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The globe which new the gr regior wards decisi imper ever the n perio found cean and quali how lised. reve prese altog W Ame situa in th mers oftli sessi it w gion man
men The natu

## A SKETCH, \&c.

Thz geographical position of this vast country may be thus generally stated - It is bounded on the East by the Gulf of St. Law. rence, aud Labrador * ;-on the Norlh, by the Territories of Hudsun's Bay;-on the West, by the Pacifio Ocean; on the South, by unesplored Indian countries; and part of the United States of America, viz. Missouri, Illinois, Indîana, Michigan, Ohio, Pennsyl. vania, New York, Vermont, New Hampshire, the District of Main, and by the British Province of New Brunswick.

These boundaries describe a large and magnificent portion of the globe we inhabit;:large enough for the foundation of on Empiro which may become hereafter the arbitress of the destinies of the new world, einbracing with her mighty arms the whole width of the great continent of America. - Secured in fier rear by the frozen regions of the norili, and with such a front as she possesses towards the south, it is impossible but, with the adoption of wise and decisive-measures, she must be able hereater to hold a far more imperions sway, in regard to the countries of the south, than was ever held by the lartars (in their best days,) over Asia; or, by the northern hordes of Európe, over the Empire of Rome, at the period of the overthrow of the then mistress of the world. The foundation stone of this Empire has been laid by the Queen of the 0 . cean, and it depends on the prudence and wisdom of her councils, and on the loyalt's, ambition, temper, skill;industry, bravery, higtr qualities, and perseverance of Camadiaus, no matter of what origin; how far the fairy vision which is kindled up infancy, may be realised. But this is not a time, nor a place, tor the indulgence of reverie, however splendid or enticing, and we must be content with present realities.-To the contemplation of these reatities, forming altogether so yromising an embryo, let us proceed.

We have only to cast our eyes transiently over a map of Norlh America to be iminediately assired of tio singularly ad antageous situation of the settled parts of Upier Canada. -Staied like a gem in the bosom of a country that is weither scorched by tlie sultry summers of the south, nor bllisted by the tardy, bitter-hiting, winters. of the north; surronnded by the most magnificent Lakes, and possessing the most extensive internal navigation in the known world, it would he difficult, perhaps impossithle, to find, in any other rigion of the glabe, a tract of country of the same inagnitude with so many natural advantages, as that part of Uprer Cauada which lies

[^0]between the Lakes Ontario, Erie, and Huron, and the Ottawas, or Grand River, nine tenths of the whole extent of which are calculated for almost every description of agricultural labour, with sucts a prospect of success as, peshaps, no other part of this continent cuuld realize.-A part of this tract of country, commencing in the neighbourhood of Kingston, aild running westward nearly 500 miles: to the Salidwich frontier, by a depth, northward, of from 40 to 100 miles, is, alone, crapable of supplying all Europe with grain of every description; besides being rich in cattle ; and prodireing silver, lead, copper, iron, lime, marle, gypsum, marble, free stbne, coal, sialt, wool, hemp and fax (of the best qualify.) tubacco, and timber of every description ; besides furs, game, fish, and many. other valuable productions."
Much has beeir said, at a distance, against the climate of this fine country. Those, however, who have removed to it froin Great Britain are agreeably disappointed in finding it more pleasant, (because not so muist and unsettled) than that which they have left. It might be said, with no great impropriety, that the present + inhabifants of Canada have but two seasons,- Summer aird Winter,for Winter has no sooner disappeared, which generally happens by the middle of April, than the whole animal and vegetable creation starts into renewed life with a rapidity and vigor that leaves the season of spring with such doulfful limits as to be scarcely perceptible, or deserving a specific character; again, in the fall of The year, the noulhs of Septemtier and October are generally so fine and summer like, and these being succeeded by what is so aptIy termed the Indian Summer, in November, (that month which is so gloomy in England, and said to be so fatal to Euglishmeti) that we should have great difficulty, were it not for an artificial calen. dar, in sayiing when it was Autumn $\ddagger$
'Io convey á more just and cerlain idea' of the severity of an Upper Canadian Winter, it may be welt to mention that the chain of shallow Lakes whtch ruu in an easterly, and south easterly direction from Lake Simeoe, towards the Midland District, are seldum or never fruzen o hard as to bear a man with any heavy bưrtheil wilh much safety until about Christmas; and they are again

* It must be understnod that we are alwnys speaking of the settled parts of Upuer Canada, unless especially mentioned to the contrary.
$t$ We say present, because we have no doubt of a further amelioration of elimate as the woods are cleared away and the waters बitminish.

7 In the Western District, the calture of both Cotton and Indigo has been attempled, on a small scale, with succese; and Vineyards and Hop gardens may be laid out advantagequsiy in aimost any part of the Upper Province.
tlawas, or are calcuwith such contineat ing in the 500 miles 40 to $10 a$ rain of e. duting sil. ree st6ne, acco, and d many o.
of this fine om Great asant, (behave left. ent $\dagger$ inha Winter, $y$ happens table crea that leaves o scarcely the fall of nerally so It is so apt$h$ which is mein) that cial calen-
of on Upthe chain asterly dict, are selheavy burare again
of the seted to the

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 the waters aimost anyopen before the middle of April. Owing to the want of a proper explanation by travellers, and others, attempting to describe this countiy, an erroneous idea has been formed in England that our Great Lakes are frozen over in winter; whereas they are always open, frequently exhibiting a beautiful and striking phenomenun during the inclement season, by reasan of the water being warmer than the atmospherical air; in consequence of which, an evaporation resembling steam, and in every variety of shape, in clouds, columns, and pyramids, may be frequenlly observed ascending with uncommon grandeur and magnificence from the vast surfaces of Ontario, Erie, Huron, and Superior, as froin so many immense builing caldrons. We recollect an eminent landscape-painter and designer in England, who, when about to design a landscape, was accistomed to seat himself in an armed chair, in the centre of a

- large room, and, by means of tobacco and a pipe, secd forth column after columh of tobacco-smoke, in rapid succession, with a view of assisting his imagination in the combination of forms, by noticing the new and singular and grotesque shapes into which the smoke would embody itself.-Those artists who may require uids of this description, would do well to secure snme eminence overlooking one of the great Lukes just enumernted, whereon to build an observatury; for, nothing can be more grand than the spec. tacle to which we have allinded.

It is the small, and rearly stagnant, bays, and for a few yards only from the shores, where the water is shallow, that any part of the Great Lakes istrozen in winter The earth too, is saldom frozen at a greater depth than from 12 to 18 inches, and the snow rarely lies in-greater depth than from 18 inches to two feet, unless where it is drifted. It is very seldoin the roads are in any permament condition for the use of the sleigh or Carriole befure the second week in Junuary, and they are again braken up towards the end of Jarch, a fiet which sufficiently indicates the duration of snow, and of slarp frosts. It is proper, bowever, to remark, that the winters of Lower Canada, (heing in a tugher fatitude) are both more nevere and of longer duration. There is a difference of at least one monit in the length of the inclement seasun al, Quebec; and on the sliores of Lake Ontarin, find famber west ward, to the Sandwich frontier, this favourable difference is still greater. In. Upper Canada a labouring man, if he chooses, can at all times work out of doors; but, in the Lower Frovince there are days of particular severity, in the winter season, in which it would be impose sible for him to pursue out doors-work.

There are natural phenomeria in the cllmate of Canada which remain unaccounted for, and are sufficiently puzaling even to the most fhilosophical genius. Of these, the Indian Summer, which vember; and the terlian intervals of fine weather, throughout the
winter, after two or three nights of intense frost, deserve to be particularly mentioned.

The Indian Summer, as it is termed, ennsists of many days, (the Indians say there must be fifteen smoky days tu constitute one of these summers,) of delighifully mild, serene weather, with a misty, hazy atmosphere, though the haze is dry and soft, appear. ing to rest chiefly on the horizon.- In the evening of these days, the sun generally goies down with a crimson flush on the western heavens. The geueral temperature of the atmosphere, during this season, is singularly grateful to animal sensation; and, those of the feathered tribes who are directed by an infallible guide to stek other regions more to the southward, on the approach of hoaryheaded winter, avail themselves of this charming season for the prosecution of their interesting jourriey; and it is at this time the rivers and lakes of Canada are coveved by innumerable flocks of wild fowl of every species known to this quarter of the world, gathering with their families for winter quarters.
By what is termed lertian intervals of fine weather, through the winter season, is meant a very extraordinary and certain phenomenon that may be relied upon with the same surety as the diur. nal motiony of the planets. The greatest intensity of trost is alsoays remiltant at the end of the third day; that is, the inliabitants of Upper Canada never suffer the extreme severity of their climate for more than iwo or three days at any one time; being perfectly ossured, on feeling any extreme degree of cold, that it will mitigate within three days, and that several days of mild weather will succeed.- It may require several years of attentive observation to ascertain the number and duration of the intervals of mild or se. vere weather that usually occurin a Canadian winter between the 43d and 49ih degrees of North Latitude ; but it would prove a subject of very interesting and instructive inquiry to any gentleman of sufficient leisure to pursue it in the country.
So many persons liave heen deterred from emigrating to $C_{A N A}$ Do through a false noffion of its climate being frightifully severe, that it seems to be a duty incumbent on those who speak or write for the instruction of others at a distance, to endeavnur to remove the erroneous injpression. Tliose who arrive from Europe, and selthe in Upper Canada, uniformly express their satisfaction at the change, in thb particular, at least. There is generally a clearness, dryness, and brilliancy in the almosphere, so captivating, after the catarrhal moisture which saturates the air of northern Europe; that it is impossible for the newly inducted emigrant not to rejoice in the change-whilst the starry hosts of heaven appear iwith a splendor far more dazzling than any thing he has before seen, and the mude of travelling in winter in carrioles or sleighs, the easiest and most delightful in the world, gives him ready access to distant markets. whether of business or pleasure. itute one r, with a appear. ese days, western aring this those of e to stek f hoaryfor the time the flocks of orld, ga-

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 ere, that write for love the nd settle change, diyness, catarrthat it is e in the plendor ie mude nd in ost martIt may be readily supposed that in such a vast extent of country every deacription of soil, and every variety of surface, as to mountains, hills, vallies, and plains, must occur. Speaking of the inhabited parts of Canada, the Lower Province is the most mountainous, and the Upier Province the most level and champaign ; indeed, from the division line on Lake St. Francis to Sandwich, a distance of nearly six lundred miles, nothing like a mountain occurs, although nearly the whole extent of country passed through, between those places, is gently undulated into pleasing hills, fine slopes, and fertile vallies. There is, however, a riage of rucky and geaerally barren country, running north-easterly, and soutli-westerly, through the Newcastle and Midland Dis. tricts, towards the Oltawas, or Grand River, at the distance of from 50 to 100 miles from ilie norlisern shore of Lake Ontaic, and the course of the River St. Lawrence ; a ridge which divides and directs the cuirse of innumerable streans, those on one side running to the northivard, whilst those on the other run to the southward, and empty themselves into Lake Ontario or the River St. Lawrence. - This ridge lias an elevation of not less than 100 feet above the level of Outario, and is rich in Silver, Lead, Copper,
and Iron."

Farther to the north, beyond the French River, which falls into Lake Huron, are immense inountains, some of them of vast and unkioun degrees of elevation. Many of the mountains which describe the great vally of the St. Lawrence, are from 3000 to 4000 fect, ahove the level of the river ; and that part of the chain which approaches the City of Quebec, on the northern side of the river, is worthy the attention of geulogists and mineralogists, in a particular manner, from the hope liere is overy reason to entertain that these mountains yield several râre, and valuable, kinds of earth for pigments, which may hereafter become articles of commerce, -When in Quebec, in the year 1816, the writer of this Skelch wàs shewn several fine specimens, in the Seminary of that City, which had been procured in these mountains at no great distance from Quebec ; amongst which may be mentioned a rich brown, resembling the Vandyke brown of attists; a yellow; equal to that of Naples; and an extraurdinary fine blue, of a tint between that of Indigo and the costly Uitra marine. The suhject is mentioned in this place with a view of exciting further inquiry, and experiment ; because, at present, the artists and colourmen of London are principally supplied with their most valuable pigments

[^1]
## week

from Italy. - But, as the objact of this little sketch is to give the atranger a general idea of the nature of that part of the country in which we are writing, we must go back to the soil of Upper Canada, and speak of its quality; which, in its wild or uncultivated state, may be known by the species, and fine growth, of the timber with which it is covered.
The best lands are those which produce the hardest timber, such as Oak, Maple, Beech, and Elm, Black Walnut, fec, though BassWood, when of luxuriant growth, is also an indication of good land ; and so is Pine, where it is large, clean, tall, and thrifiy.Many of the Cedar swamps, where the Cedars are not stunted, and are intermingled witt Ash of large growth, contain soil of the rich-. est quality, and are calculated lor the finest, Hemp grounds in tho world.

It may give a just idea of the general richness of the soil to state, that we have frequently heard of instances where 50 bushels of Wheat per acre have been produced on a farm, even where the stumps (w bich would probably occupy one eighth of the surfare of a field) have not been eradicnied; we know, indeed, of some instances where 60 bushels, and one in the Town of York, where One Hundred Bushels of Wheat, have been obtained from a single acre ; and, in the District of Newcastld, many examples may he found wherein Wheat lias lieen raised on the same ground, for 16 or 18 years successively, without the application of manure !The general average of the returns of Wheat crops, however, throughout Upper Canada, is not probably, inuro than 25 bushels per acre, owing to the space nccupied by stumpa, and the indifferent skill of the ordinary farmers. The winter wheats are found to be most productive; and they weigh the heaviest.
Of Indien Corn or Maize, from 60 to 80 bushels per acre, is not an uncommon return; and of Pumpkins, of the largest kinds, we have instances of more than a ton weight being prcduced from a single seed.

But there cannot be a more certain indication of the depth and richness of the soil than the fine growith of the timber which it produces; and, we bave not unifrequently measured particular trees of that species of while oak which grows in low rnoist places, and which is usually called swamp oak, that gave circumferances of 16 to 17, and 18 feet, and an altitude of from 30 to 40 feel to the first bough. And we have more than ouce, on the rich lainds to the northward of Rice: Lake, found White l'ine trees that gave a diameter of five feet, and altitude of two hundred! These are facts that determine at once the depth, richness, and vegetative power of the soil, since these giants of the forest are not nouris hed by the heavens which they pierce, but by the earth from whence they spring.
Vegetation is so rapid in this country that Barley sown the last
give the country Opper cullivat$h$, of the her, such ugh Bassof good ihrifty. inted, and the rich. uds in the
he soil to 50 bushels where the surfare of some ink, where ma single es may be nd, frr 16 anure :however, 25 bushels he indiffe. are fóund
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depth and which it particular ist places, ferances of feel to the ainds to the gave a diase are facts tive nower shed by the tence they
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weak in July, bas been renped in the second week of September, for several yaars successively, and on land lhat was deemed poor and exhausted, and a more abundant crop has been seldom witnessed.

From every observation and experiment that has been made, ne doubt can be enterlalned of the great fertility of, this luappy snil. not only every vagetable productinn which thrives in similar latiIudes in Earope prosper liere; but othert, which require sither greater heat, or greater care, are fulind 10 succeed in Canada, withoui any particular attention The finest Melons and Cucunibers are brought ta: perfection in the open feetds, and Tobaeco is cultivated with the grentest success Even the wild Grapes bu conit ripe by the fitat or second week in Seplember; so that there is every reason to believe; if vineyards were cillivated; the inhisbitants of this country might add a varioty of choice wines to their Jlst of articlen of home consumption, ard-ioreign trade. We have drank of a wine very nearly remembling, and but little Inforior to, that of Oporio, which was made from the common wild grape of the country.

It is remarkable, thoughout this country, that tho soll and growth of limber upon the immediate Sanks of the rivers and lakes is inferior to that of the country farthar baok; and it appears that all the larger rivers and lakes have a second bank at some distance beliind that which at present bounds the waters. This is eveir tho case with the St Lawrence and the Great Lukes. On another occasion, whon our limits are not so oircumseribed as they necessa. rily are at present, wo may vonture upon an explanation of theso phenomena.

In all newly discovered countries, that are thickly wooded, the navigable waters are tlio great thoreughfares along which the inhahitants must cohdict their business: The first seltlements are therefore formed aloing the banks of the principal rivers and lakes; oxtending backwards, only by slow degrees, as the lands in front are occupidd. In Eanada, a remarkable exemplification of this Lind of progress has been seon. A long straggling settlement from a fundred and fifiy miles below Quebec, to Sandwich, being a distance of more than a thousand miles, was formed before the people ever thought of penderating into the interior for any other purpose than that of hunting, or bartering with the Indians. Evon at this day the mast remote seftled Townships, from the frontien waters, with the excejtion of the road from York to Penetanguishene, is not more than from 40 to 60 miles. It is not, therefore, in thle country, as it is in the back parts of the United States, where an emigrant, purchasing land, has frequently the painful necessity ol eommencing his ostablishment at a vast distance from Say noighbours. In Canade there is abundance of the most fer.
the land in every variety af situntion, in the midst of, of closely adjoining to, acive selflements, that may bu had fium Guvernment on the phyment of tho undermentimed fees.


The Provincial Government have it not in their power to grant more tean 1,200 Acres to any single índividual without a speciat order from the linperial Government oi fireat Britain. The atiove fees are, payable in three equal instalments ; the first, on locat. ing the laild; the secord, on tho completion of the settement duiy : (for the performanice of which a perind of two years is alloiv. ed. and the third when the Deed is executed, until which timo - Lucation Ticket giten by the Surveyor Géneral is heid by the occupant.

The setilement duty required, is to clear and fence five acres on every hundred acres granted; to build a house not lese than 16 feet by 20 : and, to clear one half of the road in front of each lut: on allowance for road, independent of the full quota granted being left by the surveyor in every instance; so that no hot is rithouts. public tigh-way- On the 21 st of February, 1820 , His Excellency, tho present most exemplaiy Licutenant Governon was pleased. to direct that flie clearing of half, the roud, and cutting down withont clearing, one chain in depih from the rugd, along the front of each lut, should be considered, and admilted, as part of the fve acres ver liumdred; sn that; now, there is about 312 acres of what is called slashing, and only 112 notes of periect clearance upon each lit required. The present expense of mere seltlement duty.

* It most be continually borne in mind that we are to be supposed as ay waysije thug of the Upier Province.
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or to grant at a special The yhove on tocat. lement dua. is is allow: which time held by thie

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if hired, and paid for in mone $y_{r}$ is about $\$ 25$ for evory handred acres.

There is a line of very fine Townships, beautifilly watered, ruining throngh the Newcastle and Midaind Districts; now under survey, that are to be graited on the old feets, as ordered in Cona cil on the 5 th of danuary 1819. - These townships are named:
Eldon,
Fenelon,
Verulain,
Harvey,
Douro,
Dummer,
Belmont,
Burleigh.

Lake, Tudor. Grimsthorpe, Anglesea, Barrie, Clarendon, Palmersion, and Melhuen.
and contain about 66.010 Acres, each. The fees payable, on Crants made in any of the bove named Townships will be, for


Some of these Townships are on the same level with, and ov thers if thea are even to the southward of, lands granted long ago; so that the advantages secured by those who may be inclined to settle in these new Townships, fon account of the inv fees and the excelleme water communication which they püsess,) are impuortant. Those of the ahove Townships which are sivaat ed uppn the larger lakes, and upon the river Otonituee, which falls into the Rice Lake, are the most attractive to setters whose pursuits are those of Agriculture.
Every facility is given to the Sefter, who can talse the numbers of vacant lots, is any particular Township, and go and judge for himsell as to the situation aind quality of the land, before tie
 tas no one to blame but hitnself. To save trouble and expense to
the poor emigrants，who arrive in this county for the puppose of sellicment，Country Land Buards are established in eyery Distift where thero are any yacent lands belonging to the Crown，for lo． cation find these Land Boards are empowered lo grani Tickets for 50.100 ，and 200 acres；hut nol for a larger quantity．－If more than 200 acres it required，the applicant must petition the Land Council at York The applicant must safisfy the Board that hé is not an Alien，and he is required to take the Oailh of Allegiance．
The New Townships are formed out of recent purchases by $\mathrm{Go}-$ vernment from the todiuns，who receive their paymente annualy， in clouthing ammunition，and such articlos as they reyuire it must be interesting to many readers to see a statement of same of these purchases；the following are llie most recent
18．18，October，
The Lakr 沙保 purchase，
of $1,592,000$ Acres，
Th．Mismissamga vurchase．
4W of 648，（4）A cres．
November，The Rice LIke purchase
at $1,861,200$ Acres．
Thit Lnva Wouo purihase，
of 552,190 Acres，
The MoHawk purchase，
（Midland Districl）of 27,000 Acres， 4500

Being $4,680,390$ Acres，at the annual charge of $£ 3,512$ 10s．which is defrayed by an afpropriation of part of the amount received for fees on the Grants of Laid to Emigrante．This system prevento any complaints，or aven a murmur of any kind，froin the abori ginces of the country；who live on the best terms with their white neighbours．

Whilst engaged in this part of the subject，It may not be amiss to give a word or two of advice to Emigrants of all classes，froit one who ias sean a good deal of the country．
It múst alway be taken for granted that whoever lexves Eng． land，no matter where he goes，he muat experience some chango for the worse；for if Lo is no otherwise affected than in his feel－ ings，be must guffer a temporary laceration that may jaundice eve－ ry first view he may tele of the diew country to which be gees； and it is not pretended that oven CiNADA is so leávenly a land es to do away at orice with all such views and feelings，although the writer of this eccount ans bat littlo hesitntion in ottinig that is speedily ukes fat hold of the affections of the new comer，and that，if a fair comparison is made betiveen the advautages and dis． advantáges possessed by the various Colonies of Giefet Britrin in
 bandidly weighed，the decision must be in fayour of Canada；
whic gions the fit Cons with takes on th divint icave same face
arpose of District 1, for lo. 1 Tickets. -If more he Land hat he is iance. $s$ by Go. nnualty, uire it some of

## nnum.

$00+0$
210
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9. Which ived for reyent Abori ir white
miss to ati one

Eng. change is feetce eve goes: land ea gh the that it rifand nd dis: itrinitn If and nada;
which is undoubfedly, one of the most fertile and magnificent regions uf the Globey penpled by the subjects of Ereat Britain; in The full possession of British Liws, and immunities, and, with Constitution nearly on aniexact model with thit of England; but without the vexatious operation of a ythe sybtem, wh scarcely any: tases, and wilh many other privilegea it would be tedious to name on this oucasici. War it not for the difference of scenery did dineto a man emígraing from Eagland to this comentry wauld acercly feel sensible of ary imaediate change, since lie fuds the same law, nanners, customs, language, and very often lhe same faces, which be bad formerlyknown.

With all thesc superior advantages and eajoyments, which are such as cain baliad in no other colony, onn lidjvidualy may be fund to undervalue them, and be discontented;but these instances serve ns lessols to others. - Let une of them bé here nawed.- A man who arrived in this Province from the norti of England will A few pounds In his pocket selted on'e farin heiween York and Lake Sineoe ; the industry and ecollomy of five or sit years, in this hew situation, made him comparatively independent Ho had a sufficient quantity of land cleared, end, as saw mill, to bring hia a handsone incone; and he lived at his oase, and with plenty - Bu it is the nature of man to be restleas and dissatisfied; so it was in (his instabue, Alihough he bad never enjoyed so mach afluence at añy former period uf his life, this mangrew uneasy'; he thought of Engand, of his former abodes, his fome, his aincient friends, and bis recollections hetame insupportable; he sold bis farm, his mill, his stock, and once more set his face towards England:- lie voy age was passed, a few hours brought bim into The midst of the scelies of his youth; he again took a farm, stocked If, again tried the fluctuations of markets and fairs, and was again bankrupt, fatally bankrupt, for now there was nolhing lefl, and Ihis foolish man ended his days in a work house Trightful ex. change for the ease and indegendence of a Canadian Y comax?

Those who are labouying under the bitter feetings of expatriation should consider that the same sun, and the same unonn and slars Which shine on the scenes they have left bebind, gladdon crealion here; and liat the Great Failher of all, who is the same yesterday, to doy, and for ener, is atike present every whore. Lat the beatiful reply of the immortal Howais, whieh he gave to an expostulgting friend on the eve of his departiure tor the southern parts of Rustit, where be died, be elyays in our recollection. is The road To Hediven is guile as short from Cairo, as it is from London"? And let them consider themselves as the workinen empluyed by Ormipoience to lay se foundation of what is to becomo hereoffer mighly Emnipig in which their chidren's children are to dive an inferitance and a yime, nad that lhat are jow the beauitut felds and gardens of Eligland, vuce lootsed as widesness in
the eyes of our fornfathers, Of what value is that religion, or philosophy, which for ever chains its possessor down to piesent and and to prainful, realities? Let us be wise, and leain bow to appreciatr those advantages and blessings which we actually enjoy is this our adopted conntry, and sorrow, regret, and despondeacy will be for over hanished frow our dwellings:
But the instainces of men takling the glomimy side of the ques. tion, (inotwithstanding the exertions of some evil disposed persuns to induce such a view, , in this fiie enuntry, are rare ; particular: Iy amongat the lower class of society, to whom the advantage are much zrater than any ether country affords. His land, (a Firebold if Fifty Acres) couts lim unthing; a few months labour for otbars should he bave no money ot all, (at the high rate of wages, hitherto, in this country) enames bim to stock tis farm, out which he inay leep a yoke of $O$ xen, or a pair of Hories, consiantly em. ployed, Gesides leaving timber sufficiem for fire wood for many. years, He should, however, be careful not to dratroy his timber in a heedless manuer, by burning it in large log heaps after he has a few acres cleared. Some of the finest uimber in the world is of. ten considered so great an eye sore, that the sooner it can be utter Iy destroyed the hetter it is thought; but if, in making the clear. arce, the fop and under brush only, were burnt in the feld and the heavy timber was cut into cord wood, or split inte rails, in thead of being consumed in one universal confagration, it would bo inuch better for the small freeholdes; and afterwards, when the whola projected clearance was made, and it became necessary to attack the reserved trees, only to thin them out, in the same mannet thet is practised in the wood lande of England, lakiog those frees nuly which hive arrived at maturity, and leaving tho ynung thrifty wood to improve.-several génerations muse यррвar and disappear before any sarious inconvenietice could arise from the want of fuel, Of course there is not the same necessity for sach economy on the larger grants. After all, there is the counforcable assuraiice of abundance of coal in various parts of the country; and, froin the many navigable watere interaecting it in of most every direction, that useful article can never be very exprosive:
For a great number of years to comn thete will be an ample. range for a large slock of cattle and pigs in the wonds, and on the plains; so that the small occupier will bo freed from the heenssity of having any part of his fifty pores in pasture, unte ss it should bo his choice to have il othrrutse. Swedish Turntpe are found to allswer extremely well, and to stand the utmosi sevirity of the olimate; with a couple of acres under a crop of thin inviluable poot, and the traw of his Maise, Wheat Barley or Oats be may mantiain, etmparatively, f infige siock of horied catte through the winter; and in the sumper the only expene atteinding them will bo nn oce
casio fat wl of the man - few and 0 thies reguit ploín and: with mmoke garda
casional vist, to sue that all are going on. well. Pigs grow very fat whilst running at large in tho woods, espectialy towards the fall of the year. All the tares, or assessments, put tugether, which a man of this descriptiop las to pay, would not hmaunt to more than a few shillings ; and, as to riniment, it is ciistomary tigrow wool and fax sufficient for the cloathing of his fanily Sugar be manufao tores himself, so that he has only a lititle tea to puichase, should bereguire, through custom, the use of that laxiury. Mnny of the jeo.ple in covitry situations use the young shoots ni the Hemlock Trise: and othert, herls of the forests, of agreeable Aavour, in lien of fea, without my har consequences, or disrelish. It he is : Tobaccomoker, or cheicer, he may raise his much ai be pleases in bis own zardon.

Wagea, compared with what they are in Great Britain, are atill very high in this country; and hitherto, in the Upper Pro$T$ Tince, it has not been difficult to procure work. In many parts indeed, there is yet a scarcity of labourers. It is true that inóney is not now pletitiful; but Chere is scarcoly any thing that the older rexideota have to spare in payment of wages that is not ysefut, nay absolutely necessary to one going onto a now farm; and two years being allowind by Guvernment for the yerformance of settlement duty, (whict in favourable weather may very offen to done in one month) the poor emigrent has plenty of time to earn a yoko ol oxen, and a cow or two, a few pigs, seed corn, and potatoes; see: Le besides the necessary provisions in pork aid four, until hit own eropes are ready; and should he not frove an expert axemant, even to tire man to do his selllement duty for him; which is often the caso. Several instances have occurred where English rustics; by thrashing alone, (where every ninth or tent $\kappa$ bushel was allowed. for the latour) thive earned wherewithal for the cropping and stocking their new form.

In eonsequence of these zdvantages, there are many individuals, petioularly in the now settements in the district of Newcastle, Whobave abundance and to spare, upon the smallest Grants, of ffy acres, after being no more than three years in the Province. All the poor emigrant, who arrives as Quetiec or Montreal, has to do, is to pash torward as suecdily as possible for the Upier Pro. vince; be must ant syfulalimself to be deterred by its apjarent distance, and lie musit burs against all the insimuations and seductions that will bet $\quad i$ his passage up the countiy, especidy by Americans, along tir, whole course of the St. Lawrence, Tho will try evefy art to seduce bim Inth the United States. Let hire ever bear in mind what he may bive been thauently told, and with much truth, that Upper Conda is the best, ${ }^{\text {Ph }}$ pour man's country in the world and let him determino on mading actual experiment for himsetf; and, if he has only industry perseveranice and miegrity, we will not only answer for his success, but that nef. shas himplínor children will eyor have gcosiou to ropent the.
oboice which he has made. Such a man may in a short time rea. lize every object of a reasonable ambition, and become one of the mostifree and independent men on earth.

In inany places, particilarly al Port Hope, and at Cabourg, in the District of Newcastle, preparations have been mada for the receprion of poor Emigrants by the erection of suitable buildings, and evtry facility being in readiness for securing an early location in a desirable situation amongst the nev Toiwnships back of the Rice Lake, to which there is an excellent road from Port Hipe This file part of the country is principally selted by versens from Scotland and-Ireland, and from the English countios of Yorkshire and Cumberlaind:

The Court. Horse, where the Land Board for lie District sits re? gnlarly ance in every fortnight, is between the iwo villages of Ca bourg and Pert Hope, in both of which there is a handsome church of the established religion, hesides a Schoolhouse; and fairs are held twice a year at both plares. There are two excellent gristmills, one at ench village; and, at Port Hepe there aic, basides a Saw mill, Oil mill, Fulling mill; three Breweries and Distilteries, two Tanneries, Hat manufactory; Millwrights; several excellent Storis, in which every description of úseful merthandizo may be had on moderate terins; two blacksmith's shopy, Pot and Pearl Asheries, Cabinet-makers, Carpenters, Masons, Coopers; Shomakers, Tailurn, and several other useful mpehanics Cabourg and Pott Hope are only seven miles distant from each orh. or, by a good road; and between the two another village, named Amharst, in which the Court-bouse is situited, has been laid out by Capt. Burninik, in which are already two taverns, several mechanics, and some neat houses.

Port Hope, at which a whart and commodious harbour on Lake Ontario is nov projected, is the most convenient depot for the Townships it the rear of Hope and Hamiltón, and for the Upper Ferry on Rice Lake, and is the place where the greafost trade is carried in. Amhurst is the most enonvenient for the Middle Forry on the Rice Lake, and fur Thase who may have to ascend the ri. ver Otonlbee, Cobourg, in which there is also excellent, accommodation, and several good stores, is the most convenient for the Lower Ferry in the Rice Lake, and to those who mgy have buigevs in the lower parts of the Townislit of Olonibee and Asphodel, With the new Townships in the rear, and doven the River I rant.

It will be see by a reference to a Map of this oountry, that the villages just mantioned are most advantageously situated nearly in the eentre of the north coant of Lake Ontario , thd it is imprissiblo they can fail to heeume, with the gradual improvement of the combty, places of greft public consequenice hereafter It should not be furgniten, likewise to mentioh, that theae villages, with thetry an extensive úrcle of good, end even polished, society.
time rea. one of the Sobourg, in Sor the rebuildings, ly location rack of the t Hupe rsans from Xórkshire
rict sits rea iges of Co. me church id fairs are ellent griste, besides a Distilteries, cral excel. indize may , Pat and Coopers, inics Ca each oth. ge, named en laid out ieveral me-
un on Lake pot for the the Upper est trade is dde Ferry end the ri. int accomient for the have busi| Apphodel, erTront. ry, that the duearly in impossible ent of the If should agos, with idy yomess

We have been the mare particular in these remarks, bocause tre are quite satisfied that the District of Newcatile offers the fincest Geld for enterprize, and täerits usore attention from emigränts, thạ any uther part of Canada.

Should this slight and hasty sketch fall into the hands of any of the poorer class of emigrants, hefure they can have made any settlement, it may be well to give them some idea of the expanse they must he at, before they can he said to be at all connfortable in their new abode.- At the present time it will coat the emigraut prelly nearly as foiluws :-

For building a Log.House, with a shade for his
Oxen, alld a Pig sty,
710
-For this sum: his house may have two apartments, a atone chimney and hearth," and two glazed sash windows.

Clearing, Fencing, and Sowing five acres of ? laind, tr he has to pay caib tor it,
Seed for the first crup, with the price of two axes,
two hoes, two brush hooks, two forks, one $\} 0$ spade a ad one shovel, 1
Yoke of Osen and Chain, from $£ 10$ to An Os Sleigh,
A Cow f3 Sow with Pige 51, $\quad 1100$
Tho en, $\quad$ \& 5,0
Two Ewes with Lamb, \$2 each, . . . 10
$\ddagger$ Some neciessary artictes of Househuld Eurniture, 10 o 0
Putting up a Log Bari,
500
Two Kelles fur making Sugar,
300
Prov. Cur'y.- £66 5

[^2]Any able-bodied man may earn the above amount within the two years allowed him for the performance of settlement duty, and if he should choese to work hinuself, with his oxen, in clearing, sowing, fencing, or in erecting the buildings, a considerable prart of the above mentioned sum may be suved. But it is now supposed that the man is a stranger to the sort of labour required, and that he has no money but what he earis in this country. The tivo frst crofis, with the increase of his steck, ought to go far towards paying the whole of the above amount.
A friend of the Author's has published a plan in London, by which he conceives that a mupter of those people now subsisting on parochial relief in England, nay be remuved to, and employed In, this cointry with great advantage, both to the public and themselses." - The money required in nid of this scheme, is not to be paid to the people, but is to be laid out within two years, in provisions and supplies of implements and stock, under the diruction of certain managers. The cleated lands to constitute a mortgagc to secure the payment of what is then the debt of the colonist. "During the laying out of the money and the clearing of the lands, some slight restrictions on the employnent and alimation of the property will be imposed on the owners of it; but, nfter the repayment of the capital employed, each individual in the settement will be free from all interference. The time of suih repayment, within ten years, will depend on the exertions of the settlers, who may receive thivir deeds on redeeming their lands."
The projector assumes a amily, of the description to which he alludes, to consist of five persons, and that the sum of $£ 200$, managed with ordinary prudence, will eriable such a family to acquire a pros. perous setlement in Canada in two years, without any exposure to privations, and within ten years the money might be rephid, without inconvanience, by the family to which it was loaned. The author gives a detailed account of the expenses; with the manner in which he conceives the important business should be conduoted, nid sums up tho total expenditure for 100 such families, thus:For the journey to the const for 100 families, at
£20 each family, 1st February, 1822,
$£ 2000$
For the voyage to Montreal; March 1822,
For the expenses to be incurred between May and Juic, 1822,

5000
Ilem, between June and October, 1822,
4500

* This plai differs from those lately suggested for diminisbing the public burthens of Eingland, as it relies for success on the per. sonal exertions of the colonist, uncontrolled by the perpetual preo sence of superintendants; and as a boon or charity is not intended to be given thezo.

Ilem, Item: Hem, Iten,

The half a follow
within the two it duty, and if clearing, sowopart of tie a. posed that the that he has no rst crojls, with ing the u hole

London, by now subsisting and employed he public and rcheme, is not two years, in nder the direc. stitute a mortof the colonist. ng of the larids, ienation of the fler the repraythe settlement wh repayment, e settlers, who
to which he al£200, managed acquire a pros. it any exposure light be repaid, vas toaned. The ith the manner d be conducted, iilies, thus:-
£2000 3000 $5000^{\circ}$ 4500
for diminishing cess on the per. e perpetual prety is not intend

Item, belween Octobor, 1822, and January, 1823, 2100
Item; between January and May, 1823, ... 1600
Hem, betweer May and July; 1823, . ... . 1000 Jlem, in July, 18z4,

900
$\mathbf{£ 2 0 , 0 0 0}$
The quantity of land required for 100 families, on this plan, is half a township, or 31,500acres; which will be divided in the following proportions :-

| For the Setters | 10,000 |
| :---: | :---: |
| For the Maríagers, | 5,000 |
| For the Clergy and Schools, | 4,000 |
| For the Crown and Civil Government, | 4,000 |
| For the Town Plot, to belong to the Parish and Managers, | 2,000 |
| For the Surveyors, |  |
| Forthe Parish advancing the Capital | 6,000 |

The Managers should be competent to give the settlers praper directions for the sale of so much of theit household goods as cannot usefully be'carried with them; and, for the purpose of the present skeich, the whole party will he assumed to be safoly landed at Moistreal, iur May.
Under favourable circumstances, the people will be placed on their lands early in June, prepared to clear away for a spring crop. With common industry, three such persens as we unght to presumeour able settlers to be, will not find it difficult to get five acres sown in proper tine in 1822; from which they may espect to raise about 60 bushels of wheat 80 hushels of Indian Corir with the usual quantity of Pumpkins, musk and water melons, 100 bushels of potatoes, and a quaitity of corn stalks and straw, with garden productions; daring the summer, before the crops are harvested, the people will be empluyed in preparing five acres more for an antumin season, and this cleared ground, with the former five acre3; will he ready for wheat in the first autumu. After having sent a proportion of this first crop to market, a certain quantity turned into four, salted their pigs, and put up a varm hovel for their catle, they will in the winter of 1822-23 agaia be occupied in clearing inore land for the ensuing airing. The - autity which may be then prepared will be about 10 acres wh. will be sown with oats, Indian corn, hartey pumpkins, and turnips, and planted with potatoes. Peflet the wher, they will sow the firs ten actes, with seeds for meadow ; during the second sumaner, 5 acres mure will be pre-
pared for the second autumn; and the reveral seasons will bring their uwn works on the lands previously cleared.

Having thus, in the second antumn, 10 acres of whent land, and 10 acres of meadow, with additional occupations forthe winter of 1823. 24 , on this increase, they will be able to clear for the third spring only 5 acres more ; so that in the third harvest of 1824 , such a family as we have assumed will possess $\mathbf{8 0}$ acres of cleared Innd, and 70 uncleared; 10 acres of the 30 will be sown with wheat, 10 with spring crops; and 10 will be in meadow.

Their produce at the close of the third autumn, may be olated thus, at a low estimate :

| From 10 acres of wheat, about | 250 bushels |
| :---: | :---: |
| 2 ditto of oats | 70 ditto |
| 2 ditto of Indian corn | 100 ditto |
| 2 ditto of barley | 70 dito |
| 2 ditto of potatoes | 200 ditto |
| 2 ditto of turnips |  |

Pumpkins, in number about 5000, which are planted in the 1 . 1 dian corn tills.

Not more than ten tons of hay can be expected froin the mealdow, incumbered as it will be with stumps of trees, for several years. To this must be added the natural increase of the stock, together with the abundance of water aud musk melons in the corn fields, and of garden productions, and an us and several hoge in salt.

After this third antumn of 1824, the repaymeat of the capital advanced will begin; it will arise out of the production of the barvest of 1825, and the rate at which it will be made, may be judged of by the foregoing statement.
"It appears to me impossible," continues this ingeninus writer, "that upon equal capital any set of men of the class bere contemplated, can be placed so advantageously, both to themselves and to the country, in any other part of the world as in UpPRe Canada."

The author illustrntes his argument by an example, after the following manner :-
"In 1795, the parish of Barkham, in Berkshire, contained 200 inhabitants, of whom about 40 , besides tho sick, recejved ielief to the amuunt of $\mathbf{X 7 5}^{7}$ a year. The average esuense of supporting the families of labourers in Barkham was then about $£ 25$ eucb; making the rate of $£ 75$ to be divisible amongst a number of people equivalent to three ordinary fanilies, which may be said to be the number in exress in the want of employment--If the jarish could be disburdened of these three families, and employment should not very, those iell beilind woulã receivo wages equal to their full apports until paupers aguia supor-abound
will bring
land, and winter of the third 1824, such of cleared own with be alated
"The means for settling three families in Upper Canada is as sumed to be a loan of $£ \Leftrightarrow 00$, to be repaid in ten years, as before stated, and this sum will be raised easily by a morigage of the rates under the sariction of an Act of Parliament.-Thus the rates will be lowered forthwith to the interest of that loan; vis: to $£ 30=$ year from £75; and they will decrease contlnually in proportion as the loan shall be repaid, and as the town plot and other land: apportinned to the parish shall become marketable. This will be. variable in point of time; and the amount of the preceeds will depend on the general prosperity of the whole seltlement; it can bardly fail of muking a very considerable return within seven yeara of the colonists quitting England. According to the expenditure of Barkham, the rates for a surplus population of one hundred fa: milias is $\pm 2500$ a year: Upon this fucoine it would be easy to horrow : \% , 000 under the authority of an Act of Parliament. The interest on which being taken at $£ 1 n 00$ a year, the parish from which the colonists could proceed, would make a present annual saving. of $£ 1500$.
"Since the publication of the foregoing sketch, several indivi. dua!d in England, in Canada, and in Nova Scotia, otherwise well disposed towards the views of the writer, have objected, that $\cdot$ ' under the present depressed state of agriculture, the settler will not be able to repay the capital advanced." This should not, certainly, be a subject of mere conjecture. In fact, it may be reduced to calcuhtion. The "York Market prices for the preceding weak" are given in the Uprer. Canada Gazette of the 23d of May, 1829, now befare the writer; from whlch it can easily be shewn, in the artiele of wheat-only, that there will, not be any difficulty fur an industrious man to raise the required instalments.

Suppose a farmer and his two able sons. such as the writer has known many in the country, and wbo left England. four years ago, nearly deatitute, sbout to clear and, to fence aff for a crop; ten acres of good, lieavily timbered land, in order to raise a small eum of money. The question will be, can they "in the depressed state of agriculture," produce, not a surplus of corn, but a surplus of money?
In what follows, the farmer and his sons are presumed to buy every article at the market price, and to dispose of the produce at the same ; any practical man will at once notice that, if the party were established on their farm, and living upon their own produce, as in Canada the fnimers universally do, the money expenditure would not be one third of what it is here estimated at for instance instead of giving five pence for a gallon of liotr, the farmer would send wheat to the miller, and receive in return his proportion of flour, toll being detained for working it. The same in regard to bis whiskey; ind with respect to his beef and pork, he would never have occasiou'togo to the butcher, as he has berebeen sup


In the next year the expenses will be dimiunaued.
Provision for a man whilst buruing the stub:
ble, and dragging in the seed on the same

$$
10 \text { acres }
$$

100
The oxen this year an keep themselves in the woods ontirely, - Yey have not to wurk in the spring.
f.s.d.
Seed wheat, $\quad, \quad 2100$
Provision whilst reaping, $\quad, \quad 0160$

| Ditto ditto. cariging, | 0 | 5 | 0 |
| :--- | :--- | ---: | :--- |
| Ditto ditto. treshing | 1 | 0 | 0 |
| Tases olothes, \&e. | 0 | 1 | 6 |
| Wear of clother |  |  |  |

To(a), supposing the oxen to belong to the
farmer,

## 63

Supposing he lias to hire the oxen twenty days


If these simple calculations ber not correct, they may easily be confradicted and exposed. If it shnuld be thought a high estimate, let haff this surplus te taken, as nearer the proinable revolt; and it cannot then be duubred that in the course of ten years the great mnjority of the sellers will be free fiomany incumbrance. The only ohjection to .this calculation seems to be, that "the York market prices," may be reduced by the access of so many new growers of corn.*. But it is conceived that a very great falling off may be admitted without risk of destroying the proppects of these colonists, who have ten years allowed for the repayment of their delt.
"To a sefllement of this description, the managers should de. vete their whole attention ; and a leader of intelligenco would be amply remunerited by the share of wild lands to be apportioned to him in respect of a colony of from 500 to 2000 families." The necessity of a personal residence amongst the people during the time of distributing the lands, veuds litile illustration, after the excellent example slinwn by Capt Williamson, in the settlement of a part of Sir W. Pulteney's estate in the Genesee country, in the State of Vew York, a short notice of which deserves a place here.
Mr. Morris had hought the Innd ato pence per acre, and, in 7791 sold one million of acres to sir Win. Pulteney at 1 shilling per acre, or for 850,000 . With other purchases, Captain Williamson, the inannger, had possession of $1,510,000$ acres of land, bounded on the north by Lake Owario. Alter building 10 mills, with a great number of houses, and making several hundred miles of road $800,00 \%$ acres were re-sold at the price of from one to three dollars, per acre before the summer of 1795 . The produce not'onIy refunded the purctiase money and the whole amount of the o.

[^3]ther expense incurred, but also yielded a net profit of $\mathrm{f} 50,000$ Sterling.

The I'lan here alluded to is not altngether original on the part of our friend B—, since that famous Patriot Mr. Guurlay, projected a scheme nearly similar in the year 161\%; and it has always been a subject of regret. to the writer of this aketch, that one so well qualified to promote the agriculturel interests, and encourage frest. acessions to our population, frum other parts of the Bríísh Duminions, should have interuneddled with politics ; since, on many questions of political economy, aind especially on the subject of the Poor laws of England, that eccentric Being was a perfect adept, whilst in Politics he became not mertly 'bewildered, but actually insane. However, as to the introduction of British Paupers into the forests of Canada, no one anxious to witness the prospierity of this country can have any objection, at least on this side tlie wa-. ter, if they come as well provided as our friend $B$ - proposes, viz : with $£ 200$ sterling for each family of 5 persons; but we think the exponces are over rated, and have no doubt that such a family, (particularly where this species of emigration was carried on estensively) could be removed, and settled down coinfortably, with ull that was necessary to preserve it from becoming any kind of burthen whatever to others, for $£ 100$ sterling.*-We are quite certain there are many persons, on whom the most peifoct reliance could be placed, who-would be very glad to underiake the removal and settlenseut, in this cuuntry, of 290 such families for the sum of $£ 20,100$ sterling.

Whilst on this subject, it ought to be mentioned that there is now a man in the District of Newcastle, who came out a little; mule than than two ycars ago, without a single shilling in his pocket, his bualth and the use of bis hands were all bis dependence. A ahort time since, this same man disposed ol a yoke of capital Oxen and a fine Cow which le had carned uver and above wibat he tequired upou bis little farm, on which he had besides, two ezcellent Cows and a large stock of Pigs, left for store pigs and for breeding, after having packed foutteen harrels of voik. He had also pur. chased a Reserve Lot frum a neighbour, on which lre had sown seveial acres of Fall Wheat; and in the following yiar, (his third,) be proposés building a good tramed bouse, together with a large burn. The means for accomplishing all these results, so vat for one in his original mean circumsiances, have been earied in an houest and fair way by farming on sbares; as it is here termed, that

[^4]is, be hi produce self,) fo cómino Here, capital, table similar what may el countr balf the pended five pel parish. them in 10 she of soci much

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is, he has a certain share, as may be previously agreed upon, of the produce of farm' (whose owner cannot cnonvelliently work it hime self,) for his laboarr and expense in cullivating it, a practice that is cominoin in many parts of Canada.
Here, then, is an hustance of a man who, without friends, without capital, without credit, realizes what is, comparatively, a comfor table independence in three years! Many more instances of a stmilar kind might be adduced, were it riecessary, to shew with what rapidity and ease an industrious, honest man, though proor, may elevate himself above the reach of want in this tigly favoured country; and if a single unaided individual can so-prosprer, surely; half the sum mentioned hy our friend B-already alluded to, expended with prudence and economy, woutd estabtish a family of five perzons in Canada, so as to be uo longer buribensnme to tha parish which sent tuem out, or, to this cuuniry which received them into her bosom. Enough, it is conceived, has now been said to shew the sidvantages held forth in Canada to the poorer classes of society, on an occasion where the limits for discussion are so much narrowed by the necessity of regarding other subjects.
The ficld which is here presented to men of an higher order, and to capitalists, is so extermive, and requires so much detail, ns well as argument and illustration, to demoustrate, that we cannot - pretend to enter apon it with any fulluess on this octesion ; nor would it, indeed, be allugether a fit subject for dispussion in a mere sketch tike this; However, as it is not improbsable this little work may fall intu the hands of persons anxious for some information on thishead, a few brief remarks shall be added, reserving a fuller statement for another, and a more enlarged opportunity.
Or the liberal professions, Clergymen are the most required, and Lawjers the less meeded. Sueth a provision has been made by, the Imperial Government for the established Church, without any demand or ty the froin the preople, as must eventually make the Capadian Clergy (thould things remain so hapnily censtituted as they now are) the most powerful, wealthy, and influential body to be found in any country, ancient or modern, no less than ore seventh of the whole soil being set -apart for its use and support. It is true the income, al present derived from this vast appropriation, is acarcely worth the naming ; tut- it is every day increasing, and it is impossible to sey to what eitent it may bercefter arrive. There are a great many situatious in various parts of the Province, where Clergymen who soould be active is the, perfermance of their important duties are much wanted.

Ansact of the provincial parliament prevents Euglish or Scotisth Allomies from practising hero until they have served a Chenkship of the same duratien bs is required from liaw: Students in this coulthy, yis, Foue yemre mefuht sepvice, under articles, to a Piactisios ratiod ine op. mon hie ari.

Attorney of this Province. Regular Barristers, however. or anm persnn who has been called to practise at the Bar of aly of His Whajesty's superior Courts, not haviug nurrely loeal jurisdiction in Eagland, Scotland, or Iretand, or in any of His Majesty's Provinces in: North America, oir producing testimbuisals of good character and conduct, to the salisfaction of the Law Suciely of his Province, nay be called by the said Law Society to the degree of a Bartister upon his entering limselfof the said Society, and conforming to all the rutes and regulations thereof

Thero are several openiags incolintry situations, in different parts of the Province, ghere skiiful Medical Men are much wanted, and Ju which they could ocarcely fail to malize handsomo properties; but the Jabour in such siluations is severe. A Medical Board is establistied at York to esamine all, candidates who hive nut graduated in the regular manner at sume eminent Britioh, or Foreign University; and no pretender to knowledge is this imporcant profession is allowed in praclise liere without having freviousIy satisfied the Board of his ability, and obiaining a licence tor that purpose.

Of all professional men, or those of the middle ranks of Soriety who are not possessed of much wolth, there are none to whom so mâny advantages are offered in this country, as to the Half fay Officers of the British Army and Navy. They become immediately independent. Entitled by the regulations, of foverament to re. ceive from 500 to 1200 aures of dand, sccording to their renk, from an Ensign to a Coloriel, if in the Army ; and, from a Midshipman to a Captain, if in the Navy; on payinent of a Fee scarcely wirth the naming ( $£ 218 \mathrm{~s}, 8 d$.) they are immediately placed on a footiog with the Country Genilemen, as to real estale, whist their half pay, drawn at statad intervals, gives them an advantage possessed by very few in this country - Their Bills jalmosi always bear a premium of from 5 to 10 ner cent. this, with the difference of Currency, and the certainly that One Hundred Pounds, will go fariher in the purchase of all the litlle luxuries for the lable, and for the conveniences of life, than Too Hundred Pounds will obtain in England, liesides the almost total freedom from-Taxes, As. sessments, and many other expenses that must be incurred by Gentlemen of this class in Great Britain, altogether give them ox. traordinary advantages; and wo have often thought, that in no. ther part of the Clobe could they setle down so advantageously as in this Province, Besides, by their atainments, and rank in life, they are immediately eligible for many honorable stations and employinents, whioh add in itseir influence and consequence, if nit to their wealth; and such Gentlemen will baye the additional oatisfaction of firding much of list kind of society to which they
 there are now but few of the seltled Townships in which there ase not some halfipuy officers, eillier of the Arniy or Navy.

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A Medical who hive Butioh, or this imporif pirevinuslicence for
ss of Soriene to whom ne Half fay immediately bent 10 reo rrenk, from Midshipman arcely with on a fooling Ist their half ge possessed vays bear a difference of nds, will go ctable, and meds will ob--Taxes, As. incurred by ive them 6xthat in no. 0 vantegenusly and rank in stations and sequence, if e additional 0 which they rovince, fur ich there are

We purnose! yneglect saying any thing of Merchants and Tradesmon, because if any such persons embark speculaticely in this coundry withont being previonsly well acquainted with it, and the mode of transacting business; it will he undulibledty to thair ge* vere cost and loss-Mechanics of almost every description are vertain to do well, if honest, sober, and industious.

To the small capitalist of from $£ 5000$ to $£ 20,000$, and upwards, the field that is opened in Upier Canada is alluring, splendid, ard dazzling !! But it is such a subject lial it is dificult to know where to begin, and, still more sor. Where to stop! neither do we feel very, willing to open the stores of nur bidget in this particular to the whole world, further than by toucting geneially on a few of those subjects to which such a capitalist should direct his attenliou, and by earnostly requesting lim "h to come and ses," when we promise him he shall kuow more Capilal alone is wanting to place Canada in the rank which her natural wealth and position. entite he to maintain in the scale of natious; andi as the right arm of Great Britain; and we would venture to insure a certain number of capitalists to the uminnt above named, aquadruple return for the sum expended, within the term of ten or a dozen years: It cannot be espected we shoild state the mode of pro. cedure on thís occasion

There is a great deal in knewing the signs of the times, and in being able to take advantage ot those signs - He who has a spare capital, and wishes to inciease it, shonld be sta discerner of the 1mes,"-General Wasmingron is said to have excelled in this parlicular, and to have secured many advantages from the adroitness with which he managed his own interests iti the fluctuations of the land market, which at a certain veriod engrossed the attention of ull classes in the United Slates of Anerica.

The tuying and selling, the parcelling ont and setting, and to. cating land, may be culled the staple business of all new countries; and thatin which both individuats and the State are inust deeply concerned. Much therefore, nay, almost every thing, depends unin the way in whicli it is managed. - It is an idfe and atusul opioion that land jolling is injurious in a country When carried on extensively it is the rery best thing that con hapren 10 any Young district, or teritory; it imparts life, spirit, and enterprize, and converts what would otherwise liecome a stagnant, putrid marsh, into a living fuintain of all that gives strength and power to Einpire. The whole listory of the United Stater, und especially the account of the setilement of the Geneser Lands in the State of New York, to, which we have al eady alluded, afford-striking illustrations of this argument. The present limes are very favnut able for making extensive purchases of land in Upper (anada:the price, oxing to thar gelleralideprestinn in the valise of all kinds of property which succeoded the late war, witit t=fivy zelow now 4
as it was at the first settlement of many parts of the cauniry. The Frovilice is now just emorging, like a new ureation, into that gemeral notice whici it deserves, and the value of lands must speedily rise in an extraordinary ratio The growth of Canala has never been forced; and, though if say have been considered tardy in compa. rison with that of He United Statés, it advancement has been natural, wbolesome, and regnlarly progressive.

The usual mode of setting upart the Crow't and Clergy Reserves in Upper Canada, is certainly very much agaiust thnse Capitalists nito may wish to erubark in andertakings of this kind, and even against others who may desire to settle dowis together, and form a litlle community of their win. But it is probable the Rrovincial Government might be induced to varyfrom the snmmon practice of alloitiag Reserves, on being convinced that it would bepros dactive uf public and private adrallage, to any material extent, in any particular vicinity.

Somefimes an entire Township is offered for snle, as is the case at present, in the District of Newcastle, in that of Seymour, through Which: be River Teent, one of the finest streams in the Province, and ntiounding with Mill seats, nuns in its ceirse frem the Rice: Lake to the Bay of Quitite, on Lake Ontario. This Townshiy is admirably calculated for the formation of a beailifuil nad rich settlement itisin tbe immediase neighlourhond of the Marmora, Jron Works, and surreundedion all sides by thriving netlements; this tract of land, a great part of which is of the frist qualily, may now be purchased at a prise, and on terns, that woild insuro noble forturie to a Capitalist of rufficient means to caryy the proper plan of settement, and resale, into fult effect.

In this Township there are about 47,000 acres, ezclusive of Rosorves. There are also the following additional tracts, now ad vantised for sale, on very liberal terms, viz:-

| Blandford, obout | 20,000 |
| :---: | :---: |
| Houghton, | 19.000 |
| Midalleton, | - 14,000 |
| Southwoold, | - 17,000 |
| Yarmoith, | - 11,9013 |
| Westminster | 9,237 |
| Sheffield, |  |

The whole of which, together with Seymour, are appropriated for the endoiv mient of Gollege in this Province.
But there is scarcely any part of the Province where a man of juitgment, and with the necessary funds, might not lay out his movey with a certhinty of enormous advantage. As we bnve befure hinted it wnuld nut be quite prener to 80 into delail on an Eetalor life the ; but wo stuutu be rejoiced to bail the arrival of men of capital in this Province, sot merely for their own saken
untry. The nto that ge. ust speedily never been in compa: ias beèn na.
gy Reserves Capitalists d, and even and form Provincial ivo practice. uild be prot erial extent,
is the case ur, through e Province, mitie Rice. Jownshiy is: ii ned rich e Marmora etlements; jualily, mas id insuré Fthe proper:
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Acres.

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C a man of lay out his we bnvo be: letail on an he arival of rown sakes
but for the general good of the country, which would naturally grow in wealth and jower, in the same ratio with the success of private individuals.

To those who might wish to embark in a commerce of raw material, or in the oxtensive manufacture of staple articles of home consumption, there is here also a fine field for enterprise ; since there are mone of those restrictions which gave so much umbrage in the United States before their separation from the British Crown, and which wore so much dwelt upen by the famous Dr Prioe, in bis wurk on Civil liberly, as being a just cause of diseontent and remonstrance. Of the precious and valuable metals Government reserves Gold and Silver; only. Grantees are put into the full, frep, and uncontrolled possesicion of allibe Copper, Lead, Iron, Tin', or other metallic, or mineral substances which may be found on their taitds together with Coal; and all other substapees whatever; and the more this conniry is searebed, by men properly qualified, the richer it will be found in valuable mineral prodictions.

The history of the Establishment of the Marmora Iron Works, now the property of the enterjrising \& patriotic (hasless Hayms, Esiguire, is alone sufficient to the wo liberality of Government, and the bopes that any other capitalist may reasonably enterfain of success in lajing the frundation of Tuture wealth, so far at least as the patronage, and encouragement of Goverament in this country is conmerned or disired.

There are several Manufactories of a domestic nalure in which large chpitals are required, the want of which is at present seriously felt by all classes of people in this Province. Of these, Salt, (which may be obtained by going to a sufficient depth in almostevery part of the country) slands the first in the list of necessity, since the Upper Canadians are not only supplied with great irrogularity, but they pay at least double what they ought to pey for this indisyensable arlicle, and are uuder the control, in this res-

[^5]peot, to a serions and alarming extent, of a people who are alvays. rivals, aud snmetimes eneinies, At one peribd, diring the list war, SALr was sold in this country at froun $\$ 10$ to $\$ 15$, per bushel, and even now it is frequently 5,6 , \& $7 \$$ yer harrel, in situations, where it ouglit rot to excecd $\$ 2$ per barrel. The culture of 2 . baoco, Heap, Flax, find Wool, rind Rope for the manificiure of Oil for exportation, also, the estahlishraent of Paper thits (whinh are, very much wanted; ) of Naul, and Screw Factories; ClassHouses; Polleries; and a Manufactory of Cosirse Paint All promise abundant returne for the oullay of capital; and, to we of the most beneficial consequences to the country.

Nature has designed this country to liecome ricil, not merely by her agricultural, but also in lier commercial advantages; for no country in the world is possessed of so many public highways, by Water communication, os Upper Canada The rivers of a country may be compared to the arteries and veins of the hunth body, as being alike the channels for cominunicating, healib, and vigour, and, life, between the respective parts.
The River St. Lawnence; which we shall here consider as aris. ing from the (ireat and Magnificent Basin of Lakr Surerior, (more than 1500 miles in circunference, bas a couise to the kea of nearly 3000 mileg, varying from 11090 miles in widih, of which disiance, intluding the Lakes Ontario, Emiz, and Huron, it is navigable foy ships of the largest class, very nearly 2000 miles, and the remaioder of the distance is navigable for targes, batteaux, and vessels drawiug litile water, of froin 10 to 15 and evell 60 Tons burtien. Into this great arlery, as it were, of the finest part of the country, falt many other rivers of such extent as would be esteemed waters of great magnitide and of the bighest inportance in any other countiy.

Sume of these Rivers are lie outlets of regions of vast extent which are watered by a conntless number of Lakes and ninnt streams. Of these the Saguenay, which falls into the St. Lawrence below Queber; and the Ottawa, or Grand River, whose embon. chure is divided into two brauches by the Island of Montreal-; and the Trent, or River Olonibee, which is the outlet of a long chain of Lakes, in the north west country towards Lake Huron, and which falls into Lake Ontario near Kiagston, are the muvit consid. crable *

Bitt it wnild be impossible in a sketch like this to mention or describe a fifteit part of the Lakes and fivers which nien ond fero
*The Bay of Quinte is, in fact, rather tho mouth of the River Trent, or Otonibee, thăn a Bay of Lake Outario; as there is not onty a perceptiblo current down its centré-but it has ne -ine -ontemunication with the lake for many miles, until it arrives at what is termed the upper gap.
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o are alivays ng the last i. per bushei, $n$ situations, ture of To wheint of Hils (whinh ries; Cilaso $t$ All pro to le of the not merely ges ; for 10 gliways, by Cocountry mi body, as and vigour,
ider as aria. Surerior, to the epa $h$, of which URON, it is 000 miles, 3, batteaux, 1 dever 60 finest part would be oportance
ast extent and tuinnr Lawrence se énbon. treal; anú ong chain uron, and sit consid.
rention or nand fer.
he River pee is not ide montwhal is
tilize the extensive region of Upper Canada! No one who looks at any existing map of the Province can form any idea elther of their numberor magnitude. Such a delail must bo reserved for a nother occasion, and for a larger work.

The priticipal new Settlemeuts that have been formed, are the Prifh, on the waters of the Rideau, in the Distrtcl of Buthurgt the Rice Lake Settlemout in the District of Newcastle; aud the Talbol Selfernent, in the Linndon Districi. But, during the adininise trationot the presint. Lieutenalt Gevernor, nearly fily new Thive: ships, averaging npwards of sixty thousand acres.each; have been survoyed within a space of five years, and there are very few of these whinn some linhatitants. The prpulation of Cavada is in: creasing with great rapidity. Inciuding the Militry, aud alsa the Abniginees of the country, hoth. Provinces caninut contain much less than One willion of Souls**

But it is very diffcult to gef at the truth, in this respect, not wilh. standing an. Act of tie Provincial Parliament of Upper Canada compels ihe inhabitants of each Township, through their TownClerk, to make an initurl retwri. The census is usually taken in so caretesgand slovenly a manner, in the conntry, lhat it is seldom or never accurate, all the error is always in under-rating Ilu the Lower Province, the census isgenerally made by lie resident Clergy.

It is proballe the selled parts of Upper Canada contain abomt 200,000 souls The largest towns are York and Kingston, of which Kingson is the most pmpilous, containig 2.300 inhabitants. Many other towns are growing into note, of which the following are the prihcipal :-

Cornwall,
Píscoll.
Brockville,
Perib,
Ganuanogue,
Bath,
Belville,
Hallowell Cobirg.

PortHope, Niagara,
New Market, $\quad$ Su.Davids,
Perielanguishene, Queenston,
Dundas,
Alicaster?
Barton;
Grimshy,
Si, Catherines,

Chippeway,
Waterton, Puri Talbot, Amberlshurgh, Sandwich,

The Wilitia of Upper Canaina bas become formidable, not mere. Iy for numbers, but for quality and metal; and there are not niore losal, nor better disposed men towards the Pritish Government in Eny part of the Empire; no, not in the hcart of Eigland: and

- A return has been lutely made for Lover Canada, whish, If true, will oblige us to be more modente in calculating the round
 to be near the truth, we shall hwait a moro perfect-return befose the alter the apount hero calculated.

The last war with the United States having given them immortal hoonor thelr spirit is of so high and confdant a character, that it will be extremely difficult for any forsign eneny to subdue it It is no longer a problem whether the Camadas will prove an easy conguest to the United Staten of America. One Hundred and Fifis Thousand Carradian Militia, (which both Provinces have now. at command) as well disposed as they certainly art, with the troapis of Proviicial Covalry'and Ritemen which havo been voluntarily. raised, under the onders of an able General, from the nature of the oduntry may bid defiance to any number that may te brought againat them:-And here we purposely say nothing of His Majes. ty's Regular Tronps, and the aid to bo derived from the Indians.
The Abbe du Pradt was never more mistakell than in his assertion, at p. 479. of his famous work on the Colonies, where he gays, in bis usual pompous and conceited phraseology - "Acadia and Canada will have ceased to belong to England on the day that the United States will be able to establish an army of 50,000 men.: That experiment has been tried; even whilst the Canadian Her. cules was as an infant in his swadaling clothes. We hope it will be fong before it may be necessary to evince a greater maturity of atrengith, eilher defensively or offensively.

Noibing is more teapting, and nothing is more dangerous and fallaciois, to minds of a certain giasp that analogous reasoning:It requires a penetrating and-comprehensive genius, ospecially in politics, tivapply such a mode of reasoning withepity hope of drawing saforand just conclusions. Do Print adde to the assertion just queted "The English will find themselves in a nosition, with respect to the Americain, equivalent to that whioh they for merly found themselves in France. They will be in the same circum. stances in Cunada as they were in France during the time that they held possession of Guienine and Normandy, as the 8 wrdes wero in Finland since a Peetereburgh existed, tut with this difference, that Guienne ard Finland are situated only at the distance of a few leaguen from England and Swe den, whereas the United States are by the side of Canada, and Englaud is distent a housand leagues fremit.".

This amusing and interesting Frenchman forgets a very important fact; thata given extent of country, fespecially one like Canada possessing so much wilderness, with trong natural bnunderies or barrierb,) like a fortress of certain extent, raquires only a certain number of men to garrison it; nore than the number wanted is generally an incuinbrance, (when straightened in a siege, ) rather thail a benvit, as they only sprve to consume the means of a protracted defence. We think it was the famous Gus. ravus Adolipius of Siveden, who said that he would not desire a fataer afiny that te,0w menfif for actual service, to accomplish - any military oljert; assach of force vould always enable him to -chuse bis positiong. It is indecd worlby of reparl how few men,
immortat racter, that ibdue it.ve an easy d and Fif. have now. the troopls voluntarily. ture of the - brought His Majes Indians. in bis aswhere he -"Acadia he day that , 000 men? adian Her. hope it will maturity of
gerous and reasoning.mecially in pe of draw. - assertion sitien, with y formerly ne circumDe that they wedes wero difference, istance of a nited States a thousand
very impos. ne like Ca. ral boundauires only a the number htened in a consume the fimous Gus. not desire a ccomplish ble him to w few mon;
eomparatively, were actually engaged in all the most memorable battles, both of ancient and modern times. But to retura, M. di Pradr never reflected that, unlike Guienne or Normandy, or Frinland, the Conados were destined to becone in a few years a malch single banded, against any neighbouring foe; and of this fact there cannot now be much doubt, whilst nothing could be more prepositerous thian to suppose the two French provinces which have been wamed ivere a match for all France; or, that Finland Was capable of defending itself against the enormous power of the Russian Autocrat. Enough, however, has been sald on this sub. jeet bere.

The exports of Canada are already considerable; and, from the encouragement held forlh by the "Trade Jct" passed during the last Session of the Imperial Parliament, in favour of this country, Itis but reasonable to expect they will be greatly incrensed in in shart time. Since the last war with the United'Slates the exporte from the two Provinces have averaged (inctading Furs and Pel. try") about $\mathbf{X 1} 600,000$, and from 600 to 700 ships are now employed every year in the foreign and coasting trade. The tonnago employed during the present year (1822) by the Coisturn House veturns at Quebec, is no tess than $£ 145,942$ :

The prices of Provisions in the Upper Province are at prasent (1823) still rather low. In the York Market, Beef.2d:-Mutton 8d. to 4d.-Veal 3d. to 8 1.2,-Pork 2d-Turkeys 24 6d:-Gieese 1 s . 10d. 1210 2s. $6 d .-$ Ducks 1s. 10d. 12 per pair, $\sim$ Fowls 1s. 3d. per pnir.-Butter 7d. 1-2-Eygs 3d. 1-2 to 6d.-Fine Flour 48 to $\$ \$$ per Barrel.-Salmon of 15 to 16 lb . wt. about 18. 3d. each,-abundanoe - of other fsh cheap.

Many of what, in some conntries, may be called luxaries cari be had here in their proper season, at very modernto price, such as Oysters, Cod fish, Venison, and Gatme in abundance.

The domestic animials of Canaida admit of great improvement, and it is strongly recommended, froin the succese of some experiments which bave been already made, to ettend to this improvement rather by judicious selection and crossing than by imparting fine breeds from the ton bighly refined stock of England; excepting only a few Stallions of the large improved Cuach; or Cort Horses of England, which are much wanted to give weight and power to the spindleshanked, flimsey, borses imported into the Upper Province from the United States; and, to give size to the tight, compact, hardy, iuviuible, litte horse of the Lower Province.
*These valuable products to a very large amount are ann ially carried into the United States, from varions perts of Upper Canada in a way that is unknown at Montreal or Quebec, and conse. guenily do not appear in the Custom Howse Books liere.

It has often been asserted that the pony of Wales, and the Gatlawoy of Scotland, are superior, for their size to any other horses in the world. Bit the writer of this article has no doubt that horses can be found in Montreal aind Quebec of 14 hands high, and under, that for drawing, or cartying heavy weights, and for bottum, and sheer hardihond, would lar surpass the liorses of any other country, not even excepting any part of Great Britain, so juslly renowned for the excellence of its Ponies as well as for the matchless character of its Hunters and Race "Horses; --since the title horses of Lower Canada are eviry day performing what would be deemed great exploits were they recorded in the Sportsman'e Magazine Bul escellent as these horses are, their inferior size renders them unfit for many purposes of draught.

The horned catile of this country merely want good wintering, pad more aftention, than is riow generally paid, to a judiclous cross in breeding, to the every thing that a farmer could desire.

Sheep are for the greater part, imported from the United Slates, and have more or lest of the 'Mesino ' in their breed; too much so, in our opinien, to be so prufitable in'this cllmate, and with the careleos management they receive, as the'y may be. It is thought that the improved 'Cheviot', whose derce is weighty, and possesees - long sfaple; might be introduced into Canada with great success, and it is well worth while to make the experiment. - It is to be lamerted that the different breeds of sheep are not more generally cultivated thair they are in Canada, as the climate is very lavorahle to the growth of wool, which might hereafter become a' valuiblo article of export.
There are those who wish for an importation of the largest breed of English Hogs, to give weight to thuse of this conntry, as well as to render them of a more 'kindly nalure; as a breeder would term it. But, there is not the smaliest doubt that a skifitil and attentive farmer, who is a good managor, may have a breed of Hogs: without leaving Conada; equal io every thing that he may desiro. Hogs which arrive at the weight of 300 lis a a e surely heavy enoogh for ordipary consumption aid we have frequently known instances of their arriving at such a weight in Canada, without any particular attention beine paid.
So muci has now been said on subjects that may be deemed, in general, foreign to a publication of this nature, that the writer is a. fraid of enlarging his sketch until he knows how far it may prove accentable to the public. Should he have the bappiness to find tis plan apuroved, he will undertake to work up, by degrees, whit is now nothing more than a rcugh outline, very bastily sketched, into a more finished pictutre, for the succeeding volumes of this work, which he is desirous of rendering as useful a companion as te cen make it to tl repks of penple whe wint, or whoma intend to visit, as well as to those who reside, in this Provinee.
the Galer horses iai liorses ud under, llum, and r country, nowned ss charachurses of e dremed igazine ders them judicsous desire. ted States, too much d with the is thought póssesees al succese, is to be la generally lavorahle - valuablo
he largest onntry, as eder woula (ill and atd of Hoge: nay desire. ivy enough win instareut any par-
deemed, in writer is $a$. may prove ess to find grees, what sketched, mes of this mpanion as may intend

Before he ooncludes, however, as a great deal has been said, of late, in disparagement of the plan, ndopled by Government, which grants no more than 50 Acres, withmut the payment of Fees, 40 ordinary applicants, the writer cannot help repeating that the libe. rality of the British Government, in this particular, is without a parallel in the history of the world, ancient or modern. What man has over been more highly extolled than the famous Wiliaam Penir? whom all writers, of all parties, and opinions, have agreed to chavacterize as a liberal, bumane, and virtuous legislator; and even Pens did not think ft, in that golden day of cheap gifts, in land matters, to part with pertions of his vast territory without a price, which even then was deemed so trifing as to be little more than nominal, arid his fee upon his larger grants of 1000 acres was 430 livres* ; and, to those who could not pay for more, he granted: 50 acres, "for the annual quit rent of one sol, ten deniers and a balf per acre,". equal to one penny, or four shillings and two pence, on the whole fifty acres, annually quit rent-not a Frazmulb!

The example of Wileinm Penw is chosen, because no ono hasever yet objected to the wisdm of his policy. -However, not to go further into this subject on the present occasion, as the wealth. of Uper Canada is at this time cluiefly agricultiral ; wo will con. clude in the ologuent language of the author fron whom we have. just quoted.
"Every thing depends upon, and arises, from the cultivation of land. It forms the internal strength of states; and draws riches into thrm from without Every power which comes from any other suurce except the land, is artificial and precarious, either is natural or moral nhilosophy. Indastry and commerce, which do nor act immediately upon the agriculture of a conntry, are in the power of foreign nations, who may either dispute these advantages through emulation, or deprive the country of them through envy. This may be done either by establishing the same branch of indus. try among themselves, or by suppressing the exportation of their own unwrought matesials, or the importation of those materials in manufacture, But a state well manured, and well culivated, prodices men by the fruits of the earth, and riches by hose menThis is not the teeth which the dragon sowsta bring forth soldiers to destroy each other; it is the milk of Juno, which peoples the heavens with an innumerable multitude of stars."

YORK, U. C.
December 1st. 1823$\}$

## * Sce Raynal.

$f$ And the difference in the value of money from tiot dime to tivo present is no trife!

## TABLES

## OF THE ANCIENT KINGS

AND OF<br>THE PRESENT ROYAL FAMILY<br>of ENGLAND.

FILEA AN INTRODUCTORY:VIEW OD ITA GOVERTMEST, BROM THE INVASIGN OF JULIUS CASAR, FIPTY-gIVE TEARS BEFORE CEAIST,

TO-THE ARBIVAL OF THE SAXONS, A. D. $149:$

ALSO,
A TABLE
OF THE SOVEREIGNS OF EUROPE,

> AND

A LIST OF THE BRITISH MINISTRY, WITE A CONCISE ACCMONT

OF TEEIR YARIOUS DUTIES AND PRYILSGES:
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## A BRIEF VIEW

塁
## OF THE GOVERNMENT OF BRITAIN

DURIAG THE PERIUD IN WHICH IT RANKED AS A PROVINGE OFTEX ROMAF RMPIRE, FROM THE INVASION OF JULIUS CESAR, FIFTY-FIVE YEARS BEFORE CHRIST,

TO THE ARRIVAL OF THE SAXONS, A.D. 449.

## SEETCHED,EXPRESSLY FOR THIS WORE, BY

CHARLES FOTHERGILL.
We agree with the learned Borlass, whe has adduced unquestionuble evidence of the fact, that the large and beautiful fs. land uf Great Britain, the most renowned in the world, was known to, and parially settled by, the Phoenicians at a very early period, even when the greatest part of Europe remained an unesplored wilderness, rude and wild as the remotest fasiness of America.It was inhabited for many. agen; and; as Dr. Henry observes, was the scene of many wars, revolutions, and other important events, tefore it was invaded by the Rómans under Jonios Casar in the year; before Christ, 55.
But it is not our purposo to plunge into the gioom and doubt of so remote on antiquity:-We have no desire, especially in this place; to peer and pry into the darkness of unwritten history, or to gaze on the creations of fancy, whien unimpeachable records, and substantial forms, are near:

From the retreat of Julius Cesar, to the invasion of Clat. Dige, a neriod of ninely seven ycars, but little is known of the Monarchs, Princes or Chiefs of the lsland - Neither Augustus, Tibe. rive, nor Cacigula, (although the later Einperor had collected an ariny of no less than 200,000 men on the opposite coast of Caul) attempted the invasion.

At the period of the invasion of Cuavires, we hear much of Caractacts, a native Prince, who seems to have been worthy of the fame which has beon bestowed upon him hy every historian of that age ; and, after hitn, the renowned Bnabicia, Queen of the Iceni, who was at one time, and in one engegement, at the head of 230,000 men. - From the defsat of this immense army to

[^6]
## 79

A B. 207, the southern parts of Britain were chiefly under the rulo of Govenors sent thither from Rome; amongst whom, Aarrcola was the best, and the most famous:- he not only defeated the Caledonians in many batles, but was the first who circumnavigated the island, and determined its entire coast.
It was in the year 207 that the emperor Scuerus arrived in England, where he remained tor four years, and built the stupendous wall, from sea to sea; beross the island towards tho north, Which bears his name :-it was for the purpose of checking, if not to prevent, the inroeds of the Scots; and vestiges of the vast undertaking may stillbe traced,-Severus died in the city of $\mathbf{Y}$ יrk; on the 41 h of Felt 211, and three inmmense Tumuli, called Severus's Hills, which were raised by his army, renain as an inperishable monument, within a mile and a half of the city walls, to this day.*

After the departure, from Britain, of the two new Emperore, Caracalla and Geta: to the accession of Dioclesian in 284, tho Government remained in the hands of a regular succession of Romnin Vicegerents, though but little is known of that long and dark period of our history.
It was about liis time that the Franks and Saxnns began to figure on the stage of polities, and of war, acting chiefly as pirates. We bear of considerable numbers of these people distinguissbing themselves under. Alecius, in his opposition to Constantius, when London was foriunately preserved from utter destruction, ill the year 296.

Constantine the Great, hegan his reign and splendid career at York, A. D 306. His mother Heleine, is said to have been a daughter of Coll, one of the native Kings of Britain-Many hava effirmed that this Emperor was born in the island, 1 and his warmest panegyrist esclaims, with much energy, "n fortunate Britain! more happy than all other lands, for thou hast first beheld Constantine Caesar!"
After the death of this great Prince, the government of Britain fell to his eldest son, who was likewise named Constantine, and who was slain in the year 340.

Gratianus Funarius, the father of Valentinian, appears as the Roman Governor of Britain, under the Einperor Constantius in 354.

[^7]'From the year 367 to 37 g the excellent and brave Theodosium was Gaverng: Fion that rieriod to 381, when he assumed the Puiple the Einferor Masimua, who bad married the -daughter if a Britigh Priuce, hild the govenment. Both Theodósius. and Maxinins were very much beloved by the people.

From the date if 393 io 412 we hear of thysantus. and Vic-torinus- as the military repireuentatives of imprial Rome; apd, froin 418 fu 421 we find Gallio, a general of greal ability, acting as goveruor - A terward - , to the arrival of the Saxions in 449 began the mast disa-trous and melancholy perind in the whole history of our couisty, harrussed by incessant altaoks from the marauding Seats, and the yet more barbarous Picts, she became the prey of horde after horde of lawless savages from the north, till she bad litte left for the breechless, vagabouds to plunder.

During this unhapry perind, the Britons arpear to bave been without either order, law, government, or aay chiefa wort hy of the name; all was confusion, famine, pestilence, rapive, and pluinder. The Risiax had turned pale, and his eimpire, and name, and greatness, were tottering before the threats, and actually falling before the power, of the terrible ATTLLA!

## OFFICERS OF THE BRTIISH GOVERNMENT

## WHILST UNDER THE DOMINION OF ROMAN EMPERORS.

That the reader may farm some distinct idea of the state of The country and its government, in the early part of its hisfory, we here subjoin some lists of Officers, and notes from the. Notitia Imperii, a work of great antiyuily and rarity.

Under the guvernment of the Honorable the Vicegerent of Britain are

Consular governments of those parts of Britain, called, Maxima Cæsariensis,*
Valentia:
Presidial Governnrs of those parts of Brittin, called Brilannia. Prima,
Britannia Secunda,
This honorable Vicegerent hath his Court composed in this manmer:
f A Principal Offcer of the Agents, chosen out of the Ducen*rii, or under Oticers,

The two most northerly provinces were governed by consulara, as oeing must exposed to danger.

IUnder the lnwer empire the re'were many incorpnrated budies
 were called Scholix.
ve Theodosiua n he assilumed married the Buth Theothe people. ntus. and Yic1 Rome; aud, ability, acting ons in 449; behe whole his. 3 from the ma. the became the the north, till lunder.
to have been viefs worthy of e, rapine, and ire, and name, d actually fall.

## RNMENT

## EMPERORS,

of the state of of its history, om the. Notitia
egerent of Bricalled,
lled
nposed in this f the Ducent-
ied by consu-
pornted budies phated betion

A Principal Clerk, or Seore!ary,
Two Chiief Accomitants, or Auditors,
$\ddagger$ A Master of the Prisons,
A Notary,
A Sectretary for despatches,

- An Assistant, or Surrogate,

Under Assistants,
§ Clerks for Appeals.
Serjeants, and other inferior Officers,
There were also Nine Military stations, with the necessary officers, under the command of the Count of the Saxon Shore.

The Connt of Britain had also a court, comprosed after the manner we have inentioned, wiph the addition of a Register.
Under the Goveriment of the honourable the Duke of Britain, were, the Prefects, vis:-
Prefect of the Sixith Legion Prefect of the Scouts
 Also, along the line of the Wall, The Tribune of the 4th Cohort
a Cohort of Carnovii
lst Cohort of Frixagi
lst Cohort of Batavi, and Tungri, and of the 4 th Cohort of Gauls, and the 2d of Dalmatians, Dacians, Moors, spaniurds, and inany others.

He had also a body of men in armour; and in his court was a principal officer from the qourts of the Generals of the Soldiers in ordiuary attendance, who was changed yearly.

## OF THE SAXON HEPTARCHY.

Upon the establishment of the Saxons and Angles, in South Britain, after the year 450, the whole of that part of tisland was divided into the sevenf following Kingdoms ; viz:-
1-K eit, founded by Hengist in 455 - Il terninated in 823.
11- Subsex, or the South Saxons, was founded by Eles in 491, and ended about the year buo.
$\ddagger$ The master of the Prisons was called Conumentariensis, fom his keeping an exact catendar of'all the prisuner's in all the prisons under his in pection.
§ The Exceptores were a particular arder of Clepte of Notaries, who recurded the proceedings and sentences of the Judges apon appeals.

III - East Anales, founded by Ufra, in 751, and ended in 792.
IV.-Wesiex, or the West 'Suxons, founded by Cerdic in 519. and ended about 1012.
V. - Northumsicrand, established by Ida in 647, and onded in 827.
VI.-Essex, or the East Saxons, founded by Ereenwin in 527, and ended in 810.
VII.-Meroia, founded by Cridda, in 584, and ended in 824.

## TABLE I.

ENGLISH MONARCHS BEFORE THE CONQUEST-*



- Ancient Geogra; hers aver that jrevious to the invacion of the Itand by the Romaus, that part which was alterwards namad England, was peopled by seventeen different tribes, each of which Wus geverned by a Prince of its own-These tribes were inde. pandent of each other, except when a common danger threate, ied Them, whell they united under the autionority of a sinfige Chimet, z man of the greatest renow emongot thom. - Pomponius. Mola, Lib. 14
nd ended in endic in 519. 7 , and onded NwIN in 527 。 led in 824

MUEST:*
years.

## LINE.

## d 19 years.

| 8 |
| :--- |
| 2 |

.24
invasion of the rds namad Engeach of which ibes were inde. nger threate.ied single Chitati omiponius Moda,

## TABLE III.

## KINGS AND QUEENS OF ENGLAND.

from the conquest to Geo. IV.

| KINGS. | Brgan to Reign | $\begin{aligned} & \text { Rein } \\ & \mathbf{Y} \mathbf{M} \end{aligned}$ | Yeure sinctReigued |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Wm. Conqueror, | 106 | 10 | 26737 |  |  |
| Wm. Rufus, | Sept. 91087 | 1210 | 24724 |  |  |
| Henry 1. | Aug. $\quad 21100$ | 35 |  |  |  |
| Stephen; | Dec. 11135 | 10 |  | Oct | 5 |
| Henry 11 | Oct. 251154 | 34 | 116 |  | ${ }_{6}^{6}$ |
| Richard | July 61189 | 17 |  |  | 19 |
| John, | April 61199 | 17 | 28.552 | Nov | 6 |
| Henry 1 | Oct. 191216 | 34 | 21517 | July | 7 |
| Edward 1. <br> Edward II | Nov. <br> July <br> J <br> 1807 <br> 1207 | 19 | 18497 | Jan. | 25. |
| Edward III. | Jan 251327 | 50 | ${ }^{27} 4447$ | June |  |
| Richard IL: | June 211377 | 22 | - 84411 | March | 20 |
| Hemy IV. | Sept. 291399 | 13 | 11402 | Aug. | 31 |
| Henry V. | March 201413 | 38 | 4863 | March |  |
| Henry Vi. <br> Edward IV | Aug. ${ }^{\text {March }} 41461$ | 22 | 5341 | April | 9 |
| dward | April 01483 | 2 | 13841 | June | 2 |
| Richard 111. | June 221483 | 23 | 0339 |  | 22 |
| Henry VII. | Aug. 221485 | ${ }_{37}^{23}$ | 6277 | Jan. | 23 |
| Henry VIII. | April 221509 | 3 | 3. 271 | July |  |
| Edward VI. |  | 54 | 4. $11 / 266$ | Nov. | 17 |
| Mary I. Elizabeth, | Nov. 171568 | 44.4 | 4. 7221 | Mar |  |
| Elizaboth, | March 241603 | 22 | - 3199 | March |  |
| harles 1. | March 271625 | 23-10 |  |  |  |
| Clarles II. | lan. 301649 |  |  | Feb. |  |
| Jam | Feb. 61685 |  | 75135 150 |  |  |
| Mary II. | $\begin{aligned} & 13.1689 \\ & 131689 \end{aligned}$ |  | - 281122 |  |  |
| Wiltiam | March 81702 | 12 | 4. 24110 |  |  |
|  | Aug. 11714 | 12 | ${ }^{0} 1097$ |  |  |
| George II. | June 11.1727 |  | $\begin{array}{r} 141 \\ 4 \end{array}$ | $\begin{aligned} & \text { Oct. } \\ & \text { Jan. } \end{aligned}$ |  |
| Genrge III | Oct. 20.180 | Vivat |  |  |  |

## TABLE IV.

## THE PRESENT.

## ROYAL FAMILY OF GREAT BRITAIN.

## THE KING:

His Most Excellent Majesty GEORGE AUGU8TUS FREDERIC IV of the United Kingdom of Great Britain and Ireland, King, Defender of the Faith. Duke of Lancaster and Cotnwall, and of Rothsay in Scolland, Duke and Prince of Brunswick. Lunenburg, King of Hanover and Arch Tressurer of the Holy Roman Empire, Sovereign Protector of the United States of the Ionian 1slands, Sovereign of the Orders of the Gäter, Bath, Thistle, St.' Pairick, and the Hanoverian Guelphic Order, Kuight of the Orders of the Holy Ghost of France, Golden Fleece, Maria. Theresa, Charles III. uf the Royal Orders of Portugal, Black Eagle of Prussia, Elephant of Denmark and many olliers. Born Augast 12, 1762. Birlh Day kept on St Géorge's Day, April 23.
Duke of York, Bp. of Osnaburgh, Heir ap. August 16-1763 Duke of Clarence, $\quad . \quad . \quad$ August 21-1765 Quern Dawnger of Wirtemberg, - Serrember 29-1766 Princess Augusta Sophir, - - November 8-1768 Princess of Hesce Hoinberg, • - May 22-1770 Duke of Cumberland; $\quad . \quad$ June 5-1771 Duke of Suss+x, . . . Janmary 27-1773 Duke of Caınhridge, - $\quad$ February 24-1774 1)uchese of Gloucester; - - April, 25-1776 Princese Sophia, - - Novemher 8-1777 Duchess of Clarence, - . . Angust 13-1792 Duchess of Kerit, - . . . Auguat 17-1786 Duchess of Cumberland, * • $\quad$ March 24-1778 Duchess of Cambridge, . - July 25-1797 The Presumptive Heiress to the British Throne, in the first collateral Branch, is
The Princess Alexandrina Victuria, of Kent, ?Born May 24, $_{1819}$ - \&ece
) 1819
Children of the Late Dure of filudeestra, who was Uncle to His present Majesty.
The Princese Sishita Matilda birn, . - Mny 29-1773.


# TABLE V. <br> The Sovereigns of Europe: 

REDERIC and, King, thwall, and ck Lunenoly Roman the Ionian Thistle, St. ight of the co, Maria gal, Black ers. Bern y, April 23.

16- 1763
21-1765
r 29-1766
8-1768
22-1770
5-1771
27-1773
24-1774
25-1776
8-1777
13-1792
17-1786
20-1778
25-1797
the first
n May 24, 1819

Uscer to

29-1773
$10-17 \%$

## HES MAJESTY'S MINTSTERS WHICH FORM

## THE CABINET.

## E:sl of Eldon. - Lord High Chancellor.

The office of the Lord Chaneellor is in keel the Gireat Seal ; not to judge according to the common Law, as other Courts do; but on dispense with such parts as seem in some cases to nipress the subject, and to judge according to equity, conscience anis reason Whertfore he is said in have two powers-the one atsolute, the other ordinary; the meaning of which i , he must obererve the form of proceeding in other Courts; yet, in his absolute rower, be iy not litnited by the writen law, but in conscience and equiry. He may issue W its of Habens Corpns at all times. He has power to collate to all Ecclesiastical Benefices in the King's gift rated under £20 per amum in. The Kiing's bonks ; hi oath is to dow justice to all persons, poor and rich : the King truly to counsel, and to keep the King's coiunsel and not to suffer the rights of the Ciown to be in any way diminished. The Lord Chancellor and Lord Kerner are the anme in puwer and precedence ©Both are appointed by the King's delivery of the Great Seal; tiby differ only in
this-the Lord Chancellor hath also letters patont, the Lord Keepor none.

## Earl of Harrowby,-Lord President of the Council.

The Lord President of the Council holds his post by Letters Patent duramie bene placite. By the Stat. 21 Heniy 8 th, he is to attend the King's person; in manage the debates in Couscil: 10 propose matters from the King at the Couscil, and to report to the King the resolutions thereapon.

## Earl ur Liverpool, K. G.-First Lord Commisioner. of the Treasury.

The Lord Treasnrer, whonse office is now axecuted by five Lords Cominissioners, hath the appointment of all Officers empliyed in Collactiug the Revermes of the Crown; he hath the nomination of all escheators, and the disposal of all places and ways relating to the Revenue, and of the Kingdora ; and power tolet Leases of the Crown Lands. The office of Chancellor of the Exchequer is always held by one of the Lords Commissiopers of the Treasiry. (exs cept upon some very particular occasions when the Lord Chief Jnstice of the King's Bench is appointed to act as suob) He is styled Chancellor and under Treasurer of the Exchequer; he has custody of the Exchequer Beal ; he bes also the controlment of the Rolls of the Liords of the Treasury; and be sits in the Court of Exchequer above the Baruiss of Exchequer. He has many lucra: tive ofices in the Court of Exchequer ia his gift.

## Earl of Westmoreland, K. G-Lord Pxivy Seal.

This great officer is so called trom his having the Privy Seal in. lis custody, which he must not put to any grant withnut warrant under the King's Signet"This Seal is usedto all Charters, Grants, and Pardons signed by the King belore they. come to the Great Seal.

## Right Hon. Robert Peex, - Secretary of State for the Home: Departmenl.

Until the Reign of Henry VIIL there was only one Secretary of State ; and until the Reign of Elizateth, tho Sesretaries were never of the Privy Council. From that time to the present there have been two Secretaries of Stale, and sometimes three; and thus a Council has seldom been held without the presence of at least one of them. From tbe death of Qacen Anne to the Rebellion of 1745, there was a third Socretary for Scotlaud; and from 1768; to the loss of America in 1782, there was one for the Colovies.
 the War Departmento The Department of the two Secretaries;
were A! the matte creta sines Pricy Ther pater illg warr crete ciati
ord Keepor
uncil.
by Letters th, he is to Council: 10 report to the
sioner
y five Lords employed in omination of ys relating to Leases of the hequer is alreasury. (exLord Chief: suoh) He is quer ; he has olment of the the Court of 3 many lucra-
$y$ Seal.
Privy Seal in thnut warrant arters, Grants, to the Great
or the Home:
e Secretary of ies were never ent there, have e; and thus a of at least one 1. Rebellion of id from 1768; the Colonies. nomination of so Secretaries;
were, previous to 1782, divided into Northern and Southern; but ate now divided into une Foreign, und tho uther, Domestic: with the Home Setretary, all grants, pardons, and regulations in civil matters of any kind are niade and executed. To the Foreign Sećretary belong all dispatches to and from uther Courts, and all bu. siness applertaining to the same. They have the custody of the Privy Signet, becaure the King's privaie letters are sealed with it. There are four Clerks of the Signet, whe are to make out grants, patents, \&ie which have the sign manual, to which the Signet heiing added, it is a warrant to the Privy Seal; as the Privy Seal is a warrant to the Great Seal. The Paper Office belongs to the Secretury of State, where all letters, papers, memorials, and negociations, are deposited and preserved.
Right Hon. Glorge Canneng,-Secretary of state for the Foreign Department.
Earl Bathurst, K. G.-Secritary of Slate for the War Department and the Colonies.
Dure of Wehington, K. G. G C. B. \&c.-Master General of the Ordnance.
Right Ion. F. J. Robingon,-Chancellor of the Exeheguer. Viscount Melviles,-First Lord Commissioner of the Admirally.

The power of Lord High Admiral hath, since the Reigll of Queen,Alue. been executed by Commissioners. The Statate of Charles 11. ascertains his authority in these words:-"That the Lord High adniral for the time leing, shall have full power and authority to grant Commissions to inferior Vice Admirals or Comminnders in Chief of any squadron of ships; to call and-assemble Courts Martial, consisting of Commanders and C'aptains; and no Court Martial where pain of death shall be infficted, shall consist of less thau five Captains at least- -the Admiral's Lieutenapt to be, an to this purpose, esteemed as a Captain, and in no case wherein senterise of death shall pass. (by the articles for regulating the Government of His Majesty's Ships of War, or any of them, except muting) there shall be execution of such sentence withont leave of the Lord High Adiniral, if the offence be committed in narrow seas; but. in care any of the offences aforesnid be cominitted in any voyage keyond the narrow seas, then execution shall be done by order of the Commander in Chief. He appoints Coroners in view duad bodies found on the consts, and Judges in the High Court of Adinirally. To him belong all fines and forfeitures of all transgressions at sea, and at the sea stave; sind in ports from the first bridge onirivers to the sea, goods of Pirales, waifs, wrocks, Sto Since the revolution, the naritime laws have undergone alterations and revisiona, and ibe office of Lord High Adnniral has been consideribly abridged of its jerquivites. Of latio yeatg this bigh office bas altrays been in cymenission, and ulill rewains an
office of great honor, power, and emolument. The first Commissioner of the Almirally thas a salary of $£ 3.000$ per anmun, hand the six Coinmissioners $£ 1010$ a jear each; and all of them (he youngest Commissione excepled) has a buase in the Admirally. Right Hon. Chas. Watkin William: Wynne,-President of the Board of Ciunirol.

## Right Hon. '•. B. Bathorst,-Treasurer of the Navy. <br> Right Hon..Lord Bexley, - Chancellor of the Duchy of Lancoster

Right Hon. Thomas Waliace,-Master of the Mint. NOT UF THE CABINET.
Secrelary al War,-Right Hon. Loñid Visct. Patmerston, M. P. Pay-Master cieneral of the Forces - Right Hon. Sir C. L.ova,G.C.B. Joint Post Masters General, -EArl of Chichester and Marquess of Salisbury. K. G.
Master of the Rolls,-Right.Hon. Sie Thoma's Plumek, Knight. Allorney General,-Sir R. Gifford, Knight, M. P.
Solicilor Generál,-Sir J. S. Copley, Knight, M. P

## ACCOUNT OF SOME OF THF. PRINCIPAL OFFIEERS OF HIS MAJESTY'S HOUSEHOLD. Lord Chamberiain, - Duke of Montrose.

The office of Lord Chumbertaini is to take eare of all the officers and servails (excenting those belonging to the King's hed-chamber, who are under the Groom of the Stole) belonging to the King's chamber, who are sworn into their flaces by him. He hath the oversight of the officers of the wardrohe at .tll His Majesty's houses; and the removing of wardrobes or beds; of tents, revels, music, comedians, huntsmen, messengers, of all handicrafts and artizans; and what is not common to other nations, although a lay man, he hath the oversight of the King's Chaplains, and of all the Heralds, Physicinns, Apobecaries, \&ec.-It is his place to inspect the charges of curonations, marriages, public entries, cavalcades, and fimerals; and all furniture for, and in, the Parliament houses, and rooms of addresses tot the King.

> Lord Steward-Marquess of Cunymaham.

The Estate of lie King's Household is enitirely comunitted to the Lord Stevard, to be ruled and governed by his discretion; and all his commands in connt are to be obeyed; his authority reaches over all officers and servants of the King's Howsehold excent

be first Cam. rannuu, and of them (the Admiralty.
esident of the
Navy
Duchy of
Mint.
ston, M. P.
L.ong, G.C.B.
ad Marruess
EK, Knight.
h. P.
M. $\mathbf{P}$

FFIEERS

I the officers ed-chamber, , the King's He hath the is Majesty's lents, revels, dicrafts and although a , and of all place to initries, caval. Parliament
nitted to the tion ; and ity reaches wid excent Uader the

Lord Steward, in the country house, are the Treasurep of the Household. Comptreller, Cofferer, Mastor of the Housebold, Clerks of the Green Cloth, \&ec. It is called the Counting-House, because all the accuunts and expences of the King's 'Household are daily taken and kept in it. The Board of Green Cloth was Kept in it.

## Master of the Horse,-Duxe or Dorset.

The Master of the Horse hath the charge and government of all the King's stables and horses. - He hath also power over equeries and pages, footmen, grooins, farriers, smiths, saddlers, and all other trades in any way relating to the stables. He has the privilege of applying to his own use one coachman, four footmen, and sis grooms, in the King's pay.-In any solemn cavaicade he rides next behind the King.

SUMMARY OF THE WHOLE HOUSE OF COMMONS IN ENGLAND.
40 Counties in England, send


> 5 Borngbs, (Abingdon, Banbury, Beodly, ${ }^{334}$ Burgesses, If gham Ferrars, and Monmouth,) I each, 2 Universities, 2 each. 5 Burgesses,

2 Universities, 2 each, 4 Burgesser,
Rye, Winchelsea, and Seuford,
ounties in Wales, 1 each, $\quad . \quad 12$ Knights,
12 Boroughs in do. 1 each, . . . 12 Kurgesses,
Shires of Scotland;
Boroughs of do.
Boroughs of do.
Shires of Ireland,
Boroughs of do. . . . . . . 64 Knights,

-     - 96 Burgesses,

Total,-718
The first Returns of Representatives, for
Counties, and some Cities, was in the 0. 49 Henry III.
The Principality of Wales, " " ". . 23 Edwd. I.

## MINISTRY OF IRELAND.

Lond Lieutenant, - The Most Noble the Marquess of Weleies. LEY, K G. K. C. K.S. L. and D. C. L. \&e. \&ec. \&c. Grand Master of the Most Illustrious Order of St. Patrick Lord High Chancellor,-Right Hön. TĨo

Chief Sceretar", -Rigat Hon. Henry GovLbudun.


Mrocen, pir skin 0 1. U S of A for vevery Eton of iht
Beat; per gillon.
Chler, per gailon
Dinutilat spirite, per gal: 0.2 : 0
Shiven, (mert' and women's) per pair
Boots, per pair 0.6 Raw Hidea, Tallow, Wool, Print.
Childrens' bootosishoes, 0 .ing Pajer, Cótion Yarn, and nor peir $\quad$ Personal Baggage.
Nailh, pair mound $\quad 0 \quad 0 \quad 9 \quad$ Free froin the paymeat of any
Ecilhes, eich 0 , duty such articies intended for
Oien por head $150^{\frac{1}{2} \text { expartion of only, with the ex. }}$
roung cattle from 2 to 4 yours old, per hend
Cowa, per hend
Live hogs, por hend
Pojrk, yer barrel $\quad 0.10$
Pork, mot in tarrel, per - 1 l
0.6

Hhour, not in barrel, per

- evie

Bet, ter harrel 010.0
Beef, not in barrol, per
owt
0.60

Thurs ind Bacon, por 16.0 .0 ,
Tróa catheg ond Tin.
ware, for every 100
of the thine laret 20,0
Sadule, , iribles, dy itaro
4n neps, fol every tioo.
ofinge, valy therof 16,0 Aprived 5 .
And on ellother geados wares,
and murchandize got hebin be-
friee eviumarfed, whiclyare not Mérchandies i- f7797.596, 7 i:
nififect io the poymenf of duNes : Emigrante \&
by the provioond of an Act of Cleaped,
Chin Ingeriol Patimont of Great
Brith the fowh Wo of the
duty by the provisions of an Act of tite Imperial Purliament of Greai Britain, Masaed in the 3d yoat of His Majesiy's Reigns entilled.: An Act to regulate the Trade $1 f$ Lower and Upiper Ce. vindat and lot other pupposes relating te the said Pro pincois sy In odditiun to tho above coma morcial informationg limay bo propertor remark, in thie place. That the Nacigation Laves in' re? gard th ing intercourse with tho great lut les ape very atriatly iń: rorced:

Exportrls and Tmports, al Quebee. for $1822:$

> 569 Tonselo
> 132,634 Tons
> 6130 Men

Puspeagets 10,258
609 Vraselo
188,219 Tons
6,330 Mm

## 

Thy Hecomit of a TERFibie Earthquatt, which comiunlese and vavaged a graat part of Canaded, in the year 363. - Written and preserved by ihe IEsures in their Colloger at Qufled, nowd repustishad in this place, for The purpose of endeavouring to procure further confir: nation of so extrabrdinary h catastrophe, either by geological ovidence, or traditionary lore from the Indenes.

IT was on the 5th of Fobtuary, 1663, about half past five d"clack in the evening, that a great numing noise Wha heratd thtoughout the whole extent orcanand This noise caused the veople to run out of their houses into the otreets, as if ther habitations had bees ion fine! Vit, inviend at Otanes atd snyole, They were surprlised on se the wallt reeling nackentde and orwards and Che atomes nowing is Ifluey were detached from ench other . The brills sounded by the reperted diocke. The roof of the buildings tient down, that on este side and then on the other. The timbers, rafiect, hid planhs. cracked. The earth treinhled violenty, andicmued the stalee of the palisades and palings to dance in n meowr? that whll have been horedille had we mot arlollly neen it in several jifces. It was at this inement ind evers one ran out of doors. Then were to be seen aniumt flying in ill directiong, albildren crying and ocreainfing in She striets; mea and women stised with whitghts stind horror artrik with the dreadfl scena hefore the und he to move, and igonant whire fo fy for relige from He totteing walls aind trembling eath, flich threatened every instanl to crish them to death, or sin them, into a prolound and immeasureable abygs.

Soine threw theinselves on their knees in the snow.
 heve them from tie dongers with whilk hey weresur. rounded. Otters passed the rese of this druadful night

In pra at sho Teden mish rith 11

The forest ing be debira detac Ater w 36, ith $\operatorname{lug}_{9}$ d

Th mopil and 1 place with? ly he compl earth,

Du ofisiz and 11 cloud ipoort were Many froin Soutio siver down: manat the in holon

## $1 / 1$

Io araver; for the earitiquake cerased hot, bitt colitituted at short Intervels, with , cerifin undulating impulse. teserbling the whes of the oceah; and the same quatmith eeistiont, or sickuess at the stomach, was felf dufing the strotks, as is experiented in a vestel átsea.

The violence of the earthghake was greatest in the forests, wliete it apprared as fitiere was a batt rage? itg betwee the trees; for not óly their branches wefe destroyed, hift eten their trunks are said to have been detached from their places, and daslied agunas each ofter with iuconceivable violence aind confasion - so mugh s6, Thit the lidians, in their figurative inanner of speale. ing, declared , hat all he forests were drunk:

The war alo seemed to lie unried on betwren the mopmains; some of which were torn from; their bedys aud throviupon athers, leaving tmmanse chinents in the place from whance they had issued, and the very trees With which they were covered sink down, leaving onIV theiritops atove the gurtace of the earth ; oikere were completely overtumed, their hranches. buried fil the oarth, and the coote only reunained above gromud.

During flis zeneral wiedt of nitiore, the ice, upwards of ix feethbicts, wat rent and whownth in lafge pieces. oud from the opetinge, in many paris, there ilsse thets cloads of moke, or tomitaine of ditl ind atht, whith spontediup to n, verg considerable height The typtings were eitlier choaked up, er imprignitid thith oflphur. Many riven wige totally, tosthe ollere iwefe diverted froin thér course, and their wateré entedely corrupted, Somatof them trecame yellow, othevelred, did the great


 the induenue thedy of watet in vafion phroy whach hivé


Tley whice from Nonteat Mal aurby the ghtig

paliades, jump up, as if they had been dancing; that of two doors in flim game room. ane opeard and the - ther shit, of their own accord; that the , himueye and tops of the houses bint like the braiches of trea agitat. ed by the wind, that when they wat to walk, they feff the earth following them, and rising at every step they tunk, sometimes stic ing against the gole of the foot, and othre thinge, irs very forcible and surprising minier.

From Thre Rivers they write that the irstelhock Was the mosi violent, and comineiced with a noise ce. eenbling thunder The houses wree agitited in the sane manner as the tops of trees dirnig a temper, fith a volve as if ire was crackling in the garrets.

The frst shook lasted half an hour, or, nather befter? though it greatest force was property not more that a quarlet of an hour; and we belfeve there was nol $A$ singl-shock which did not cause the earth op open nore or less. As for the rut, we have remarlied, that though this earthquake comtinued äluos without intermission, yet it was not aliva ye of an equal violence. Sometimes It was like the pliching of a large ti bel, which dragged beavily ather atchure; and if whs this miotron whichoccasionied muny to have a giddicese fa their heads, an! qualmithness at their otomachs At other times, thie motiou wat harmed ano imegular, creating saddenjer gs some of whicto ver Ptrewely violent; but the mont common whs a olight tremulous motion, which occuti red Irequently with litle qoise.

Many of ine French iohahitante and Indians, who were ye-vithesser to the scene, stofe, that a grat was up Che river of Trais Rivielen, about rightaen miles belav. Quebec, the hills which bordered the rivere on either: side, and which were of A prodigiovs height, were torn from their foumdutiout, and plunge d oncuthe nver gaiss ingit fachange the courser phd spread taelt over a largo
 Fith the watris, ond for ingeral month, thanged the comine of lie creat River Sc Lawrencen ito which that of froin lurlercs ittambures iteff.

## 13

ncing ; that and the omileye and recasitat. L. they feft step they ie foot, and g minier fref ohock noise raated in the nper, with
ther better. nore than Was not open coore that Though atermission, Sonietime ih dragered in whichoc heade, ani times, thie addenjer 8 the moit hich orcura

3, who were rat way up mites helewt. re on eithers 4, were torn oriver causoper a large $0 \rightarrow 0$ hanged the Which that

In hip course of thit violent convilion of minture 1akeappeard wher nong ever exiled hetore; miunt faile wero overh hrown, swallowed up hJ the gapilis brih, or precipintúd into rifacent river, leating in tioy place fréghiful chasms or level plains.- Fails and Tapid wore changed into genile streain, and geitto treaur inta fails and tapids. Rivers 11 nung parts of the coumiry sought oilier beds, or iotally díappearod.The earth and the mountains were violenty spit und Fenc in impumerahle places, crealing chasus and precipicent whose dr phe have never yei been ascertained - Such devastuion was also occasioned in the Noods, that more hanis thogand acres in our nighbouthood were cempletely overturned; and where, but a short time before, nolling met the eye bul one minense forest of trees? row were to he feen entensive deared land, ipparentW justurned up by the plough.

At Thdousec, (abour 150 mites below. quebec, on Che noth shores) the effect of the earthquake was not Wes viulein thon in-otuer places; and such a heayj? Tho wer of volcapic ashes fell in that neighbourlood, parthetnry in the thiver St Lawreace, that the watere were 4 violently agitated as during a tempest.

Nearsi Pauls Bay, (axout 50 niles below Quebec, Ga the norit shores, a mountain, about a quartef of a reague incircuiference, eituated on the shore of the St. Lewrence, was precipisatedinto the river; bus, os if it had onty nade a plonge, it rose from the hottom, and bechite small island, orithing, with the shore, a convenir. om harbut, well sfielfered from all winds.

Lower down the river, towards Point AHoiettes, an entire forest of considerable extent was loosened from the main bank, and slid into the River St. Lawrence, Where the irees took fresh root in the water. There are three circumstances, lio ovever, which have pandered tirie ertraórdinary carihquike particularly re: markable - The first is its duration, it having ecprmued, frod February to August, that is to eay, more we st,




[^0]:    * Labiador has been strangely aunexed (in 1809) to the Government of Newfoumdiand, lhough the sea will continue to roll through The straights of Bellisle in despite of artifcial arrangements, and un. naturat connexions.

[^1]:    * Passing this ridge, towards the north, the explorer descends mto a wide and rich valley of greal extent; which is ayain boundelen the noth by arocky und mountainous country of still higher elevaticn.

[^2]:    * This expunse of a stone chimney, \&cc. bas been questioned by several persous unacquainted with the work required, and from part of the coubtry where the proper materials are scarce-liut we know, from experience, that where workmen accustnmed to the laying of mis shapen stones, and the materials are al hand; the labour can be dore for the price here stated.
    i A Plough should not be required for several years, hecause the best managenent of cleaied lands is to sow down with good grass seed, either with the second or third crop, and to keep it in grass until the stumps begiu to rot, when the plongb may be put io with fill effect.
    $\ddagger$ We would say to the emigrant, about to embaik, bring no fur. niture, the carriage of which will cost more than it is worth in this
     appatel, whici is bere generally fiam a and very esfionviso.

[^3]:    * If is a very favaurable eviderce in support of the author's plan, for us to state, that the prices quoted from the York Market in the spring of 1822, were very unuually low, auld such as may be scarcely expected to recur. The average price of wheat for the last seven years in Upper. Canada cannot be taken at less than four sitilitugs currrency per bushel.

[^4]:    * In the second edtition of "Sketches of Plans for setting in Up. per Canada, duc:" the author adatits that be bat over-rated the ox.
     val in this coubtry.

[^5]:    - A great deal of enterprise and public spirit bas heen shewn of late in the Western District, where the Tobacco crops have been increased so considerably as to allow the exportation of many hundred hogsheids, during the last seasni; - We have heard of a single cultivator having 40 acres undar this valuable crop-It is hoped some provisions, favourable to the Canadian grover will be made by the Impnrial Parliament a home; as the markets of the Lower Province are much too limited for the disposal of ax tenth part of what will shorily be raised in the West

    A mongst the Domestic Manufactories, that of coarse woollen cloth is one of the mast considerabla. In the nerrow District of Ennomaneffom 2 is $30 p 0$ plenes are annually made: and, through out the cuontry it is a rade, togetherwith the weaving of linemp and radly increasing.

[^6]:    a*The Iceni inhabited the Counties of Suffolk, Norfolk, Cambridge, nd Huntingdon

[^7]:    * There is a tradition amongst the country people of that part of Yorkshire, which the writer of this sketch has often heard, still remaining, which affirms that these hills were raised by earth capried from a hollow, (in which a village called Hole gate now stain's) in the helmets of the whole Roman Army:- Tw of these Hills. or Tumuli, are not less thian 100 feet high, with proporHonat base! !
    $\dagger$ Vide Usser. de primord. Eccles. Brit. c. 8.

