations. The feafon continues in this climate about fix weeks, when the juice is found to be too thin and poor to make fugar; but it is ftill capable of making molaffes, fpirits by diftillation, vinegar, and an agreeable table beer.

The bufipefs of fugar making is moftly managed by women and boys; the men generally having nothing more to do with it than to tap the trees, prepare the fheds, and different apparatus. So that our agricultural employments are very little obftructed by this bufinefs, which produces fo important an article for domeftic ufes. The perfection to which we have brought our fugars has induced many people in the upper per parts of the States of New York and Pennfylvania to make a bufinefs of it during the feafon of the juice running; and confiderable quantities have been fent to the markets of Philadelphia and York, not inferior to the beft clayed, French, and Spanish fugars.

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The falt springs which have been found in the fingle State of Kentucky, under proper management, would be fufficient to produce falt for all the inhabitants which the western country could fupport. There are at least twelve of those fprings between Great Sandy and Cumberland; the principal of which are the upper and lower blue licks, on Licking creek; one on the Greatbone creek; one on Drimnon's lick creek, about a mile and a half from the mouth of the Kentucky; and Bullit's lick, on Salt river, 20 miles from the rapids of the Ohio. This fpring is the first that was worked in the country. The first effays in this business were also imperfect, which, however, proceeded more from poverty than ignorance. The great principle by which the faline particles are chryftalized, is univerfally known to be by the evaporation of the

the humid; and the greater the fuperficial furface of that evaporation, the more rapidly the chryftals will form. But the first fettlers could not procure falt pans, and were obliged to use as a fubstitute the pots and kettles which they had brought out for domestic purposes.

Suc! was the commencement of making falt in this country; which, from its fcarcity and high price, in fome meafure difcouraged the fettlement of the country. However, the great improvements fince that æra have done away all those fears, and falt is now manufactured in plenty, and fold cheap.

The water is by no means fo ftrong as fea water. It requires nearly four hundred gallons to make one bushel of falt, which is more by one half than would be wanted of fea water to produce that quantity.

The water is not collected immediately from the fpring. An area of from five to ten acres round those fprings is found to be impregnated with this mineral, fo that by digging wells in any part of that space falt water is discovered. From this circumstance I am of opinion, that by digging

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digging pits a body of earth would be found ftrongly impregnated with falt, from which the faline particles might be more eafily feparated than from water; and it is certain, that if the water receives its particles of falt from the earth which it paffes through, fuch earth must contain a large proportion of falt, otherwife the ftrength of the water would not be fo confiderable. However it will require fome time to determine this matter, as the infancy of our country will not permit us to fpeculate too largely in experiments which would be attended with heavy expences, were they not to prove fuccefsful.

Salt fprings have been found in every part of the weftern country which has been well explored, and I have no doubt that time will prove that every part of it is well fupplied with them. The manner by which they are mostly found in uninhabited places is, by the large buffalo roads which lead to them. Whenever the ramification of those roads begins to concentre, it is almost an infallible fign that a falt lick is near. Those animals reforting to them throughout the temperate part of the year for the benefit of the falt, make mak bran W (wh phu plen cree rive year cour Gre Cun be v any But iner Roo fide lie hav hav mi yei make large roads, which leading from the lick, branch different ways into the country.

We have various other minerals, fuch as iron (which is the most useful), copper, lead, fulphur, nitre, &c. &c. Iron ore is found in great plenty upon the northern branches of Licking creek, and likewife upon the waters of Green A lead mine has been worked many river. years with confiderable profit, which lies in the county of Montgomery, upon the waters of the Great Kanhaway. There is another between the Cumberland and Tenafee rivers which is faid to be very valuable, and its ore is more pure than any other which has been discovered in America. But the lead mine on the Miffifippi must prove inexhaustible. It extends from the mouth of Rock river more than 100 miles upwards. Befides these there are several others, some of which lie on the Spanish fide of the Missifippi, and have been used for years past. Copper mines have been discovered in several places, but the mine on the Wabash is, perhaps, the richest yein of native copper in the bowels of the whole carth ;

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earth ; and no doubt will render all the others of little or no value. Sulphur is found in feveral places in abundance; and nitre is made from earth which is collected from caves and other places to which the wet has not penetrated. The making this falt, in this country. is fo common, that many of the fettlers manufacture their own gunpowder. This earth is difcovered in greater plenty on the waters of Green river, than it is in any other part of Kentucky. But, perhaps still farther fouthward, it will be found in greater plenty. However, it is fo common in every part of the country that it might be made a confiderable article for exportation. I have heard of black lead mines upon the head waters of the Kentucky, but I have not been able to procure any certain information respecting them. But I fhould conceive that there can be little doubt that, when the country, and particularly the mountainous parts of it, are well explored, all the ufeful minerals will be found in abundance.

I have already mentioned the coal mines in the upper parts of the Ohio country; belides which there

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there are great quantities of coal upon the upper branches of the Miffiffippi. It is particularly favourable that this mineral lies at the heads of our larger rivers, as it can be fent down with the greateft facility; and it is very certain that the great body of it which the Ohio country alone contains, is equal to anfwer all the purpofes for which it may be wanted throughout this extenfive empire.

Though the champaign part of this country has no stone on its surface, yet every where limestone is found from 6 to 15 feet below it. Most of the bottoms of our rivulets and streams are paved with this stone. It is very easily calcined, when it becomes excellent lime. It is alfo convenient for building, by reafon of its peculiar fmoothnefs, and the eafe with which it may be worked into any form. Befides this ftone, which is the most common, every other kind of stone is found which is either useful or ornamental, fuch as flint, grindstone, and millstones, of a very good quality, which have been reckoned equal to French burrs. There is the greateft R 2

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greatest plenty of marble upon the the banks of the Kentucky, particularly at Leesburg. I have not seen any which has been polished; but judges in that business give us the most flattering ideas of its quality.

Clay is very common in every part of this country which is proper for bricks; and there is a fuperior kind on the Beech fork of Salt river, which no doubt might be manufactured into good porcelain. Carver has mentioned a clay of this fort which he faw above St. Anthony's falls. Marle, chalk, gypfum, and ochres, are found in various parts.

Mr. Jefferfon has defcribed the medicinal, inflammable, bituminous, and other fprings, very accurately; and as there have been no difcoveries or light thrown upon the fubject fince he wrote, I fhall refer you to his book for a particular account of them. Indeed, his account of the natural hiftory of this country is generally to be depended upon, fo that it is fcarcely poffible to make any improvement upon it, until farther difcoveries fhall have arifen: I therefore confine myfelf to fuch fuch objects as he has not taken notice of, and to fuch as have prefented themfelves fince he wrote, occafionally making fome ftrictures and animadverfions upon his opinions and information.

I have obferved that the climate of this country is various. But, as climate is frequently different in the fame parallels of latitude, I will endeavour to give you fome idea of the difference between the climate on the upper parts of the Ohio, Pennfylvania, and Maryland, of Kentucky and Virginia, and of Cumberland and North Carolina, which lie in nearly the fame parallels one with another.

It is well known that the climate upon the Atlantic coaft of America is in the extreme of heat and cold, and that it is more variable than when it was first fettled by Europeans; but the winters are milder. The extremes proceed no doubt from the immense continent, which lies to the north-west, and which is interspersed with fresh water lakes. The rarified air of the torrid zone rushing in currents through the upper regions to the Arctic circle, leaves a vacancy for the

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the cold air, which, in fupplying its place, caufes those frequent chills or variations in the fpring and autumn, and alternate froft, rain, and mild weather in winter, which are fo common in the middle parts of that country. The cold is more steady to the north of Hudson's river; but the power of the fun to the fouth of 41°, by counteracting the influence of the northern winds, occafions those fudden changes from heat to cold. Opening the country has greatly tended already to leffen the cold, by confequence of the greater power of the fun upon the earth; and a general cultivation, by producing a warmer atmosphere, through which the north wind paffes, must tend to moderate the climate generally upon the Atlantic fea.

The greatest part of Pennfylvania which lies between latitude 41° and 39° 40' should, from its fituation upon the globe, be a very excellent climate; and no doubt in time it will. At present it is too subject to extremes; and by the too frequent and violent bracing, and sudden relaxation of the animal system, the elasticity of the nerves

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nerves is injured, and thus the marks of age are visible at an earlier period in some parts of America than in others.

Farther fouthward the cold is lefs; but as the heat is proportionally greater, the extremes are much the fame quite to South Carolina. As you approach the ridge of mountains which run through America from north to fouth, the inhabitants look more healthy, which is the confequence of the climate being more temperate and fleady.

The country on the upper parts of the Ohio, and between Pittsburg and lake Erie, is confiderably colder than Pennfylvania and Maryland, which no doubt is occasioned, in a great degree, in the former, from its proximity to the mountains; but in a greater degree, in both, from the country around them being a continual forest.

When you arrive in Kentucky you experience a greater temperature of air than in any country I have ever travelled in, Fahrenheit's thermometer feldom falling below 35 deg. in winter, nor rifing above 80 in fummer. The approach of the feafons

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feafons is gradual. The fummer continues moftly to the middle of October. The autumn, or mild weather, generally continues until Chriftmas, when we have fome cold and froft until February; when fpring approaches, and by the beginning of March feveral fhrubs and trees begin to fhoot forth their buds; by the middle of the month, the buck-eye or horfe chefnut is clad in its fummer's livery; and by the middle of April the foliage of the forefts is completely expanded; which is a fortnight earlier than the leaves are fhot in Virginia and Maryland. Cumberland is proportionally more temperate than North Carolina, as Kentucky is to Virginia.

The rarefied air from the fouthern regions must be more confiderable from that track or fpace of the globe covered by falt water than from the countries covered with forefts. Now, as almost all America may be confidered as one foreft, it appears to me that the vacancy oceasioned by rarefication in fouthern latitudes must be greater in the regions of air, both over the Pacific and Atlantic oceans, than upon the continent; and that that the to the quently be lefs more o the cou fea-coa Hov can for you wi that I betwee Virgin Anc fumm higher from feveral ral mo ways o fumm their tucky fides

that the cold air from the polar circle rufhes both to the fouth-eaft and fouth-weft, and confequently the middle parts of our continent muft be lefs fubject to cold and variation, by being more out of the courfe of the cold winds, than the countries either upon the Atlantic or Pacific fea-coafts.

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How far this theory may prove fatisfactory, I can form no idea. If it is unphilofophical I hope you will treat it accordingly; it is the only way that I can account for the very great difference between the climate of c country, and that of Virginia.

Another caufe for our greater temperature in fummer is, doubtlefs, owing to our lying fo much higher. It is one continual but gradual rife from Richmond for 200 miles back. There are feveral rifings and fallings afterwards, and feveral mountains in the wildernefs; but I have always obferved that the rife from the eaft to their fummits, was greater than the defcent weft, to their bafe, which makes the elevation of Kentucky confiderably above that of Virginia. Befides Kentucky has no marfhes or bogs, which

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are very confiderable in the lower parts of Virginia, and the exhaled vapours from them produce deleterious, air which appears hotter than it really is.

Mr. Jefferson's Table of average heat and cold for the different months, made from the observations of five successive years, though it furnished him with a data to estimate theoretically the climate of Virginia, can afford you no idea of its temperature. Perhaps, in fome of those years, the mercury was below o during the winter. But when he has stated the least and greatest daily heat by Farenheit's thermometer for January to be from 382° to 44° you. can have no conception that there can be any froft in Virginia. I do not mean to fay that it is common for the mercury to fall below o in that country, but I mean to be underflood that froft is very frequent there, and that by taking the average of the greatest heat and the greateft cold, when the extremes are fo great as they are in Virginia, it is impossible for a stranger to form a just idea of its climate. Mr. Jefferson allows that the extremes are very confiderable, and and that from 92 A jou writing I fhall e and that the mercury has been known to defcend from 92 deg. to 47 in thirteen hours.

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A journey to the Illinois will prevent me from writing you again as foon as I could wifh; but I fhall ever remain

Yours, &c.

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LETTER VII.

MY DEAR FRIEND,

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IT is natural, I think, that you fhould expect by this time fome account of the inhabitants, their manner of living, the mode of fettling the country, the routes, diftance, and mode of travelling to it, with fome information refpecting religion and political fentiments, and the focial pleafures of the people; all of which, I am afraid, will require too much time for a letter, and therefore I beg that you will be content to receive the information in the defultory manner in which I fhall be enabled to fend it.

In fome of my first letters I gave you an account of the first fettlement of this country. The perturbed state of that period, and the favage state of the country, which was one entire wilderness, made the object of the first emigrants that of security and sustenance, which produced the

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the scheme of several families living together in what were called Stations. These stations were a kind of quadrangular, or fometimes oblong forts, formed by building log-houfes connectedly, only leaving openings for gate-ways to pais as they might have occasion. They were generally fixed in a favourable fituation for water, and in a body of good land. Frequently the head of fome party of connections who had a fettlement and pre-emption right, feized upon these opportunities to have his land cleared, which was necessary for the fupport of the station; for, it was not only prudent to keep close in their forts at times, but it was also necessary to keep their horses and cows up, otherwife the Indians would carry off the horses, and shoot and destroy the cattle.

Under fuch circumstances, the first settlement of Kentucky was formed, which soon opened a confiderable quantity of land in the county of Lincoln, which lies in the upper part of the state, and contiguous to the wilderness, which ends in this detectable region.

As the country gained ftrength, the flations began to break up in that part of the country, and

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and their inhabitants to fpread themfelves, and fettle upon their refpective effates. But the embarraffment they were in for most of the conveniences of life, did not admit of their building any other houses but of logs, and of opening fields in the most expeditious way for planting the Indian corn; the only grain which was cultivated at that time.

A log-houfe is very foon erected, and in confequence of the friendly difposition which exists among those hospitable people, every neighbour flew to the affiftance of each other upon occafions of emergency. Sometimes they were built of round logs entirely, covered with rived afh fhingles, and the interffices flopped with clay, or lime and fand, to keep out the weather. The next object was to open the land for cultivation. There is very little under-wood in any part of this country, fo that by cutting up the cane, and girdling the trees, you are fure of a crop of corn. The fertility of the foil amply repays the labourer for his toil; for if the large trees are not very numerous, and a large proportion of them the fugar maple, it is very likely from this imperfect cultivation

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cultivation, that the ground will yield from 50 to 60 bushels of corn to the acre. The second crop will be more ample; and as the fhade is removed by cutting the timber away, great part of our land will produce from 70 to 100 bushels of corn from an acre. This extraordinary fertility enables the farmer who has but a fmall capital to increase his wealth in a most rapid manner (I mean by wealth the comforts of life). His cattle and hogs will find fufficient food in the woods, not only for them to fubfift upon, but to fatten them. His horfes want no provender the greatest part of the year except cane and wild clover; but he may afford to feed them with corn the fecond year. His garden, with little attention, produces him all the culinary roots and vegetables neceffary for his table; and the prolific increase of his hogs and poultry, will furnish him the fecond year, without fearing to injure his ftock, with a plenty of animal food; and in three or four years his ftock of cattle and fheep will prove fufficient to fupply him with both beef and mutton; and he may continue his plan at the fame time of increasing his stock of those useful

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ful animals. By the fourth year, provided he is industrious, he may have his plantation in fufficient good order to build a better houfe, which he can do either of stone, brick, or a framed wooden building, the principal articles of which will coft him little more than the labour of himfelf and domestics; and he may readily barter or fell fome part of the fuperfluous productions of his farm, which it will by this time afford, and procure fuch things as he may ftand in need of for the completion of his building. Apples, peaches, pears, &c. &c. he ought to plant when he finds a foil or eligible fituation to place them in, as that will not hinder, or in any degree divert, him from the object of his aggrandizement. I have taken no notice of the game he might kill, as it is more a facrifice of time to an industrious man than any real advantage.

Such has been the progress of the settlement of this country, from dirty stations or forts, and smoaky huts, that it has expanded into settle fields, blushing orchards, pleasant gardens, luxuriantfugar groves, neat and commodious houses, rising villages, and trading towns. Ten years have produced

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produced a difference in the population and comforts of this country, which to be pourtrayed in just colours would appear marvellous. To have implicit faith or belief that fuch things have happened, it is first necessary to be (as I have been) a spectator of such events.

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Emigrations to this country were mostly from the back parts of Virginia, Maryland, Pennfylvania, and North Carolina, until 1784: in which year many officers who had ferved in the American army during the late war came out with their families; feveral families came also from England, Philadelphia, New Jerfey, York, and the New England States. The country foon began to be chequered after that æra with genteel men, which operated both upon the minds and actions of the back woods people, who conflituted the first emigrants. A tafte for the decorum and elegance of the table was foon cultivated; the pleafures . of gardening were confidered not only as ufeful but amufing. These improvements in the comforts of living and manners, awakened a fense of ambition to instruct their youth in use-

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ful and accomplifhed arts. Social pleafures were regarded as the most incftimable of human possessions—the genius of friendship appeared to foster the emanations of virtue, while the cordial regard, and fincere defire of pleafing produced the most harmonizing effects. Sympathy was regarded as the effence of the human foul, participating of celestial matter, and as a spark engendered to warm our benevolence and lead to the raptures of love and rational felicity.

With fuch fentiments our amufements flow from the interchange of civilities, and a reciprocal defire of pleafing. That famenefs may not cloy, and make us dull, we vary the fcene as the nature of circumftances will permit. The opening fpring brings with it the profpect of our fummer's labour, and the brilliant fun actively warms into life the vegetable world, which blooms and yields a profusion of aromatic odours. A creation of beauty is now a feast of joy, and to look for amufements beyond this genial torrent of fweets, would be a perversion of nature, and a facrilege against heaven.

The feafon of fugar making occupies the women,

men, v dulated tuneful plumag the evo over, t groves y lofty tr a green of the ev **fportive** culating of a grou of their d there are Perhaps closes th Ration by famil licity, th to be def Garder the amul

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men, whole mornings are cheered by the modulated buffoonery of the mocking bird, the 'tuneful fong of the thrush, and the gaudy plumage of the parroquet .- Feftive mirth crowns the evening .- The business of the day being over, the men join the women in the fugar groves where inchantment feems to dwell.-The lofty trees wave their fpreading branches over a green turf, on whole foft down the mildness of the evening invites the neighbouring youth to fportive play; while our rural Neftors, with calculating minds, contemplate the boyish gambols of a growing progeny, they recount the exploits of their early age, and in their enthusiasm forget there are fuch things as decrepitude and mifery. Perhaps a convivial fong or a pleafant narration clofes the fcene.

Rational pleafures meliorate the foul; and it is by familiarizing man with uncontaminated felicity, that fordid avarice and vicious habits are to be deftroyed.

Gardening and fifting conftitute fome part of the amufements of both fexes. Flowers and their genera form one of the fludies of our la-T 2 dies, dies; and the embellishment of their houses with those which are known to be falutary, confitute a part of their employment.—Domestic cares and music fill up the remainder of the day, and focial visits without ceremony or form, leave them without ennui or difgust. Our young men are too gallant to permit the women to have feparate amusements, and thus it is that we find that fuavity and politeness of manners universal, which can only be effected by feminine polish.

The autumn and winter produces not lefs pleafure. Evening vifits moftly end with dancing by the young people, while the more aged indulge their hilarity, or diffeminate information in the difquifition of politics or fome ufeful art or fcience.

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Such are the amufements of this country, which have for their bafis hofpitality, and all the variety of good things which a luxuriant foil is capable of producing, without the alloy of that diffrefs or mifery which is produced from penury or want. Malt liquor, and fpirits diftilled from corn and the juice of the fugar tree mixed mi ver dra cur us , to 1 Fre par doi lad mil thi Pit the gag bag md Fr Po roa is Al Ŧ

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mixed with water, conftitute the ordinary beverage of the country. Wine is too dear to be drank prodigally; but that is a fortunate circumftance, as it will be an additional fpur to us to cultivate the vine.

The routes from the different Atlantic States to this country are various, as may be fuppofed. From the northern States it is through the upper parts of Pennfylvania to Pittfburg, and then down the river Ohio. The diftance from Philadelphia to Pittfburg is nearly three hundred miles. From Lancaster about two hundred and The route through Redstone and by thirty. Pittfburg, both from Maryland and Virginia, is the most eligible, provided you have much baggage; except you go from the fouthern and back counties of Virginia; then your best and most expeditious way is through the Wilderness. From Baltimore paffing Old Town upon the Potowmac, and by Cumberland Fort, Braddock's road to Redstone Old Fort on the Monongahala, is about two hundred and forty miles; and from Alexandria to the fame place by Winchefter Old Town, and then the fame route across the. mountain

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mountain is about two hundred and twentymiles. This laft muft be the moft eligible for all Europeans who may wifh to travel to this country, as the diftance by land is fhorter, the roads better, and the accommodations good; *i. e.* they are very good to Old Town which is one hundred and forty miles from Alexandria, and from thence to Redftone comfortable, and plentifully fupplied with provisions of all forts: the road over the mountain is rather rough, but no where in the leaft dangerous.

Travellers or emigrants take different methods of transporting their baggage, goods, or furniture, from the places they may be at to the Ohio, according to circurastances, or their object in coming to the country. For instance, if a man is travelling only for curiosity, or has no family or goods to remove, his best way would be to purchase horses, and take his route through the Wilderness; but provided he has a family or goods of any fort to remove, his best way, then, would be to purchase a waggon and team of horses to carry his property to Redstone Old Fort, or to Pittsburg, according as he may come from from wagg fhall your 121. at Ba be c of th the s that, difta horfe IS. chafe ner, time your have I we havi ever brin they pedi

from the northern or fouthern States. A good waggon will coft at Philadelphia about 101. (I shall reckon every thing in sterling money for your greater convenience) and the horfes about 121. each; they would coft fomething more both at Baltimore and Alexandria. The waggon may be covered with canvas, and, if it is the choice of the people, they may fleep in it at nights with the greatest fafety. But if they should diflike that, there are inns of accommodation the whole: distance on the different roads. To allow the horfes a plenty of hay and corn would coft about 1s. per diem, each horfe; supposing you purchafe your forage in the most œconomical manner, i.e. of the farmers, as you pais along, from time to time as you may want it, and carry it in your waggon; and not of inn-keepers, who must have their profits. The provisions for the family I would purchase in the same manner; and by having two or three camp kettles, and stopping every evening when the weather is fine upon the brink of fome rivulet, and by kindling a fire they may foon drefs their food. There is no impediment to these kind of things, it is common and

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and may be done with the greatest fecurity; and I would recommend all perfons who wish to avoid expence as much as possible to adopt this plan. True, the charges at inns on those roads are remarkably reasonable, but I have mentioned those particulars as there are many unfortunate people in the world, to whom the faving of every shilling is an object, and as this manner of journeying is fo far from being difagreeable, that in a fine feason it is extremely pleasant.

Provisions in those countries are very cheap, beef, mutton, and pork, are fomething less than 2d. per lb.; dunghill fowls are from 4d. to 6d. each; duck, 8d.; geese and turkeys, 1s. 3d.; butter, 5d.; cheese, I will fay nothing about, as there is very little good until you arrive in Kentucky. Flour is about 12 s. 6 d. per cwt.

The beft way is to carry their tea and coffee from the place they may fet out at; good green tea will be from 4s. 6d. to 6s. per lb.; fouchong from 3 s. to 5 s.; coffee will coft from 1 s. 3 d. to 1 s. 6 d. per lb.; loaf fugar from $7\frac{1}{2}$ d. to 10 $\frac{1}{2}$ d. But I would not recommend their carrying

rying n approac and ma Such ar to this c The c travel o twenty Alexand twelve longer, fhould days; a two for From family, tioned lerable (The from an of eithe perhaps moft li will be rying much fugar, for as the back country is approached, the maple fugar is in abundance, and may be bought from 4 d. to 6 d. per 1b. Such are the expenses to be incurred travelling to this country by Redítone and Pittíburg.

The diftance which one of those waggons may travel one day with another is little fhort of twenty miles. So that it will be a journey from Alexandria to Redstone Old Fort of eleven or twelve days, from Baltimore a day or two longer, and from Philadelphia to Pittsburg I should suppose it would require nearly twenty days; as the roads are not so good as from the two former places.

From these prices the expence of removing a family, from either of the sea ports I have mentioned to the Ohio, may be computed with tolerable exactitude.

The best time for setting out for this country from any of the Atlantic ports, is the latter end of either September or April. The autumn is perhaps the most eligible of the two; as it is most likely that the roads across the mountain will be drier, and provisions and forage are U then

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then both more plentiful and cheap than in the fpring.

If this mode fhould not fuit the convenience of the party, by reafon of their not wanting a waggon or horfes when they arrive in this country, they may have their goods brought out to Redftone Old Fort from Alexandria for 15 s. per cwt. and in like proportion from Baltimore and Philadelphia.

At Redftone Old Fort, or Pittfburg, they can either buy a boat, which will coft them about 5s. per ton, or freight their goods to Kentucky for about 1s. per cwt. There is no regular bufinefs of this fort; but as there are always boats coming down the river, 1s. per cwt. is the common charge for freight. But more frequently when there is boat room to fpare, it is given to fuch as are not able to purchafe a boat, or have not a knowledge of the navigation. However, that is a bufinefs which requires no fkill, and there are always numbers of people coming down, who will readily conduct a boat for the fake of a paffage.

The diffance from Philadelphia by land to Kentucky

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Kentucky is between feven and eight hundred miles; from Baltimore nearly feven hundred; nearly fix hundred from Alexandria; and upwards of five hundred from Richmond. The roads and accommodations are tolerably good to the borders of the Wildernefs; through which it is hardly poffible for a carriage to pafs, great part of the way being over high and steep hills, upon the banks of the rivers and along defiles, which in fome places feem to threaten you at every ftep with danger. This is the only route the people coming from the upper parts of Virginia and North Carolina can take at prefent to get into the country; the gap of Cumberland mountain being the only place it can be paffed without the greatest difficulty. The opening the Tenasce will afford a convenient communication with the Missifippi. The Wildernefs, which was formerly two hun-, dred miles through, without a fingle habitation, is reduced from the fettlement of Powel's Valley, to nearly one half of that diftance; and it is to be expected that in a few years more that the remainder of the diftance will afford fettlements for the accommodation of people travel-U 2

ling

ling that route; when a good road may be made quite to Kentucky. The canals I have fpoken of which are cutting on the Potowmac, and the removal of the obstructions in Cheat river, will render the passage from Alexandria, or the federal city to the Ohio, both cheap and easy.

Upon the arrival of emigrants in the country they generally take a view of that part which it is their object to fettle in, and according to their circumstances or calling, fix upon fuch a fituation as may appear eligible for their business. But as the greater proportion of the emigrants who come to this country are husbandmen, I thall only take notice of their manner of proceeding and fettling a farm. Land is to be purchased in every part of the country: the prices are various according to the improvements there may be upon it, its quality, and local fituation; the general price of land with fome improvements is from 12s. to 15s. per Plantations with orchards and other imacre. provements, may be purchased from 11. to 11. 5s. per acre; good land without improvements may be purchased from 1 s. to 8 s. per ditto, which

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which price will be according to its rate or quality and fituation.

Remember, I take notice only of the fettled country, as I apprehend no European would be hardy enough to form a fettlement in a wilderdefs, which will be left for the Americans, who, no doubt, from habit, are best qualified for that fort of business. Indeed there is a number of people who have fo long been in the cuftom of removing, farther and farther back as the country becomes fettled, for the fake of hunting, and what they call range for their cattle, which is that of their feeding upon the natural grafs, fo that they feem unqualified for any other kind of life. This is favourable to the fettling a wild and infant country; and no doubt this difpofition will last (with fome) as long as there is left a wildernefs in America. It is however certain, that is advantageous to fociety which will be bettered, and not injured by these peculiar habits, so long as they have new countries to people : for, this adventurous fpirit tends to accelerate the propagation of domeftic animals of every fort.

Perfons

Perfons of moderate fortune, upon taking poffeffion of the land they intend to form into a plantation, procure fuch flock as their circumftances and the extent of their object will admit of. Let us fuppofe an industrious man already provided with the neceffary tools for his agricultural employment, and a little money to buy ftock. In fuch a fituation (after building his house in the manner I have mentioned, which will coft him little more than his labour) he fhould procure fome dunghill fowls, a cow and a breeding fow. The fowls will produce eggs for his family, the cow milk and butter, if the is well taken care of; and the fow will produce two, if not three, litters of pigs within the year. These animals are very prolific in this climate and foil; and it is not a fanguine calculation to fuppofe the fow will have eight or ten pigs at each litter; by which means the family will have pork fufficient for the next year; and the year after they may barter bacon for beef and mutton, which I will conclude their circumstances have not permitted them, as yet, to purchafe. His labour will have provided him with

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corn

corn before this time, and in the extension of his plantation, and the increase of his cow and hogs his difficulties will be over, and a few years of industry and perfeverance will make him a man of property. The increasing ratio of stock is prodigious, where provision for them costs fo little as it does here, and where the fertility of the foil is fo wonderful. His fowls will cost about three-pence each, his breeding fow about five shillings, and his cow, if a very good one, of 4 cwt. and upwards, will cost him from thirty to forty shillings.

I have hitherto fuppofed this industrious man not in circumstances to enable him to use horfes and plough, but obliged to hoe his corn; the only difficulty of which will be the preparing the ground for the feed. According to this imperfect cultivation I will conclude that his crop of corn will not be more than 30 bushels to the acre. Now an industrious man making a settlement in the autumn would be able to open three acres of land (in the manner I have related) before the time of planting, which will be in April or May; indeed, as late as June will answer; fo that

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that he may take advantage of this favourable circumstance, and, by planting at different periods; he will be better enabled to cultivate his crop, as it will not all require his attendance at the fame time. Allowing half an acre for vegetables and pulse, and the yield of his labour will be 75 bufhels of corn. Admitting then that he has a wife and two children, I will allow one half of this corn for their year's fupport, which, with the animal food his flock will afford him, and vegetables, will conftitute a comfortable living. The other half he may fell, and purchafe those artificial necessaries his family may want. The fecond autumn and winter he may open two acres more, and put the other three. into better condition; one of which should be fown with flax or hemp feed, in order to give employment to his wife, and to provide linen for domestic uses. His crop of corn, the fecond year, with the extended and improved cultivation, will not be short of 125 bushels. The furplus quantity of this year's crop will go a great way towards purchasing a horse and plough; and as the third crop will be more ample, he will

will the pendent. to have which t from an vide for have cr the land duftry, no notic as it is amount Prov cheap i per cwi is from to 2d. 3d. dit neral d flocks. con, fi to 51d 3d. which

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will then find himfelf comfortable and independent. I have all along fuppofed this farmer to have made prompt payment for every thing which he has wanted, which is feldom afked from an industrious man who is anxious to provide for his family. Such a man may not only have credit for horfes and cattle, but even for the land; and, in a very little time, with induftry, he may pay the whole off. I have taken no notice of the taxes which he will have to pay, as it is most likely they would not, all together, amount to five shillings.

Provisions of every fort are both plenty and cheap in this country. Flour is from 6s. to 9s. per cwt. according to its quality. Indian corn is from 9d. to 1s. per bushel. Beef is from 1¹/₂d. to 2d. per lb. Veal, 2¹/₂d. per ditto. "Mutton, 3 d. ditto; which high price is owing to the general defire the farmers have to increase their flocks. Pork is from 2 d. to 21 d. per lb. Bacon, from 3¹/₂ d. to 4 d. Bacon hams, from 4 d. to 51 d. Salt beef, 2d. Hung or dried beef, 3d. Neats tongues, 6d. each. Buffalo ditto, which are a most delicious morfel, 9d. Dung-X

hill

hill fowls, ducks, Muscovy ditto, geese, turkeys, Guinea sowls, and pigeons, are proportionally cheap. Butter is from 2¹/₂d, to 3¹/₂d. per lb, Cheese from 2d. to 3d. per ditto.

We have a variety of fish in our rivers; the most effected of which are the perch, trout, buffalo fish, and fost turtle. The perch is infize from 5 to 12lb. is firm and fat in its feafon, which is from February until July, and is equal to any falt water fish I ever tasted. The trout is caught from 8 to 30 lb. weight. This fifh is too univerfally known and admired to require any account of its excellence, particularly as the trout in England is faid to be the exact miniature of ours. The buffalo fish is in fize from 4 to 8 lb. is a very fine fish, but inferior to the two former. But the foft turtle is, perhaps, the most delicious fish in the world, and amply compensates for our having no other testaceous fish. This turtle is gelatinous, except a fmall thell upon its back, about the bigness of the palm of the hand. The weight is from 6 to 10lb,

Most people make their own fugar; but when it is fold, the price is from 3 d. to 4¹/₂d. per lb. according according gar refini it impoff general' p conclude raw fugar this coun and York life is fo I and fpice Philadelp per lb. Pearl and chong fr from 2 s. 2 s. Choo are moft! Philadelp I have that you people an aimed fo informati In a co

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according to its finencis. The business of fugar refining is only commencing, which makes it impossible to fay exactly what will be the general price of loaf or refined fugar; but I conclude it will be proportionally low with raw fugar, as the bufinefs can be carried on in this country at lefs expence than in Philadelphia and York, where the price of the necessaries of life is fo much higher. Tea, coffee, chocolate, and fpices, are fomething higher here than in Philadelphia. Good green tea is from 5 to 8 s. per lb. Imperial or gunpowder, 10 s. 6d. Pearl and fchoulong from 12 to 16s. Good fouchong from 4s. 6d. to 7s. per ditto. Bohea. from 2s. to 3s. 6d. Coffee, from 1s. 9d. to 2 s. Chocolare, from I s. 6d. to I s. 8d. Spices are mostly 25 per cent. higher than they are at Philadelphia or Baltimore.

I have entered into feveral minutiæ, in order that you may have a more clear idea of the people and fituation of this country. I have not aimed fo much at being agreeable, as to convey information.

In a country in the zenith of the perfection of

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arts, and one just removing the shade of favage wildness, the contrast appears, I know, greater to an European than it really is... We have more of fimplicity, and you more of art .--- We have more of nature, and you more of the world. Nature formed our features and intellects very much alike; but while you have metamorphofed the one, and contaminated the other, we preferve the natural fymbols of both. You have more hypocrify---we are fincere. You are more cunning and adroit, which your laws and habits have rendered part of your natures. We are not fo stupid as not to fee through the veil; but when an European does us the honour to vifit us, \varkappa we have both too much hospitality and fuavity of manners to inform them they have neither fentiments nor religion. A few years refidence with us teaches them that important truth, and felfconviction is always the most lasting.

However, a delineation of the laws, and fubftance of the opinions, which our new code will contain, will give you a better conception of our moral and political fentiments, and their probable duration; and with hopes that an early opportunity portunity will prefent itfelf to forward my letter upon that fubject, I shall take my leave of you for the present, my dear friend, with wishing you every possible felicity. Farewell.

·I am,

With the utmost regard and esteem,

Your's, &c.

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LETTER VIII.

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MY DEAR FRIEND,

KENTUCKY.

OUR laws and government have for their bafis the natural and imprescriptible rights, of man. Liberty, fecurity of perfon and property, refiftance against oppression, doing whatever does not injure another, a right to concur, either perfonally or by our reprefentatives in the formation of laws, and an equal chance of arriving to places of honour, reward, or employment, according to our virtues or talents, conftitute those Thefe are the principles of our conftirights. tution; and laws grafted upon these simple but fubstantial principles, and a system of legal jurifprudence organized, and acting accordingly, forms the effence of our government. Whenever the government fwerves materially from these fundamental principles, the compact is diffolved, and things revert to a co-equal state. Thus, T las ind pr du all inf tru we fel fuf we mo ow fre au cu m ha its μp m ple Thus, by this plain definition of the nature of laws and government, every capacity, and every individual of the community, can judge with precifion of the purity of legiflation; which produces the moft entire conviction in the minds of all men, of the neceffity there is of acting in every inftance according to the code of reafon and truth. Every man is equally concerned in the welfare and profperity of his country; his own felicity can only be co-existent with it; and to suffer his ambition to run counter to the general weal would be madness in an enlightened commonwealth, as it could only tend to produce his own eternal difgrace or ruin, where the genius of freedom is enthroned in the heart of every citizen.

Europe has long been enflaved by forms and authorities; and, while its multifarious laws and cuftoms have ferved only to perplex professional, men, the sophistry employed in expounding them has completely bewildered the imaginations of its citizens, and produced an obscurity of ideas upon the subject of juriforudence and government, which is truly deplorable. There is an old adage which fays, "That too much learning "makes

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" makes a man a fool." The pandects, and civil law, added to the barbarous codes of the anceftors of men in your hemifphere, have tended not a little to embarrafs the minds of men; for after a life devoted to the ftudy and inveftigation of abfurdity, the miferable ftudent has generally found one foot in the grave before he has been able to difcover the impoffibility of obtaining the object of his purfuit.

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Religion, or what you call an establishment, has had its fhare in rivetting the fetters of ignorance. The elucidation of truth has been retarded. by the tyranny of the church; for while priefs bave been the pedagogues of religion, morals, sentiments and politics, their interested views have been the caufe of their flattering that government, whofe interest it was to keep the people ignorant, as it fecured to them the undiffurbed division of the spoils of the industry of the great bulk of your citizens, while they were offering an indignity as grofs to the Deity as their fystem was unnatural and unjuft. What can be a greater fupererogation, than prefuming to arraign or judge of the fentiments of men, the propriety of which

which are to be determined before a tribunal in heaven? It is an infult too grofs to merit a comment. It has been fubverfive of all good morals, by affording a veil to cover the hypocrify of the most defigning knaves.

You must excuse this digression; I have made it for a subject of reflection for you, that your mind may be prepared to judge impartially of a system fo very simple, as that upon which the fabric of our government acts. It was first neceffary to shew the cause which has produced that mystery which you reverence as wisdom, but which is absolutely founded in perplexity of opinion and ignorance; or to give you a clue to reflections which would develope its fallacy.

Every man who is taxed or rated, has a vote in the appointment of the reprefentatives of the State; which confift of two houfes, *i. e.* the houfe of delegates and the fenate, who chufe a Prefident, or Governor, for one year, which Governor chufes his own council to advife with him in all public matters. It is not immediately neceffary that the legiflature fhould approve of his appointments; but to prevent the poffibility of the

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exercise of prodigality and contumely, they have referved to themfelves the privilege of objecting to fuch characters for his advifers who have not the public approbation; which has the good effect of producing harmony between the government and the people --- of obliging men who afpire to the honours of their country to respect the public opinion; and it prevents the proftitution of principle, by interdicting the pernicious confequences of favouritifm; while no ill can flow from this negative, as it is not to be prefumed that the collected fentiments of a whole state can ever be prejudiced against an individual; and it is impossible for the minds of the legislature to be warped against their President, without fufficient grounds. The very idea is a folecifm in reafon.

Mr. Jefferfon, fpeaking of the government of Virginia, complains, that the fenate by its conflitution is too homogeneous with the houfe of delegates (our fenate is elected and conflituted in the fame manner as the fenate of Virginia), becaufe they are chofen by the fame electors, at the fame time, and out of the fame fubjects; and

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and therefore he fays the choice falls upon the fame defcription of men. It is not exactly thus, though it is liable to be fo. The manner of nominating the reprefentatives of every country fhould be as general as possible. Government is a compact entered into by every community for the fecurity of the happines and prosperity of the State; every member of which is one of the aggregate body of that State; therefore laws ought to emanate from the fentiments of the people.

The wifdom of having two houfes of reprefentatives is, that they may be a mutual check upon each other; and it is expected that the experience and collected wifdom of the fenate, who are a lefs active body than the houfe of delegates, will more maturely weigh the probable confequences of any act, and prevent, by their fufpenfion, any pernicious effects which might refult from its passing into a law; or, by giving time to the houfe of assembly, they may correct their own errors.

If the fenate has not always been chofen of men of the greatest experience, it has no doubt originated from the ignorance of its political in-

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fitution; but that is no argument against the policy of the fystem. It requires time for every government to acquire its proper tone, and the people must become familiar with that tone, before they can make a proper use of the instrument. At any rate, Mr. Jefferson's opinion appears to me premature; for if it is necessary to have two houfes of reprefentatives, clearly they ought to be elected by the people. As to their being elected at the fame time, and from the fame defcription of men, this can fignify very little, as it adds to the number of reprefentatives, and confequently there is a more general confent to the legislation. However, our fenate will be chofen for three years, and the houfe of delegates will be elected annually; and it appears to me, that the people will not only foon difcover the object of its political inflitution, but will carry it into effect. They have only to discover the wifdom of chusing men of experience for the fenate, to make it a general practice; and it most certainly is better to have the fystem thus open, than by confining the eligibility of a fenator to the reftriction of a particular age, as that would

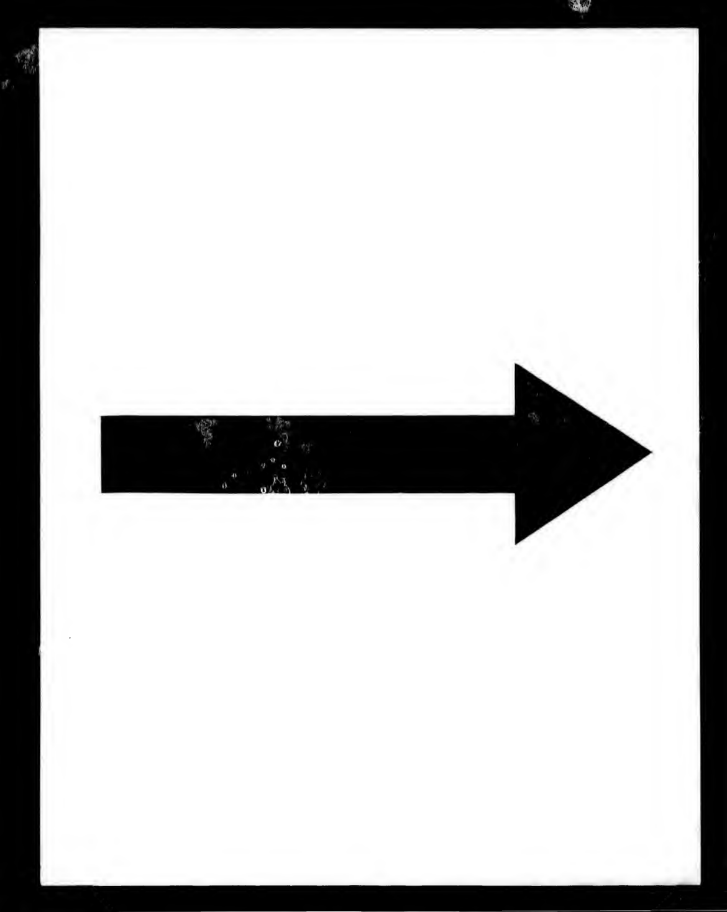
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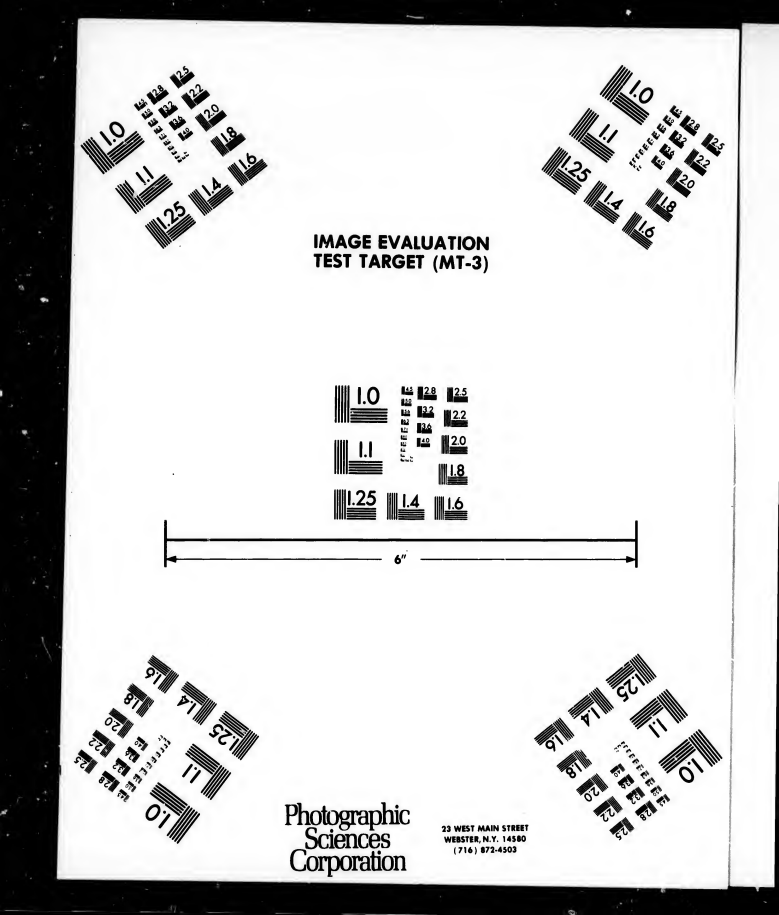
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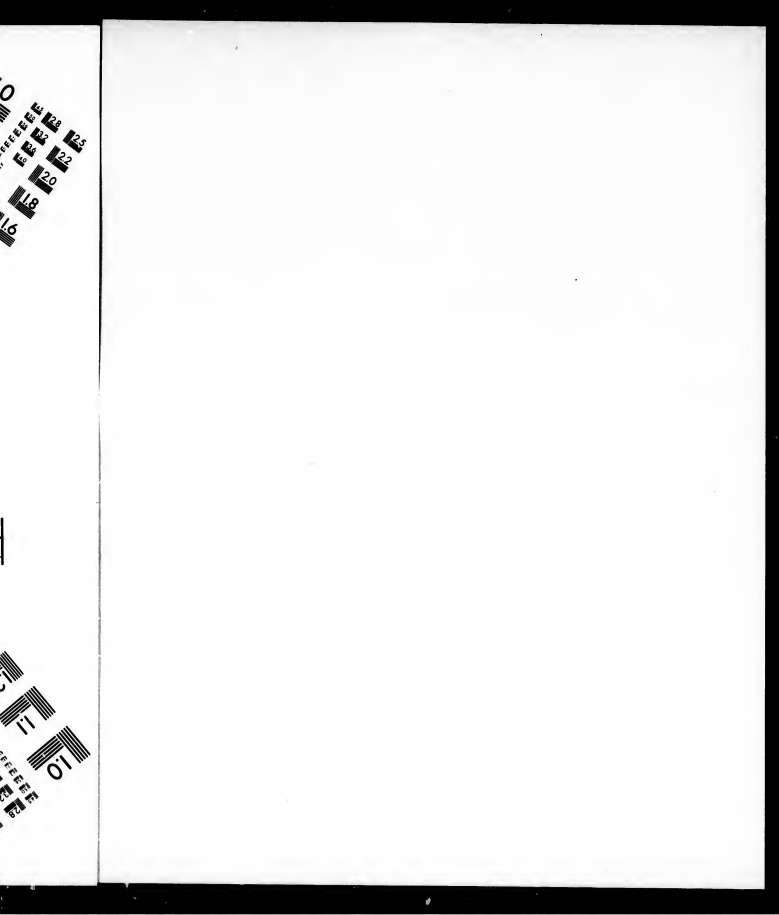
not only be an incroachment upon the liberties of the citizens, but it would frequently deprive us of the exercise of useful and splendid talents, which might have an opportunity of obtaining a feat in the senate, when he could not in the house of delegates by consequence of the greater popularity of the delegates of the diftrict or county to which he might belong.

The Prefident of the State is chosen annually, and eligible for three fucceffive years; after which he must remain out of office three years before he can become again eligible. He has a negative voice upon all acts, in confequence of which every usurpation is prevented from being furreptitiously practifed upon the people by the two houses of affembly; and thus a check is given to any inconfiderate ftep or impetuofity of the legislature, until the fense of the people can be made known, and measures taken according-The Prefident is befides, the guardian of lv. the police of the State, has the power with the advice of his council, to pardon criminals, and by proclamation governs or corrects the influence of all extraneous cafes.

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Such is the organization of our legislative power, which originated from a convention of the people, and may be altered, improved, or amended, by another convention of the fame kind, whenever its practice proves its imperfection or deficiency. Thus it is, that in the progreffion of philofophy and politics, as well as in arts, and the appropriation of experimental truths, the perfection of government is to be afcertained.

All the powers of government revert to the people, and they ought to revert to them. The judiciary having been referved to them through the medium of juries. The legiflative they intruft to their reprefentatives who are effentially the fame; and the executive emanates from the legiflature, fo that the whole are ultimately refponfible to the people. The executive to the reprefentatives, and the reprefentatives to their conflituents.

Such is the influence of education and habit that Mr. Jefferson, who has given every possible proof of his attachment to liberty, although educated when aristocratical opinions were com-

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mon, f despoti can pro exercife fingle " those public his not of Mr found it govern dom." how h upon of real upon t bolica ofjud they philo then, with paral ferve mon, fays this is " precifely the definition of defpotic government," and he adds, " that it can prove no alleviation that the powers will be exercifed by a plurality of hands and not by a fingle one," and then he triumphantly begs, " those who doubt it, to turn their eyes on the Republic of Venice." When he wrote this part of his notes, he feems to have been of the opinion of Mr. Burke (whole paradoxical book has found its way out here), when he remarked " that government was a contrivance of human wifdom." Otherwife I am at a loss to conceive how he could compare a government acting upon the unalienable privileges, and the light of reason, to a dark aristocracy which has rivetted upon the minds of their citizens the most diabolical fuperstition, and who have no more chance of judging of the polity of their fenate, than they have capacity: but fpread the rays of philosophy and truth among the Venetians, and then, if their tyrants practife the fame despotism with impunity, I will allow that Mr. Jefferfon's parallel is just. Yet fuch arguments would deferve nothing but contempt, were not their author

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author refpectable for his cardinal virtues, as well as for the career he bore in the glorious ftruggles for American independence. However it is a lamentable confideration that men of talents and genius, who have acquired celebrity among the friends of freedom, fhould, by vainly circulating their crude fentiments, retard the progrefs of reafon.

What mystery can there be either in politics or religion? Laws founded upon the rights of men, and executed with precision, of which every capacity is adequate to judge, conftitute the perfection of the science of government. It is the creation of a diffinction of powers, with views to intereft, which infallibly leads to the obfcurity of the human mind; a diffinction to be avoided as much as possible, for the purpose of leaving in the hands of the people or their agents the whole powers of government. What fear of a bad administration is to be apprehended, when it is the interest of every individual to continue the guardian of his country profperity? It is promoting a diffinction where there is none; and by creating a jealoufy of power, a real and

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and growing evil is produced, when the danger was only imaginary. What intereft, but that of the public, can a legiflature have in making the executive part of the government refponsible to them? What possible danger or inconvenience can flow from fuch responsibility in an enlightened State? The maxims of reason and ignorance are different.

The idea which Mr. Jefferion makes use of in another part of his book, that the Affembly may affume " all the powers legislative, executive, and judiciary, and that these may come to the smallest rag of delegation" is perfectly nugatory. The judiciary power the people never parted with entirely, and the executive by the agents of the representatives, qualified to judge of the laws and nature of our particular constitution, is not only a custom, but forms a part of the government. It is one of the springs by which the harmony of all power; and it is only neces-

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fary for them and their agents to know this, in order to prevent every danger of the wheels of government being elogged and impeded by the: deftruction of any one of its effential fprings.

The legislature, is not only unqualified for a; tribunal to judge of its own laws from the, plurality of its numbers, but it is impossible, that it could have any object of tyranny in: view, when men are familiar with their own rights; and I beg to know what motive, in com-, mon fense, could suggest the idea; of embarraffing government by mutilating one of its. branches? Or is it possible that Mr. Jefferson, when he faid under this fystem, the Affemblymight " affume all the powers of government,". could mean, that as the executive power ema-, nated from the legislature, it was liable to be fuborned, or under the controul of the reprefentatives of the State? This idea appears indeed toochildish ever to have entered into the head of even an indifferent statesman : the executive agents of: a government being independent in their appointments of every power; but the laws, are no Pury

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no more liable to be controuled by the legislature, than by any other power which might ap-2 point them. To an all more stands and all

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Kentucky is divided into counties in like man-: ner as the other States, which are fimilar to the counties in England. It has been the crude practice hitherto, that each county should have two delegates and one fenator to reprefent them, without any regard to the number of fuffrages: they contained. This imperfect fystem will be changed by our amended plan as foon as it can: be finished, and a census taken of the inhabitants; and every county will then have its number of reprefentatives in proportion to its population-which feems to be the only confiftent dclegation. However our old fystem as yet has. not produced any bad effects ; and as the fluctuations of the populations of the counties were very great, perhaps an attempt at a more exact equality would have been premature.

It is when the local intereft of a State becomes different or various, that this partial reprefentation is liable to abufe of privileges; but; for Z 2 month and privileges for

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for that reason it ought to be remedied in every. State as early as possible.

In every county, magistrates or justices of the peace are appointed by the people, but commissioned by the Governor or President; they act without reward. Their number is in proportion to the population of their district, and they are nominated from time to time as the inhabitants increase, or a vacancy happens from death or any other cause; or as their ministry may be required. The most discreet and respectable men for integrity and knowledge are promoted to this office.

If it should happen that an ignorant perfonwere to acquire popularity fufficient to fecure his nomination to the office of a justice of the peace, the Governor is not obliged to commiffion him: thus if the people should be ignorant, they are obliged to stand upon their guard, and from this vigilance springs the activity of investigation.

These magistrates have jurifdiction both criminal and civil. If the question be of law only, they decide on it themselves; but if it be of fact,

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or fac a jur law-How their a poin fulpe cide | be res W certai quefti trary But it tween table Th or by fence of fel befor inform he is is cal er fact and law combined, it must be referred to a jury : the jurors decide the fact, and refer the law arifing on it to the decision of the judges. However, this division of the subject lies with their differentiation only; and if the question relate to a point of public liberty, or if the judges are sufpected of partiality, the jury undertake to deeide both law and fact, which obliges judges to be regular, prompt, and just.

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t,)r When laws are fimple and underftood, it is certainly better to leave the decifion of a legal queftion to twelve upright men, than to the arbitrary fiat of interefted or prejudiced judges. But it is by this poife, or balance of power, between the jurors and judges, that fair and equitable administration is fecured.

The judges execute their process by the sheriff, or by constables. If any perfon commit an offence against the State, if it be below the degree of felony, he is bound by a magistrate to appear before their Court to answer it on indictment or information. If the offence amount to felony, he is committed to prison, a court of magistrates is called, and if on examination they find himguilty,

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guilty, he is fent to the general court prilon, bes fore which court he is to be tried by a jury of ewenty-four, thirteen of whom must concur in opinion: if they find him guilty he is then tried by a jury of twelve of his own county where he offended, and by their verdict (which must be unanimous) he is acquitted or condemned without appeal. The Governor has the power to pardon, except in case of treason, in which case the right refides in the General Affembly. Such do we conceive to be the value of the life of every citizen, that we afford him every poffible chance of proving his innocence.

In civil matters, if the value in difpute be lefsthan twenty fhillings, a fingle magistrate maytry it at any time and place within his county, and may award execution on the goods of the party caft. If it be of that, or greater value, it must be determined before the county court, when the quorum of magistrates must be four at leaft; for which purpofe, county courts must be holden fome day in every month, in the courthouse of the different counties. From these determinations, if the value be more than 10⁴. or concern

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concern the boundaries of land, there lies an ap & peal to one of the fuperior courts. It is optionally with the party who brings the action, if the demand is above 101. to bring it either in the county or general court.

We have two fuperior courts. The high court of chancery, and the general court. Both receive appeals from the county courts, and alfo, have original jurifdiction, where the value is: above 101. or where the difpute is concerning, land. The high court of chancery is composed of three judges; the general court of five. The chancery holds its feffions twice a year, at stated, periods. The general court fessions are quar-! terly; twice a year for civil and criminal, and twice for criminal only. There is also a supreme court called the Court of Appeals, composed of the judges of the two fuperior courts, which af-; fembles twice a year also, at stated times, at the capital of the State. This court receives: appeals in all cafes from each of the fuperior. courts, and determines them finally. This court has no original jurifdiction .---- Thus far we have followed the model and practice of Virginia. We have -0.9

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have no court of admiralty, nor have we completed our system of jurisprudence; but I will endeavour to give you the outlines or principles which will constitute its basis.

The first object of every free government is fecurity of perfon and property s which is called Freedom. Without fuch a prefervation there can be no pure liberty. Under fuch a government, every citizen has a right to do whatever does not injure another. The hinge of fecurity: in a civilized state is the security of property : but, in the fecurity given to property, it is neceffary that care should be taken not to endanger the liberty of even one of the citizens of a state. For the prefervation of perfonal liberty fome fafeguard should be kept, provided by law, both upon the defigning and unfufpicious, in order to . avoid the great inconveniences which have flowed from knavery and credulity, as well inmost of the United States as in Europe. Prifons and dungeons have been perverted into both afylums for rapine and fraud, and into cells of folitary mifery and wretchedness, which have in no degree checked the career of diffipation and e 1 pro-

prodigal and whil has been world ha of fome fhould be temperan crimes, a be made they have not taker liable to 1 make the injurious veniencies infufficien powerfully would foo thereby th the libert useful to t his incom what he luable mer

prodigality, or produced more industry or care; and while the refertment of difappointed avarice has been glutted in the fury of revenge, the world has loft much of the talents and ingenuity of fome of its most valuable citizens. Laws fhould be calculated to prevent diffrefs from intemperance and folly, and the commission of crimes, as much as possible. Creditors ought to be made cautious in their fecurity, and when they have trufted beyond a certain fum, or have not taken proper precautions, they fhould be liable to lofe the debt. This would neceffarily make the parties prudent; and fo far from being injurious to trade, it would prevent many inconveniencies which refult from hafty dealings and infufficient fecurity. Habit and custom act as powerfully in bufinefs as in any thing elfe. ' Men would foon acquire this fure way of dealing, and thereby their property would be preferved, and the liberty and talents of every citizen made useful to the state. Every man who lives within his income, and makes prompt payment for what he purchases, is known to be a more valuable member of fociety than a man who is ir-

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regular and uncertain in his payments; and it is the rapid circulation of money in the common affairs of life, which tends to lower the price of its necessaries as effectually, as the frequent returns in commerce tend to accumulate the capital employed. Laws may be made of this fort, I am fure, to regulate the transactions of men, without injuring commerce in the leaft; on the contrary it would render it more profitable, vigorous, and extensive. Liberty, and the rights of men have been shamefully profaned under the crude idea of the aggrandifement of commerce. The fallacy of old errors will moulder away under the radiance of philosophy, and man must look back with indignation at the facrilege which has fullied his rank and dignity as a human being. Examine the catalogue of the poor and unfortunate debtors who have miferably endured the tortures of cold, hunger, and ficknefs, in a dungeon, loft to their family and friends, prevented from a poffibility of obtaining the neceffary means to cancel their penal obligations, and left to brood over the calamities to which the follies of a fanguine youth, bad education,

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cation, and pernicious laws, have reduced them, and which had encouraged them in the career of vice, and punished them in the hour of despair and mortification; and you must be infenfible indeed not to deprecate that degradation which indigested, inhuman, and impolitic institutions have produced in every part of the world. These are some of the sentiments of some our legislators, and from such opinions, I flatter myfelf we shall afford testimony sufficient that prifons are unneceffary, except for homicides and traitors, who ought to be tried as immediately as the nature of the cafe would admit. It is the certainty of punishment, and the terror of instantly fuffering, which deter men from the commission of those crimes where the conscience is concerned. It is our nature to look at every thing which is remote with indifference; but proximity excites fome fensations of joy or fear in the hearts of the most callous.

It is a cruel mortification to the progeny or family of any man, who has difgraced his memory by murder, treafon, or any other crime, against either the laws of God or the State; and

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it is a lamentable confideration in human affairs, that it fhould be neceffary to make examples which are fo degrading to the dignity of our natures. Should we then offer infult to misfortune, and reduce to beggary the innocent offspring or connections of an offending culprit? Surely not. The State is the tutelary guardian of its citizens, the protector of innocence, the promoter of felicity and prosperity, the avenger of wrongs; and not the spoiler of comfort, and the tyrant of humanity. For these reasons, neither murder, treason, or any other crime, ought to rob the family of the property of the offender, by forfeiture of lands and goods to the State.

Malefactors, fuch as have been guilty of petty treafon, manflaughter, fodomy, maiming, diffiguring, counterfeiting money, robbery, burglary, houfe-breaking, horfe-stealing, grand larceny, petty larceny, &c. &c. should be condemned to labour for the State during fuch a length of time as would be proportionable to the crimes they had committed, which should be defined by law; and in cafe it should be found from experience that this fystem did not tend to deter from from of oth to int ever d has no full e it in forme tary d Ourd lenier ers w tality ought **f**pecti ably i wom and a licacy ples t confi fered appe vicio 181)

from the commission of crimes, and was productive of other bad effects, it would then be time enough to introduce more rigorous measures. It is however certain, that as yet the fystem in question has not had fufficient time to be experienced in its full effects in those States which have introduced it in part. But fo far as a judgment can be formed, it is reasonable to expect the most falutary confequences from fuch humane measures. Our criminal code will be established upon these lenient principles. Our laws refpecting foreigners will be founded on the broad bafis of hofpitality, and the friendly principle that the world ought to be governed as one great family. Refpecting marriage and fucceffion, more conformably to the laws of nature than the laws of Europe, women are permitted to enjoy all the privileges, and all that protection, to which reason and delicacy entitle them. It is upon fimilar principles that property is diffributed in an equal and confistent manner; and that a father is not fuffered to difinherit a child, except he can make it appear, to a court of justice, that he is radically vicious; and even then, fuch a dereliction muft be

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be coerced with confiderations pointed out by the law.

Such are the collected fentiments of the people upon the fubject of law and government, and we have the fatisfaction to know they are analogous to the opinions of a wife and judicious European author, whofe virtues and fuperior good fenfe have given them a confequence in your own nation which does him the higheft honour; and therefore I will quote from him to conclude this letter, which will fhew that the fentiments of enlightened men, upon the fubject of freedom and government, differ in no refpect from the fimple ideas of men who have no guide but reafon and common fenfe.

"The true intereft of the people, then, is to be fubject to a legiflation, which, while it refpects the enjoyments of the rights of mankind, is folely intent upon procuring it; and which, faithful to the principles of an enlightened reafon, feeks only the fureft and fimpleft means of obtaining this end.—Whatever be the form of government to which the people are fubjected, a free commerce, an unreftrained induftry, civil laws difdif for the free w diftinguished for their fimplicity, criminal laws for their justice and humanity, founded upon the nature of man, and of fociety, and deduced from these principles by reason, ought to be every where the fame."——Farewell.

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Yours, &c.

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Landera leer Name af **L. É. Ť Ť E**

MY DEAR FRIEND,

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KENTUCKY.

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I HAD the pleafure of receiving, within thefe two days, your favour, dated the 24th of August last, and admire the virtue and humanity of those of your citizens you mention to have less off the use of West India produce, in confequence of your parliament not having adopted any mode of effecting the abolition of the flave trade.

The little pamphlet you did me the favour to fend with your packet, addreffed to the people of Great Britain on that fubject, with obfervations upon the fituation of the unfortunate Africans enflaved, contains the pureft fentiments of benevolence, and the most rational ideas, and it is written with a precision which does the highest honour to the author's head, as well as to his heart.

We have difgraced the fair face of humanity, and Ind at t agai tend learn in th liber flave felve I fon' ened grac fort rope affo ing gen I the em wh per sho 1 185)

Ind trampled upon the facred privileges of man, at the very moment that we were exclaiming against the tyranny of your ministry; but in contending for the birthright of freedom, we have learned to feel for the bondage of others; and, in the libations we offer to the bright goddels of liberty, we contemplate an emancipation of the flaves of this country, as honourable to themfelves as it will be glorious to us.

I have been ashamed, in reading Mr. Jefferfon's book, to fee, from one of the most enlightened and benevolent of my countrymen, the difgraceful prejudices he entertains against the unfortunate negroes. But if he has given Europeans a flagrant proof of his prejudices, he has afforded common fense an opportunity of judging from his paradoxes, that fuch cannot be the general fentiments of the people of America.

In the revision of a code of laws proposed for the State of Virginia, it was recommended to emancipate all flaves born after passing the act, who were to be brought up, at the public expence, to different vocations, until females should be eighteen, and the males twenty-one **B** b years (186)

years of age; when they fhould be colonized to fuch place as circumstances should render most proper, giving them arms, implements, &cc. &cc. to declare them a free and independent people, and extend to them their alliance and protection, until they should have acquired strength and power equal to felf-protection.

Concerning which measure, Mr. Jefferson fays, " It will probably be asked, Why not retain and incorporate the blacks?" He then attempts to give reasons to prove why it would be impolitic; by alledging that the deep-rooted prejudices of the whites, and the recollection of past injuries by the blacks, would be productive of continual feuds, which would probably never end but in the extermination of one or the other race.

To fuch objections, which he calls political, he fays, "may be added others, which are moral and phyfical." I will obferve upon his *political* opinions first. The great charge fuch a bufinefs would be to that State, would neceffarily tend to procrassinate its execution, and perhaps render abortive the whole defign, by making it neceffary to relinquish an object which the finances

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of the government would not admit of being carried into execution; and thus a most odious tyranny would be prolonged. Befides, what could be fo impolitic, in fuch a country as Virginia, as banishing a numerous class of men who might be made useful citizens, risking a depopulation of one colour, in order to fupply their places with another; an undertaking which, independent of the great expence it would be attended with, would also prove furrounded by many other difficulties. From what country is the vacancy to be filled? Emigrations have been frequent from Europe to America; but it would require a length of time to recruit 250,000 inhabitants, which, I suppose, is nearly the amount of the flaves of Virginia.

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There are in politics, as well as in phyfic, cafes which require irregular prefcriptions. There is no law in nature which binds one man to another; and laws which are not founded in the principles of reafon and truth, invalidate themfelves. There is no ftatute which gives power to a white man to exercife defpotifm over a man becaufe he is black. It is contrary to our bill B b 2 of

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of rights, as well as repugnant to the code of nature. But the mifchief lies in the prejudices of the times. A complete emancipation, perhaps, would not be borne in Virginia; for which reafon it muft be gradual, as it has been in Pennfylvania. It would therefore be wife in that State to attach their flaves to the land of their refpective mafters for a certain term of years; after which they fhould be at liberty to change their fituations, as their circumftances or pleafure would direct, the fame as any other tenants.

Such a fystem, under falutary regulations, would not only afford the negroe a confiderable proportion of freedom, but would be highly advantageous to the State; as, by parcelling out their immense waste tracts of land into little farms, the low country, which has been impoverished by the pernicious cultivation of tobacco, would become fertilized, and restored to its priftine fecundity.

Let us fuppole the present flaves of Virginia placed in fuch a fituation for their lives, and that all blacks, born after passing an act for this purpole, should be free at twenty-five years of age. This

This would afford time not only to put these little farms in order, but it would reclaim the exhaulted land, leave the proprietors in a better fituation than they otherwife would have been in from a fystem which encourages indolence, promotes ignorance, tyranny, and every radical vice; but the blacks, by liberal conditions upon fuch a plan, with industry, might be able to educate their children, and accumulate a small property to encourage and fupport their liberty and independence, and the State would have time to acquire white emigrants, if the blacks did not answer the purposes of cultivation, and the end of the civil polity of an enlightened government : to suppose which would be as uncharitable as the remarks of Mr. Jefferson.

It will, doubtlefs, require a length of time to generalize marriages between the whites and blacks; but that would not prove a material difadvantage to the State. There would always be fome whites who would marry blacks for the fake of property; and, no doubt, when prejudices are worn away, they would unite from more tender and delicate fentiments.

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A judicious author of this country, who has written on the complexion and figure in the human species, has faid: " A nation which migrates to a different climate will, in time, be imprefied with the characters of its new State: The dark colour of the natives of the West India iffands is well known to approach very near to a dark copper. The descendants of the Spaniards in South America are already become coppervoloured. The Portuguese of Mitombo, in Sierra Leona, on the coaft of Africa, have, by intermarrying with the natives, and by adopting their manners, become, in a few generations, perfectly affimilated in afpect, figure, and complexion." And Lord Kaims, who cannot be fuspected of partiality on this subject, fays of another Portuguese settlement on the coast of Congo, " That the descendants of those polished Europeans have become, both in their perfons and in their manners, more like beafts than like \ These examples tend to strengthen the men. inference from the changes that have happened in the Anglo-Americans; and they fnew how eafily climate would affimilate foreigners to natives

tives. the felve W retic ikin, proc lour creti is the the d lofor fupp lers A the g .M aiks I.an com lion odia race cau ting tives, in the course of time, if they would adopt the fame manners, and equally expose themfelves to its influence."

Whether the black of negroes refides in the reticular membrane between the fkin and fcarffkin, or in the fcarf-fkin itfelf—whether it proceeds from the colour of the blood, the colour of the bile, or from that of fome other feeretion, the difference is not fixed in nature, but is the mere effect of climate, which is proved by the daily teftimony of the most enlightened philosophers of the prefent age; who have for their fupport the observations and remarks of travellers upon the effects of climate in every part of the globe.

Mr. Jefferson fays, it is fixed in nature; and asks "if the difference is of no real importance?" I answer, that it is of no real importance, when compared with the object of refcuing fome millions of miserable human beings from the odious prejudices which have degraded a whole race of men to the rank of beasts of burden, because they had the misfortune not to have the tinge of red and white.

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Were a man, who, with all the ardour of a youthful paffion, had juft been gazing upon the fair bofom of a loved and beautiful miftrefs, and afterwards marked the contraft of that paradife of fublunary blifs, to the African or Indian huë, to exclaim in the terms which Mr. Jefferfon has ufed, he might be judged excufable on account of the intoxication of his heated fenfes—But when a grave philofopher, who has paffed the meridian of life, fits down to meliorate, by his writings and opinions, the condition of the flaves of his country, whofe fetters have fixed an obliquity upon the virtue and humanity of the fouthern Americans, I confefs it appears to me not a little jejune and inconfiftent.

As to the whites being more elegantly formed, as afferted by Mr. Jefferfon, I muft confeis that it has never appeared fo to me. On the contrary, I have often obferved in families which have been remarkable for feeding their blacks well, and treating them in other refpects with humanity, that their negroes have been as finely formed as any whites I ever faw.---Indeed my admiration has often been arrefted in examining their propropor power If th the gla and d white fame, means furfac of col of the propo able that f duces an or be di peop No their for i clean have Н proportion, muscular strength, and athletic powers.

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If they fecrete lefs by the kidneys, and more by the glands of the fkin, which gives them a ftrong and difagreeable odour, it is also certain that white men, inhabiting fouthern climates, do the fame, more than in northern latitudes: by which means an evaporation takes place from the whole furface of the body, which produces that degree of cold which is requisite to counteract the heat of the climate. As there is always a flow of bile proportionate to the degree of heat, the perspirable matter will be more or less faturated with that fluid which, from an antifeptic quality, produces that odour which is supposed to indicate an original difference; but which in reality may be difcovered in a degree in all black haired people in all countries.

No doubt, too, much of that odour is owing to their difference of living from that of the whites : for it is certain, that those negroes who are cleanly, and live in the manner of their masters, have less of it.

However, there can be no doubt but that the

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animal fystem may be fo materially affected by climate, as to require a length of time to reftore it to its priftine state; and whether man was aboriginal to Asia, or whether every continent has had its Adam, is of no confequence to the argument :----it is certain we are effentially the fame in shape and intellect.

"Comparing them by their faculties of memory, reafon, and imagination, it appears to me," fays Mr. Jefferfon, " that in memory they are equal to the whites, in reafon much inferior, as I think one could fcarcely be found capable of tracing and comprehending the investigation of Euclid; and that in imagination they are dull, tasteles, and anomalous. It would be unfair to follow them to Africa for this investigation; we will confider them here on the fame stage of the whites, and where the facts are not apocryphal on which a judgment is to be formed."

Can any position be more puerile and inconfistent. "We will confider them on the fame stage of the whites, and then a comparison is not apocryphal." Now I beg to know what can be more uncertain and false than estimating

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or comparing the intellect or talents of two descriptions of men 3--- one enflaved, degraded, and fettered in all their alls of volition without a vifia. through which the rays of light and science could be (hot to illumine their ignorant minds. The other free, independent, and with the advantage of appropriating the reafon and fcience which have been the refult of the ftudy and labours of the philofophers and fenfible men for centuries back. If there have been fome folitary inftances where negroes have had the advantage of education. they have fhewn that they are in no degree inferior to whites, though they have always had in this country the very great difadvantage of affociating only with their ignorant countrymen, which not only prevents that polifh fo effental to arrest admiration, but which imperceptibly leads to fervility from the prevalence of manners.

Mr. Jefferson's own arguments invalidate themfelves. "Homer told us, he fays, nearly 3000 years fince,"

"Jove fixed it certain, that whatever day

" Makes man a flave, takes half his worth away."

Now it is most certain that the negroes in Ame-C c 2 rica

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rica have not only been enflaved, but that they have existed under the most inhuman and nefarious tyranny, particularly in the southern States.

Baron de Tott, speaking of the ignorance of the Turks, who are also flaves, but whites, faid " that it was with difficulty that he could make them comprehend how two triangles could be equal to one right one." But it is only necessary to prove the nullity of Mr. Jefferson's arguments to copy his own reflection. He afks, " if the world has produced more than two poets acknowledged to be fuch by all nations? How many mathematicians, how many great inventors in arts and fciences had Europe, north of the Alps, when the Romans croffed those mountains?" and then he fays, " it was fixteen centuries before a Newton could be formed." And after asking these questions, he absurdly expects that black poets and mathematicians are to fpring up like mushrooms.

However, a black in New England has compofed an ephemeris; which I have feen, and which men conversant in the fcience of astronomy nomy declare exhibits marks of acute reason and genius.

To contend, however, that the world has produced but two poets, is rather the affertion of a pedant than a philosopher; and to maintain that no perfons read Milton and Shakefpear. with delight but Englishmen is not strictly just. For every man of tafte and judgment who understands the English language to perfection, must read them, and many other English poets with the most animated pleasure-and if the Ierufalem delivered, the Henriade, and the Lufiad, have only been generally read by the countrymen of their respective authors, it is not because they have neither genius nor excellence, but becaufe it has been more the fystem of education in Europe to fludy the claffics than the modern languages, which has given a predominant preference among the literati in every country to the Greek and Latin poet.

"Religion has produced a Phillis Whately; but it could not produce a poet," is another of Mr. Jefferfon's dogmata. Phillis was brought from Africa to America, between feven and eight

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ance of s, faid i make ould be eceffary arguks, " if o poets ? How iventors of the mouncentu-' And expects are to

n, and aftronomy eight years of age, and without any affiftance from a fchool education, and before the was fifteen years old wrote many of her poems. This information is attefted by her then mafter, John Wheatly, dated Bofton, November 14, 1772. I will transcribe part of her Poem on Imagination, and leave you to judge whether it is poetical or not. It will afford you an opportunity, if you have never met with it, of effimating her genius and Mr. Jefferfon's judgment; and I think, without any difparagement to him, that, by comparison, Phillis appears much the fuperior. Indeed, I should be glad to be informed what white upon this continent has written more beautiful lines.

" Imagination ! who can fing thy force ? Or who defcribe the fwiftnefs of thy courfe? Soaring through air to find the bright abode, Th' imperial palace of the thund'ring God, We on thy pinions can furpafs the wind, And leave the rolling univerfe behind : From flar to flar the mental optics rove, Meafure the fkies and range the realms above ; There in one view we grafp the mighty whole, Or with new worlds amaze th' unbounded foul. Though winter frowns, to fancy's raptur'd eyes The fields may flourifh, and gay fcenes arife ; Igr nou ing equ " t in oth onl kno l has tag wi tho

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The frozen deeps may burft their iron bands, And bid their waters murmur o'er the fands. Fair Flora may refume her fragrant reign, And with her flow'ry riches deck the plain; Sylvanus may diffufe his honours round, And all the foreft may with leaves be crown'd: Show'rs may defcend, and dews their gems difclofe, And nectar fparkle on the blooming rofe."

Mr. Jefferfon has been equally fevere upon Ignatius Sancho. But, as I have not the honour to be acquainted with Mr. Sancho's writings, I fhall conclude that that criticifm is equally marked with prejudice. His faying, " that Terence was a flave, but not black," is in contradiftinction to the teftimony of every other authority; who all agree, that he was not only an African, but a Numidian, who are all known to be black.

But, to complete his paradoxes, Mr. Jefferfon has remarked, " that the Indian with no advantage of education is eloquent and ingenious," without recollecting that the favage is free while the poor African is enflaved; though he allows that that fervitude deftroys half the worth of the human foul.

But to do juffice to his candour and heart, I will give you his conclusion upon this fubject: "The whole commerce between master and flave is a perpetual exercise of the most boisterous passions, the most unremitting despotism on one part, and degrading fubmissions on the other. Our children see this, and learn to imitate it. The parent storms, the child looks on, catches the lineaments of wrath, puts on the fame airs, gives a loose to his worst of passions; and thus nursed, educated, and daily exercised in tyranny, cannot but be stamped with odious peculiarities."

After making feveral moral reflections upon the fubject of flavery, he finishes with these emphatical words. "Indeed, I tremble for my country, when I reflect that God is just:---that his justice cannot fleep for ever: that, confidering numbers, nature, and natural means only, a revolution of the wheel of fortune, an exchange of fituation, is among possible events: that it may become probable by supernatural interference!

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rence! The ALMIGHTY has no attribute which can take fide with us in fuch a conteft."

• You fee, my dear friend, how powerful is the effect of habit and prejudice; that with ideas and principles founded in reafon and truth, fufficient to demonstrate that flavery destroys the energy of the human mind, and with a heart which does honour to Mr. Jefferson as a man, his mind is fo warped by education and the habit of thinking, that he has attempted to make it appear that the African is a being between the human species and the oran-outang; and ridiculously suffered his imagination to be carried away with the idle tales of that animal's embracing the negroe women, in preference to the females of its own species.

GREAT GOD! how long is the world to be tantalized with fuch paltry fophiftry and nonfenfe! My pity and indignation has been alternately excited fince I have been writing this letter. But, I hope those dazzling rays of philanthrophy which gleam in the flattering account you have given me of the disposition of your countrymen, will give a flab to the principles

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of domeftic tyranny, and fix an odium upon those leachers of human blood, as flagrant as they are contemptible. Farewel. In the libations of this night, and appropriate hours of love and focial pleafure, the object of using my feeble powers in attempting to alleviate the oppressions of the miserable in every part of the world, shall not be forgottem.

I remain, most affectionately,

Yours, &c.

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LETTER X.

MY DEAR FRIEND,

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> YOUR last favour gave me the most lively pleasure; but, I fear, you have been too fanguine in the expectation; that the degree of loss to the revenue in consequence of the increased number who have less off the use of sugar, will compel your parliament to abolish the flave trade upon the principle of policy.

> No doubt but the fystem is impolitic under every confideration; but when a government acts more upon principles of patronage, than upon a wife and liberal policy, little is to be expected from opinions to vitiated and controuled by bad habits of thinking.

> Ignorant minds are always the most incorrigible, and the devastations which folly and contumely have produced in its perfeverance in error, shews, in the strongest of all possible light,

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the advantage of philosophy. While weak men dread what they call innovation, amendments will be very tardy; and until education with you is ameliorated, I expect your unnatural fyftem of flavery, chartered companies, &c. &c. will be continued. However, an æra will arrive when States who are more wife than your nation appears to be in the appropriation of uleful truths, will eclipfe the brilliancy of your commerce, and then the fpirit of a people renowned for their magnanimity will tear from the fair face of reason, the odious mask which has fo long obfcured her luftre.

It requires no oracular faculties to fee that that period is rapidly advancing, and it is to be prefumed that the most conceited and stubborn steward would take fome precaution against the dangers of an impending hurricane.

Previous to your last request, I had interspersed in my different letters fome account of the natural history of this country, and had referred you to Mr. Jefferson for more full information; 'ut as it is always with the greatest pleasure I e to you, I shall give you such an account

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of it as the length of a letter and my knowledge of the fubject will permit.

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I am too proud to make any apology for being obliged to give you in many inftances the popular names of our vegetables, &c. &c.; for, I think, it is high time that the Linnæan defignation was anglicifed.

Linnæus had great merit as first nomenclator in the science of natural history, and no doubt did the world a great and effential good by prefering the Latin to the Swedish language for his purpose. But from the perfection which botany and natural history have attained, I think the object of simplifying, or rendering into English, the various terms in that science, highly worthy the attention of some enlightened philosopher.

True, the Latin has hitherto been the most general language in Europe among fcientific men, and thus far the infancy of the study has been rapidly matured by the happy adoption. But the English language bids fair to superfede it, and when we take a view of the different parts of the globe which are settled by people who speak English, and compare it with the perfection

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fection which that language has arrived at, X think it feems probable that in the courfe of time it will become univerfal.

We have a variety of fpontaneous kinds of grafs, for many of which we have no name. I have fpoken of the cane and its properties in a former letter, which the farmer may confider as a grafs, fince it will answer every purpose of grafs to him. I have also mentioned our clover and rye-grafs. Befides which, we have, of the grafs kind, the pea-vine, which in a fmall degree refembles your pea-vine. It has the fame kind of tendril, and runs up the cane, fhrubs, and rye-grafs, which frequently grows interfperfed with it. Its bloffoms are of a reddifh hue, and it produces a fmall and imperfect pea. In the very rich foil, it grows from three to five feet high; but in general it does not exceed eighteen inches or two feet, and is not of fo luxuriant a growth as the vine of the cultivated pea, but has a much nearer refemblance to grafs.

Our other principal forts of natural grafs are, the buffalo, orchard, fpear, blue, and crab graffes. The buffalo grafs is rather coarfe, grows gro gen It h tiva afte celle mad graf E ricty fufio fprin jonq othe whit may rock mall 0 joral mar eye, roya rupt grows from nine to eighteen inches high, and is generally found most plentiful in a middling foil, It has a broad leaf, and feems unworthy of cultivation. The latter kinds generally fpring up after the land has been cultivated, and form excellent pastures; and are also capable of being made into hay, particularly the spear and blue grafs.

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Every part of the country abounds in a variety of natural flowers. The crocus, and a profusion of daisies, appear on the approach of fpring, which are fucceeded by the daffodil, jonquil, hyacinth, tulip, and a multitude of other flowers, fuch as heart's-ease, lilies, red and white, holly-hocks, pinks, golden rod, cowflips, may-flowers, jeffamine, columbine, honey-fuckles, rock honey-fuckles, tuberose, ranunculas, marshmallows, violets, roses of different forts, &c. &c.

Of herbs, &c. we have of the wild fort, marjoram, fun-dew, fage, thyme, Indian leaf, rofemary, angelica, fennel, lovage, mugwort, oxeye, mother-wort, feverfew, cat's-mint, pennyroyal, rue, mint, yarrow, burnet, nettle, fanicle, rupture-wort, cudweed, white and black maiden-

(208)

den-hair, colewort, ground-pine, tooth-wort; ground-ivy, lung-wort, mountain-polly, wintergreen, hore-hound, ladies mantle, celadine, jew'sear, horfe-mint, liver-wort, water-creffes, fcurvy-grafs, muftard, hyffop, tanfy, dock, afmart, glafs-wort, hellebore, wolf's-bane, fpikenard, &c. &c. &c.

You will obferve, that we have adopted names which are common in Europe, and I prefume that it is the affinity between your plants of the above names, and ours, which have produced these denominations. How far they are applicable, requires a better botanist to determine than I profess to be; and to relate their different minutiæ, would be both tedious and unfatisfactory, as it is impossible to give a just idea of their comparative fimilarity by a description.

FARINACEOUS, LEGUMINOUS PLANTS, &c.

Indian corn Wild oat Wild rye Indian millet Wild pea Panic Zca mays Zczania aquatica

nillet Holcus laxus a Dolichus Panicum There are many of this fpecies,

Lupine

Lupine Jerufalen Cymling Squafhen Purflain Lettuce

Wild he Wild fla Wild he

Sarfapa Indian j Ipecacu Pleurify Virgini Black f Seneca Valeria Ginfenj Caffava Granad C.

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Lupine Jerufalem artichoke Cymlings Squafhes Purflain Lettuce Lupinus perennis Helianthus tuberofus Cucurbita verrucofa Cucurbita melopepo Portulaca oleracea Lactuca virofa.

FIBROUS PLANTS, &C.

Wild hemp Wild flax Wild hop Acnida cannabina Linum Virginianum] Humulus cupulus.

Roots, &c.

Sarfaparilla Indian phyfic Ipecacuanha Pleurify root Virginia fnake root Black fnake root Seneca rattlefnake root Valerian Ginfeng] Caffava Granadillas

Sarfaparillæ Spiræa trifoliata Phychotria emetica Afclepias decumbens Ariftolochia ferpentaria Actæa racemofa Polygala fenega Valeriana locufta radiata Phanax quinquefolium Jatropha urens Paffiflora incarnata.

Ee

FRUITS,

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FRUITS, &c. Morus

Mulberry Green-river plumb Barren, or red plumb Cherokee plumb

Wild cherry Wild crab-apple Perfimmon

Scarlet strawberries Wortleberries

There are various kinds of grapes. Fragaria Virginiana Vaccinium uliginofum Jeffer fon.

Diofpyros Virginiana.

Prunus sylvestris fructu

minori

Prunus Virginiana

Pyrus coronaria

Wild goofeberries Wild currants Cranberries

Black rafberries

Ribes groffularia

Vaccinium oxycoccos Rubus occidentalis.

This apple is produced from an May-apple. annual plant which is among the first vegetables that come forward in the fpring; it is about ten or twelve inches high, advancing rapidly to maturity, and the apple grows much in the manner of the potatoe feed, and is nearly of the fame fize. When ripe, it is of the colour of a pale orange,

orange. without the pine Acim and is f from on is fweet Peaki fize of tl Papav twelve t more lik It is rip and fom melon. but it is when bo

Sealy ba

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There a which h orange. The pulp is of a fucculent nature, without any feed, and its flavour very much like the pine apple. It is ripe early in June.

Acimene. This fruit grows upon a fhrub, and is from four to five inches in length, and from one to one and a half diameter. The pulp is fweet and tender. It ripens in July.

Peakimine. A fpecies of plumb, nearly the fize of the mogul plumb, but more delicious.

Papaw. This fruit grows upon a tree from twelve to twenty-fix feet high. It is in fhape more like a feed cucumber than any thing elfe. It is ripe about midfummer. Its pulp is yellow, and fomewhat of the confiftence of an indifferent melon, and its flavour very much like a cuftard, but it is too lufcious to be agreeable; though, when boiled green, it is good eating.

NUT TREES, &C.

Sealy bark hiccory

Common hiccory

Juglans albacortiæ fquamofo [Jefferfon. Juglans alba fructu minore rancido [Clayton.

There are a variety of other kinds of hiccory which have not been defignated.

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Black

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ana.

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n an ables at ten mananfame pale unge, Black walnut White walnut Chefnut Hazle nut Juglans nigra Juglans alba Fagus pumila Corylus avellana.

Befides the above, the Carolina ground-nut grows low down on the Miffiffippi, and the peccane in the Illinois, in the county of Cumberland, and every where near the mouth of the Ohio. It is about two-thirds of the fize of an Englifh walnut, and the fhell fmooth and tender. Mr. Jefferfon has given it a defignation which is equal in length to the name of a Spanifh cavalier. He fpecifies it as the juglans alba, foliolis lanceolatis, acuminatis, ferratis, tomentofis, fructu minore, ovato, compreffo, vix infculpto, dulci, putamine, tenerrimo.

Poke Plane-tree Lime-tree Poplar Black poplar Red flowering maple Umbrella tree Buck-eye Phytolacca decandra Platanus occidentalis Zilia Americana Liriodendron tulipifera Populus nigra Acer rubrum Magnolia tripetala Æfculus

Afpen

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Afpen Reed, or cane Locuft Honey locuft Barberry Dog-wood Snow-drop tree Holly Swamp laurel Portugal bay Catalpa . Wild pimento Red bud Saffafras Common laurel of this country Cockfpur Red bay Dwarf rofe bay Spindle tree Evergreen spindle tree Elder Candleberry myrtle Sumach

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Populus tremula Arundo phragmitis Robinia pfeudo acacia Gleditfia Berberis vulgaris Cornus florida Chionanthus Virginia Ilex aquifolium Magnolia acuminata Laurus indica Bignonica catalpa Laurus benzoin Cercis Canadenfis Laurus faffafras

Not claffed a Cratægus coccinea Laurus borbonia Rhododendron maximum Euonymus Europæus Euonymus Americanus Sambucus nigra Myrica cerifera Rhus. Not claffed Cotton

214) Not claffed Cotton tree Satin-wood tree Not claffed Coffee tree Not claffed Dwarf laurel Kalmia latifoliæ American aloe Agave Virginica Hedera quinquefolia Ivy Hemlock fir Pinus Canadenfis Annona triloba Papaw Trumpet honcy-fuckle Lonicera femper virens Upright honey-fuckle Azalea nudiflora Juniper Juniperus Virginica

Grows only in the fouthern parts of the western

country.

Black oak White oak Red oak Willow oak Chefnut oak Black-jack oak Ground oak Live oak Quercus nigra Quercus alba Quercus rubra Quercus phellos Quercus prinus Quercus aquatica[*Clayton*, Quercus pumila [*Ditto*, Quercus Virginiana

[Miller.

The live oak grows only low down on the Miffiffippi, on this fide of the mountain.

Sugar

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Sugar tree Acer faccharinum Which is the common name throughout this country for the fugar maple.

Beech White afh Black afh Elm Slippery elm Sweet elm

Button-wood tree Black birch White birch Sweet gum Pitch pine Fagus fylvatica Fraxinus alba Fraxinus nigra Ulmus Americana Not claffed Ulmus faccharina Americana Not claffed Betula nigra Betula alba Liquidambar ftyraciflua

Spruce

Pinus tæda

Grows only on the fouthern branches of the Ohio, West Florida, and the mountainous parts of the country.

White pinePinus ftrobusGrows only in the mountainous country.Yellow pinePinus VirginicaGrows alfo in the mountains.Spruce pinePinus foliis fingularibus[Clayton.

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Spruce pine grows mostly upon the precipices of river banks, upon the fides of high hills, and never in the champaign country. Cyprefs Cypreffus disticha

White cedar

Cypreffus thyoides

The cypress and white cedar grow in abundance in the country contiguous to the gulf of Mexico, but in the country high up the rivers, very few of them are to be found.

The beft foil produces little timber but the locuft, cherry, walnut, buck-eye, fugar-tree, elm, beech, afh, fatin-wood, and papaw. The middle rate land oaks, hiccory, dog-wood, fome fugar-trees, and beech. What we call indifferent land affords mostly black and red oaks, fome hiccory, gum, &c. and the more broken and hilly country (I mean the worft land), blackjack oak, fir, &c.

There is a variety of fhrubs in every part of the country, the principal of which are the myrtle and fpice berry; and a number of different kinds of grafs, &c. that I am unable to defcribe; for, indeed, they have not all obtained popular names, and I am too ignorant of botany, as I have confeffed feff hap niu the man of and fhal the ern natu dray ably

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feffed, to attempt to clafs them; which, perhaps, is the fineft field now open to a man of genius, in the fcience of botany, upon the face of the globe.

Buffon, Kalm, D'Abenton, Catefby, and Pennant, have all touched upon the natural hiftory of America. The first and last have confined themselves chiefly to the description of animals; and as they are justly admired for their talents, I shall confine myself merely to giving you a list of the wild animals which are common to the western country, and refer you to their works for the natural history. Such errors as Buffon had been drawn into from prejudice, Mr. Jefferson has ably confuted.

ANIMALS.WHERE COMMON.Buffalo. BifonBetween lat. 42 and 37Moofe elk. Elan orig-
nal, palmatedTo the north of lat. 43Elk, round hornedBetween lat. 40 and 36Caribou. RenneTo the north of lat. 43Red deer. CrofTo the fouth of lat. 40

Ff

Roe. Chevrecul

To the north of lat. 40

Fallow

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ANIMALS. Fallow deer. Daim' Bear. Ours Wildcat. Chat fauvage Ditto Wolf, Loup Carcajou Glutton. Lynx, Loup cervier Caftor Beaver. Otter. Loutre Red fox. Renard Grey fox. Isatis Hedge-hog. Herrifon Martin. Marte Weasel. Belitte Water rat. Rat d'eau Monax, Marmotte Flying fquirrel. Palatouche Fox fquirrel

Black fquirrel

Red squirrel

Great grey squirrel

Little grey fquirrel

Ground fquirrel

WHERE COMMON. To the north of lat. 42 Every part of this country

Ditto

To the north of lat. 42 To the fouth of lat. 40 To the north of lat. 37 Between lat. 45 and 36 To the north of lat. 39 To the fouth of lat. 40 To the north of lat. 40 To the north of lat. 38 To the fouth of the lakes Between lat. 42 and 36

To the fouth of lat. 40 Between lat. 39 and 36 Between lat. 39 and 42 To the fouth of lat. 40 To the north of lat. 38 Between lat. 38 and 32 Between lat. 40 and 36 Mink

Mi Sh r Roe

Op Vil Seu n Cor Rat b 0 h Mo Mo Pan Wo Por Dor T vera cour

ANIMALS.

Mink Shrew moule. Mula-

raigne Roccoon. Raton

Opoffum. Sarique Vison. Fouine Seunk. Mouffette. CoWHERE COMMON. To the fouth of lat. 44

To the fouth of lat. 43 To the fouth of the lakes as far as lat. 37 To the fouth of lat. 41

Between lat. 43 and 36

Congar

nepate

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k

Rabbit Every part of this country, but no where fo numerous as on the other fide of the mountain.---(N. B. There is not a wild hare in all America.)

Mouffette fquafhBetween lat. 43 and 36Mouffette chinchePantherTo the north of lat. 33Wood chuckBetween lat. 39 and 44PorcupineTo the north of lat. 42DormoufeTo the north of lat. 40.

There are befides moles, mice, and bats, feveral other animals in the extreme parts of the country. I have omitted faying any thing re-Ff 2 fpecting

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fpecting them, as I could not do it with fufficient accuracy; but you will find, in Mr. Jefferson's list of the aboriginal animals of America, an account of the whole of them.

I have already taken notice of the great bones which have been found in this country; but as I was not minute as to the effimate of their fize. I shall just remark, that it was the opinion of your celebrated anatomist, the late Dr. Hunter, from an examination of the tufks, that the mammouth was an animal entirely different from the elephant; and Mr. Jefferson, who seems to have examined the skeleton with curious attention, fays, " the bones befpeak an animal of five or fix times the cubic volume of the elephant, as Monf. de Buffon has admitted." And I have been informed by a gentleman who attended the lectures of Dr. Cline, in London, that this ingenious anatomist used to produce one of the tufks of the mammouth, when he was lecturing, and declared that the animal must have been carnivorous.

In my account of the birds of this country, I fhall moftly give you the Linnæan defignation,

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Tu Spa Fo Pig Fif Fie Li Ту Pe Re La W G R SI Y H

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in preference to Catefby's, though Catefby's defignation is most general.

POPULAR NAMES.

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I, n LINNEAN DESIGNA-TION

Bald eagle Turkey buzzard Sparrow hawk Forked tail hawk Pigeon hawk Fishing hawk Field martin Little owl Tyrant martin or king bird Perroquet Red headed wood pecker Large red crefted ditto Picus pileatus White bill ditto Gold winged ditto Red bellied ditto Small spotted ditto Yellow bellied ditto Hairy ditto

Falco leucocephalus Vultur aura Falco sparverius Falco furcatus Falco columbarius Accipiter piscatorius

Strix afio Laninus tyrannus

Pfittaccus Picus erythrocephalus

Picus principalis Picus auratus **Picus** Carolinus Picus pubefeens Picus varius Picus villofus

POPULAR

POPULAR NAMES.

1 222

Blue jay Crow black bird Baltimore bird Baftard Baltimore dita to Carolina cuckoo Field lark Red winged black bird Robin red breaft Red thrufh Mocking bird

FT:,

Little thrufh Purple f. th Lettuce bird Cowpen bird Little fparrow Towhe bird

Blue linnet

LINNÆAN DESIGNA-TION. Corvus criftalus Gracula quifcula Oriolis Baltimore

Oriolis spurius

Cuculus Americanus

Sturnus niger alis fupernerubentibus [Cate/by. Turdus migratorius Turdus rufus Turdus minor cinerco albus non maculatus Catefby. Turdus minimus [Cate/by. Fringilla purpurea Carduelis Americanus Pafer. fuscus. [Catelby. Paferculus [Catefby. Fringilla crythrophthalma Tanagra cyanca

POPULAR

Por

Paint Rice Snow Red Blue Cref Sum Red Cat Blac Litt Red Blue Wr Yel t Wł Gr Ho

A

POPULAR NAMES.

222

> LINNEAN DESIGNA-TION.

Painted finch Rice bird Snow bird Red bird Blue grofs beak Crefted fly catcher Summer red bird Red fart Cat bird Black cap fly cred r Little brown fly carcher Muscicapa fusca Red-eyed fly catcher Blue bird Wren Yellow crefted chatterer Whip poor Will

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Great bat or goat fucker House martin American fwallow

Emberiza biris Emberiza orvzivora Emberiza hyemalis Loxia Cardinalis Loxia Cærulea Muscicapa erinita Muscicapa rubra Muscicapa ruticilla Muscicapa Caroliniensis Muscicapa nigrescens Mufcicana oculis rubris Motacula fialis Motacilla regulus

inc Motacilla trochilus Caprimulgus minor Americanus Catefby. Caprimufgus [Catefby.

Hirundo purperea Hirundo pelaígia POPULAR

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POPULAR NAMES.

Yellow titmoufe

TION. Parus Carolinenfis Catefby. Yellowthroatedcreeper Parus Americanus gutture luteo Catelby. Parus cucullo nigro Parus Virginianus Parus Americanus Parus bicolar Sitta capite nigro . [Catefby. Sitta capite fusco [Ditto.

Trochilus colubris

LINNEAN DESIGNAT

Certhia pinus Alcedo alcyon Charadrius vociferus Rallus Virginianus Columba pafferina Columba migratoria Columba Caroliniensis Allauda Alpeftris POPULAR

POPUL

Night ha Cat owl Screech d Crow Crane Whet hav Great gre Feather buzzard Large pou Raven House fw

> Ground f Cormorat Squatting Whiftling Woodcoo Yellow w Red bird wings Wagtail

Hooded titmoufe Yellow rump Finch creeper Crefted titmoufe Nut-thatch Small nut-thatch Humming bird Hanging bird Pine creeper

King fisher Kildee Soree Ground dove Wild pigeon Turtle dove Lark

POPULAR NAMES. LINNEAN DESIGNA-

TION.

(225)

Night hawk Cat owl Screech owl Crow Crane Whet hawk Great grey eagle Feather head turkey buzzard Large pouch pelican Raven Houfe fwallow

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StrixAmericana (Bootb) Corvus Ardea Canadenfis

Hirundo ruftica

Hirundo riparira [Ditto.

Ground fwallow Cormorant Squatting fnipe Whiftling plover Woodcock or mud hen Yellow winged fnipe Red bird with black wings Wagtail

Gg

POPULAR

[Jeffer fon.

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POPULAR NAMES. LINNEAN DESIGNA-

Wild goofe Buffel head duck Small brown duck Anas ruftica White face teal Anas diferos Blue winged teal Green winged teal Summer duck Blue winged fhovler

.

Round crefted duck Pied bill dopchick Large crefted heron Ardea Herodias Crefted bittern Small bittern Small white heron Indian hen

Wood pelican White curlew Brown curlew

Anas canadenfis Anas bucephala

TION.

Anas fponfa Anas Americanes chriftalufelegans. [Catelby. Mergus cucullatus Colymbus podiceps Ardea violacea Blue heron Ardea cærulea Ardia virescens Ardea æquinoctialis Ardea stellaris Americana Tantalus loculator Tantalus alber Tantalus fuscus We

We geon, fprig ballco fwan. I men key, 8 I h your v fo net more you a I flatt upon vers o womb trace which but t ftruc Tł accui differ

Catelby.

(217))

We have befides, the duck and mallard, widgeon, canvais back, wood duck, black duck, iprig tail, white head duck, black head duck, ballcoot, water pheafant, mow bird, blue peter, iwan, loon, mountain pheafant or groufe, which I mentioned in a former letter, quail, wild turkey, &c. &c.

I have now, my dear friend, complied with your with as far as it is in my power, a country fo new and extensive requires more time, and more room than a letter will admit of to give you a complete idea of its natural history; but, I flatter myfelf, it will afford you a general idea upon the fubject; and when the unfolding covers of a new creation just bursting from the womb of nature shall draw men of science, to trace and investigate the various phænomena which this country exhibits, I have no doubt but the world will receive much pleasure and instruction.

The moment I have been able to collect an accurate account of the prefent numbers of the different tribes of Indians, which have hitherto

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been confiderably exaggerated, I will write to you upon the fubject. In the mean time I shall remain

Your true and affectionate friend.

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LETTER XI.

MY DEAR FRIEND,

KENTUCKY

YOU will, no doubt, have heard of the defeat of our army with the particulars, before this will reach you. It is furprifing, that the experience of upwards of thirty years warfare with the Indians, fhould not have taught us before now, that our fuccefs or lofs in thefe rencontres, was to be expected alone from the abilities or talents of the Commanding Officer.

From the time of the defeat of General Braddock to the prefent period, the Americans have been fuccefsful, or unfuccefsful in these expeditions, in the exact proportion to the knowledge which our Generals have had of Indian dexterity and stratagem.

No man is more willing to allow to General St. Clair the merit of being an accomplished gentleman, a brave and judicious officer, than I am.

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I am. But I cannot help lamenting, at the fame time, that men are not employed upon these occasions (when there are so many in the United States) who have from their infancy been accustomed to such perils, and practised in the necesfary vigilance, to ward off the effects of that fingular prowers of those heroic people.

There is an error fomewhere. I am afraid that our General confided too much in the comparative ftrength and difcipline of his army. It would have been better if he had recollected an expression of the late King of Prussia. "However well-founded any good opinion of ourselves may be, fecurity in war is always dangerous; and rather than be negligent it is better to take superfluous precaution." Our army certainly was taken by superife. They had not time to form when the enemy commenced their attack, which proves the justness of that great foldier's reflection.

Every man who engages in the perilous vocation of a foldier ought to recollect before hand, the facrifices he will be obliged to make of pleafurable indulgence, and in many infrances of of his conftitution. But when a fervice of danger calls him to the defence of his country, or to avenge the infults which tyranny or barbarism have offered, it becomes ignominious not cheerfully to forego every gratification which is incompatible with heroism. It is equally ignominious to put any confideration in competition with the certainty of fucces.

I know that it has been much the cafe with us to relax in discipline for fear of haraffing our In Indian wars it is necessary to observe men. this rule, which infallibly leads to victory when the combat otherwife is upon an equal footing-Never be furprised. To prevent which, it is only neceffary to move with firong and active flanks, to keep powerful and vigilant guards, and to have your whole army under arms every morning at leaft an hour before break of day; which will effectually prevent a furprife, as the Indians never attack when their enemy is in force during the night. Move in compact order, and, though you may be haraffed in a degree, yet with an army of two thousand men well appointed, it would

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would be no difficult matter to pass through the whole western country.

I hope I have not appeared too ftrenuous in endeavouring to wipe away the ftain, which our recent defeat has brought upon the valour of my countrymen. There has appeared a langour in the execution of our measures respecting Indian affairs, which has not only brought an obloguy upon the willom of our councils, but has subjected us to loss which are as baneful to our population, as they are affecting to our fympathy.

Many of us have caufe to mourn the lofs of fome friend or dear relation. Among the flain was a youth of the most promising hopes and splendid talents---talents which might have proved ornamental to his country and useful to mankind.

I know you will excuse me for appropriating to the death of my young friend, with a flight alteration, those beautiful lines in the Iliad with which Homer describes the death of Euphorbus,

" As the young Olive, in fome Silvan fcene, Crown'd by fresh fountains with eternal green,

Lifes

Lift And Whe The It lie A lo Thu Whi TH of G deed one ful I ever moti fron haza I fout grea the dift cha nor and Lifts the gay head, in fnowy flow'rets fair And plays and dances to the gentle air. When lo! a whirlwind from high heav'n invades The tender plant, and withers all its fhades; It lies uprooted from its genial bed, A lovely ruin now defaced and dead. Thus young, thus beautiful, " brave Marshal" lay, While the fierce "Indian tore his life away."

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The expedition conducted under the command of General Scott terminated with fuccefs. Indeed from the first fettlement of Kentucky not one of our expeditions have failed. The watchful Indians who are always near us, and fearcely ever to be diffeovered but in force, obferve the motions of our army, and readily determine from our vigilance whether an attack will prove hazardous to them or not.

I fhall begin my enumeration with the fouthern Indians, and proceed with those of the greatest proximity; taking care to comprehend in the schedule the various tribes which we have any distinct knowledge of to the northward of the chain of lakes which bounds our empire to the north, and those to the west of the Missifisppi, and south of the Misouri.

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TRIBES.

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TRIBES. Cherokees

Chacktaws

Upper Creeks

Lower Creeks

Natchez

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WHERE THEY RESIDE. No. In the country between the great bend of the Tenafee and the ridges of hills, (which are called the Allegany mountains) the western limits of Georgia, and the eastern branches of the Mobile 2500 Between the faid great bend, the Miffiffippi and Natchez 6000 Between the head branches of the river Apalachies, East Florida, the Cherokee nation, and the Miffifippi 2500 Between the upper Creeks and the gulf of Mexico 1000 A little to the east of the Natchez 100

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TRIBES.	WHERE THEY RESIDE.	No.
Alibamons	Between the Natchez and	10
noe : - 87:	New Orleans	400
Chekafaws	Between the fouthern li-	• •
(2	mits of Cumberland,	
c ::	the Chacktaw nation,	3
0.00000	" and the head waters of	
<i>t.</i>	the Mobile	500
Lezarshun L'oi	Between the mouth of the	r
40	Ohio and Wabash	300
Piankishas, Ver.	Between the Wabash and	- 1
milions, and	Illinois	600
Mascontins ai	NT 20	
Illinois	Near Cahokia	260
Kalkalkias	Near Kafkafkia	250
Pianrias .	Upon the Illinois river	400
Shakies	Near fort Oniatonon upon	
()	the Wabash	170
Upper Piankif-	Near fort Oniatonon upon	
has 🦾	the Wabash	300
Ouitatonons	Near fort Oniatonon upon	,
•	the Wabash	260
Miamis	Near fort St. Joseph	200
	Hh2 Twig	three
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1.	-34.00	1

TRIBES.	WHERE THEY RESIDE.	No.
Twigtwees and a	Upon the great Miam	insdil/.
UGN .	river near fort Miami	200
Wyandots model	Between: fort St. Joseph	Chelad
	and Detroit	200
Cohunewagas,	Near Sanduíky	200
Mingoes materi	On a fouthern branch o	f)
	the Sciota	50
Mohiccons	Between the Sciota and	duran.
u bere	Mulkingum	40
Shawneess sind	On the head branches	filmen
the Sciota, (reduced by		y iji
	the late action to le	
	than) June 1	tic 250.
Delawares	In the country betwee	ni - n
	lake Erie and the hea	d ;
1 1 1 25 1	branches: of the Mul	.
	kingum, who have all	ò
to ogu tion	fuffered in the late di	f-
10-62.5	ferent actions, and it	is .
	fuppofed : they are re	the state of the s
alar (duced from 600 to	450
Delawares, or	At different villages upo	n
Linnelinopies	the north branch of th	ne
	Sufquehanna	400
		Augh-

TRIBES	WHERE THEY RESIDE.	No.
Aughquagahs	Upon an eastern branch of	11 1 3
، أبيرًا (11) . • أبيرًا (11) .	the Sufquehanna	150
Nanticocs finter	Between Owegy and the	
···· /*· · · ·*·	most eastern branch of	
- 10 10 13	the Sufquehanna	
Mohiccons	Between Chagnet and O-	
	wegy, upon a branch	
lone entra	of the Sulquehanna	70
Conoies	Between Utfanango and	
times a	Chagnet, to the east-	7. 3.
	ward of the most east-	
iv can in.	erraoft branch of the	n'i
ana said and	Sulquehanna	40
Saponies	Upon a north branch of	
:	the Susquehanna	30
Munfies	At Diahago, upon the	
į	north branch of the	
	Sulquehanna	120
Senecas	Upon the waters of the	
	Ohio, lake Erie, lake	
	Ontario, and Susque-	
	hanna	350
	Cay	ugas
		-

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TRIBES. WHERE THEY RESID	E. I.No.
Cayugas daniel Upon the Cayuga, ica	
ogi sear the north bran	ch
off bas no of the Sufquehanna	001-180
Onondagoes Near Onondago	200
Ofieidas Sill On the east lide of On	ei-
- O Luce toryda, and head branch	hes Dirten ?
donard a rof the Sufquehanna	250
Tufcaroras Between the Oneidas a	
ban or sur Onandagoes!	8-10170
Mohocks Upon the weftern bran	
- m) about of Mohock river	140
(The last-mentioned fix tribes constitu	ute what
are known by the name of the Six Na	ations.)
Orondocs desired Near the three rivers	100
Abenakies Near the three rivers	150
Little Algonkins Near the three rivers	100
Pouteotamies Between St. Joseph's a	ind
ODE Detroit	270
Ottawas'i lo un Near Detroit	1500
Chippawas On Saguinam bay of la	ıke
-united LasHuronicO	200
Ottawas (a dif- On Saguinam bay of la	ike
ferent tribe) Huron	150
C	hippawas

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TRIBES.	WHERE THEY RESIDE. No.
Chippawas (fe-	Near Michillimackinac, MIC
veral tribes of)	fort St. Mary's, on lake
5.e	Superior, and upon the
•	fouthern fhores of that
	lake
Shakies	Pauns bay, on lake Michi-
$\left\ \left(\frac{1}{2} \right) - \frac{1}{2} \left(\frac{1}{2} \right) + \frac{1}{2} \left(\frac{1}{2} \right) \right) \right\ _{L^{\infty}} = \left(\frac{1}{2} \right) \left(\frac{1}{2} \right) + \frac{1}{2} \left(\frac{1}{2} \right) \left(\frac{1}{2} \right) \left(\frac{1}{2} \right) + \frac{1}{2} \left(\frac{1}{2} \right) \left(\frac{1}{2} $	gan: 11 (1)
Mynomamies	Near Pauns bay, on lake
· 1	Michigan 3co
Ouifconfings	Ouifconfing river 300
Kickapous	Upon the fouthern head in the
i. in the f.	branches of the Miffif-
	fippi, and the waters of
5 4 4 6	lake Michigan 200
Otogamies	Between the lake of the
	Wood and Miffiffippi 300
Mafcoutens	On lake Michigan, and
	between that and the
	Miffiffippi
Mifcothins	Between lake Michigan
1.	and the Miffiffippi 340
Outimacs	Between lake Michigan
• • • • • • • •	and lake St. Clare 200
	Muf-

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TRIBES.	WHERE THEY RESIDE. No.
	Upon the fouthern waters
	of lake Michigan 200
- 47.3	On the eastern head
	branches of the Miffif-
	fippi, and the islands of
A second and	Take Superior 500
	On the head waters of the
-	Miffiffippi
	On the head waters of the
-	Miffifippi Mala 1200
	On lake Superior 250
	Between Michigan and
	lake Superior 500
	Near Swagatchy, on the
Gievegatemies -	
	and the second sec
	and a second
	On the river St. Lawrence 500
	On the river St. Lawrence 400
	On the river St. Lawrence 100
· · · · · · · · · · · · · · · · · · ·	Near the head waters of
#* 012BV	the Ottawas rivers 300
	aniupnoglA and lake St.
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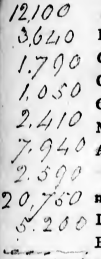
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TRIBES.	WHERE THEY RESIDE.	No.
Algonquins	Towards the head waters	T
	of the Ottawas river	250
Round-heads	On riviere aux Tetes boules,	1.00
· · · ·	or Round-head river	2000
Meffafagues	Between lake Superior and	001
- •	lake Huron	1500
Kris .	Upon lake Christineaux	1200
Affinaboes	Lake Affinaboes	1200
Barbus, or Blancs	Between lake Affinaboes	ī
to • (=======)	and the lake of the	
	wood	1400
Sioux of the	On the head and western	F.,
Meadows	branches of the Miffif-	
the second second	fippi	2500
Sioux of the	On the head and western	t ;
Woods	branches of the Miffif-	• 00
	fippi	4000
Sioux	Between the head waters	10 7
	of the Missifippi and	
	Mifouri	3000
Ajoues	North of the Padoucas	1000
White Panis	South-east of the Misourl	1500
Speckled Panis	South of the Misouri	1200
• •	Ii	Pa-
	•	

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TRIBES.	WHERE THEY RESIDE.	No.
Padoucas	South of the Misouri	500
Grandefeaux	South of the Misouri	800
Canfes '	South of the Milouri	1000
Ofages musicas	South of the Misouri	400
Mifouris de an	On the Mifouri	1500
Arkanzas	On the river Arkanzas	1000

There are feveral other tribes, known by the name of Caouitas, Linways, Webings, Oulaloys, 5. 200 Les Pauns, Folle Avoine, Mineamis, &c. &c. But the different tribes have been fo confounded one with another, that it is impossible to collect any diffinct information respecting their fituation or numbers; which I apprehend has proceeded from the imperfect knowledge travellers have had of the west of the Missisppi, and to the north of lake Michigan and lake Superior; and which has precluded the poffibility of gaining any accurate intelligence from them. However the above lift has been corrected from the accounts of Croghan, Boquet, Carver, Hutchins, and Dodge, and by the comparative testimony of the best informed men I have been able to meet with; and whole knowledge upon this fubject, though

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though they have not written, I fhould prefer to either of the above authorities, who were obliged to take the greatest part of what they have related, from hearsay, or proceed upon conjecture.

There are feveral vagrant tribes, called Chiakaneffou, Onanakina, Machecous, and Souikilas, from the Cherokees, Chacktaws, and Creeks; but I fhould fuppofe, these included, that my account of those tribes is tolerably exact.

By this lift, which I prefume will appear as accurate as the fubject will admit of, the aggregate numbers of Indians will be found lefs than 60,000 who inhabit the country from the gulf of Mexico, on both fides of the Mifliffippi, to the gulf of St. Lawrence, and as far weft as the country has been explored, that is, to the head waters of the Mifliffippi, and from thence to the Mifouri (I do not mean the head of it), and between that river and Santa Fè.

I have been able to learn very little information refpecting the Indians between Santa Fè and the gulf of Mexico, and still less of those who inhabit the country between the river St. Jo-I i 2 feph's

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feph's and California. However we are in no way affected by them at prefent; and it is not very likely that we ever fhall: for, it is to be prefumed, that the federal government, in the extension of its empire, will take fuch precautions as must prevent the horrors of fuch fanguinary warfare and massacre, as have hitherto marked the progress of its growth.

Certainly it is time that decided measures were taken; if possible, to civilize them; and if not, to confine them to particular districts; that is, by the vigour of our measures, to shew them that we are not to be trifled with; and whenever a tract of country is to be settled, let the demarkation be obvious, and the terms of settlement definitive; and by affording protection to the pacific, and chastisfing the licentious, it may be expected in time, that some amelioration will take place in their favage and fanguinary dispofitions.

You will observe that the most numerous tribes are the greatest distance from us; and it is very certain, that in proportion to their distance from the whites, they are unacquainted with the use of fire-

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fire-arms. All the nations north of lake Superior, and those beyond the Missifippi, as well as those on the Misouri, use only bows and arrows, so that when you take a view of their scattered fituation, the various customs and superstitions which it is necessary to reconcile, in order to produce perseverance and unity of action, and what a small proportion of them have the apparatus, or understand the use of musquetry, or posses resources sufficient to enable them to carry on lasting hostilities against the power of our increasing numbers, it must be obvious, that even our defeats will hasten their ruin.

Though we (or rather the federal troops) have been defeated feveral times, yet we shall foon establish a permanent fecurity against favage invations and massacre; for, though we have not acted entirely like Hercules, who destroyed the ferpents while an infant in his cradle, still, I prefume, we shall do it in our approach to maturity. 12:2

The French, by conciliating the manners of the favages, and by their diffufing a more general knowledge among them of the use of firearms,

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nrms, first rendered them formidable to the whites. The animofity continued to exist until the commencement of the late war, when that very policy was practifed by the English, which they had formerly so feverely reproduced in the French.

In the various skirmishes and actions which have been fought between us, they have acquired a most wonderful dexterity and heroic intrepidity; but, in these acquisitions, they probably have laid the foundation of their own extinction; for our defeats but add to our ftrength; and when you recollect their comparative numbers with ours, and the comparative fecundity of our women, I think the circumftance does not ap Counds pear problematical. - However, that is not our wifh. We would gladly teach them the bleffings of peace; and fo far did the Affembly of Virginia carry this difpo-Mition, in the year 1784, that, the more effectually to accelerate fo defirable an end, they

took it into confideration to pass an act offering bounties to such men and women as would intermarry with the Indians. But as the animolities - which then existed between them and the back fettlers fettlers had arifen to fuch a height, it was thought most adviseable to postpone it until there should be a stable peace, and till the whites and they were reconciled; but that never will be the case until we are in possession of Niagara and Detroit. Farewell.

FINIS.

How can These vilo limicans is thang proprie tycomplain or opposerion while the To deliberate by contempla. The extenction of The notive Indiana L - on kay - 57,500 - Men-.

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