## I NTRODUCTION

## TO VOL. THE THIRD.

An Efay on thofe inquiries in Natural Pbilofophy, which at prefent are mof beneficial to the UNited States of North America. By Dr. NICHOLAS COLLIN, Rector of the Swediß Cburches in Pennfisuania.

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HILOSOPHERS are citizens of the world; the fruits of their labours are freely diftributed among all nations; what they fow is reaped by the antipodes, and blooms through future generations. It is, however, their duty to cultivate with peculiar attention thofe parts of fcience, which are moft beneficial to that country in which Providence has appointed their earthly ftations. Patriotic affections are in this, as in other inftances, conducive to the general happinefs of mankind, becaule we have the beft means of inveftigating thofe objects, which are moft interefting to us. In the prefent circumftances of the United States fome problems of natural philofophy are of peculiar importance ; a furvey of thefe may contribute to the moft ufeful direction of our own inquiries, and thofe of our ingenious fellow citizens. I fubmit, gentlemen, my reflections on this fubject to your candid indulgence and enlightened judgment.

## 1. Article, Medical Enquiries.

All countries have fome peculiar difeafes, arifing from the climate, manner of living, occupations, predominant paffions, and other caufes, whofe feparate and combined influence is but imperfectly known. In North America we may count five-nervous diforders, rheumatifm, intermitting fevers, lofs of teeth, and colds. It is remarkable that nervous complaints are at prefent more frequent in Europe than they formerly were. They fpring in a great meafure from the indulgencies of a civilized life; but in America thefe fiends infeft with lefs difcriminati-

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on the dwellings of induftry and temperance. Proteus-like they affume every fhape, and often baffle the beft phyficians. Their baneful effect on the mind requires the ferious attention of legiflators, divines, and moral philofophers: I have myfelf often feen their amazing influence on religious fentiments. When extreme, they derange the whole fyftem; obfcure the intelects, bewilder the imagination; prevent the natural order and operation of all the paflions: the foul vibrates between apathy and morbid fenfibility: fhe hates when fhe fhould love; and grieves whien fhe ought to rejoice: fhe refembles a difordered clock, that after a long filence chimes till you are tired, and often inftead of one ftrikes twelveThere extremes are indeed rare; but the more general degrees are ftill analegous, and produce a great fum of evil.

Slight rheumatic pains are almoft epidemic in fome feafons of the year. Yet, thefe are fcarcely worth mentioning in comparifon to the fevere fits that afflict a great number of perfons, even in the earlier parts of life, growing more frequent and violent with age; not feldom attended with lamenefs, and contraction of limbs.

Fever and ague is here, as in other countries, the plague of marfly and fenny fituations, but what is fingular, it alfo vifits the borders of limpid freams. The leffer degree of it generally called dumb ague, is not rare in the moft falubrious places during the months of September and October. Through all the lew countries from north to fouth this difeafe rages in a variety of hideous forms; and chiefly doth the fury quartan with livid hue, haggard looks, and trembling fkeleton-limbs, embitter the life of multitudes: I have known many to linger under it for years, and become fo difpirited, as not even to feek any remedy. It is a foul fource of many other difeafes; often terminating in deadly dropfies and confumptions.

Premature lofs of teeth is in many refpects a fevere misfortune. By impairing maftication, and confequently digeftion, it difpofes for many diforders. It injures the pronunciation; and is a particular difadvantage in a great republic, where fo many citizens are public fpeakers. It expofes the mouth and throat to cold, and various accidents. It diminifhes the pleafure of eating, which is a real though not fublime, pleafure of life; and which I have heard fome perfons very emphatically regret. Finally, it is a mortifying ftroke to beauty; and as fuch deeply feit by the fair fex! Indeed that man muft be a ftoic, who can without pity behold a blooming maiden of eighteen aflicted by this infirmity
of old age! This confideration is the more important, as the amiable affections of the human foul are not lefs expreffed by the traits and motions of the lips, than by the beaming eye. I have not mentioned the pains of tooth-ach, becaufe they are not more common or violent in this country than in fome others, where lofs of teeth is rare; many perfons here loling their teeth without much pain, as I have myfelf experienced.

The complaint of catching cold is heard almoft every day, and in every company. This extraordinary diforder, little known in fome countries, is alfo very common in England. An eminent phyfician of that country faid that "colds kill more people than the plague". Indeed many fevere diforders originate from it among us: it is probably often the fource of the before mentioned chronic difeafes. When it does not produce fuch funeft effects, it is neverthelefs a ferious evil; being attended with lofs of appetite, hoarfenefs, fore eyes, head-ach, pains and fwellings in the face, tooth and ear-ach, rheums, liftlefs langour and lowonefs of Jpirits: wherefore Sbenfone had fome reafon to call this uneafinefs a checked perfpiration. Great numbers in the United States experience more or lefs thefe fymptoms, and are in fome degree valetudinarians for one third of the year.

Eminent medical authors have indeed treated of thefe diftempers; and fome American phyficians deferve applaufe for their theoretical and practical exertions. Still, it is devoutly to be wifhed that thefe national evils may draw a more pointed attention. The limits of my defign permit only a few additional remarks.

Thefe diftempers frequently co-exift in the moft unhealthy parts of the country; and not feldom afflict individuals with united force. Compaffion for fuffering fellow citizens ought in this cafe to animate our inveftigation of thofe general and complicated local caufes. . The extreme variablenefs of the weather is univerfally-deemed a principal and general caufe of colds, and of the diforders by them produced; the fall and rife of the thermometer by 20 a 30 degrees within lefs than four and twenty hours, difturbing the ftrongeft conftitutions, and ruining the weak. A moft important defideratum is therefore the art of hardening the bodily fyftem againft thefe violent impreffions; or, in other words, accommodating it to the climate. The general flamina of ftrength fupport it under the exceffes of beth cold and heat. The latter is, however, the moft opprefive as we can lefs elude it by artificial conveniencies. We fuffer efpecially
efpecially during the fummer four, til 6 a 8 , critical extremes, when the thermometer after 86 a 92 degrees, falls fuddenly to 60 . Could means be found to blunt thefe attacks on the human conftitution, they would fave multitudes from death and lingering difeafes. Sometimes this crifis happens as late as medium September, and is in a few days fucceeded by the autumnal frofts: in fuch cafe weak perfons receive a fhock, from which they cannot recover during the autumn, and which will aggravate the maladies of the winter, efpecially when it is early and rigorous.

Searching for general caufes of the mentioned diftempers in the popular diet, we fhould examine the following circumftances-exceffive ufe of animal food, efpecially pork: the common drink of inferior fpiritous liquors both foreign and home made; not to mention a too frequent intemperance even in the beft kinds: the conftant ufe of tea among the fair fex, drank generally very hot and ftrong; and often by the poorer claffes, of a bad quality.

In the general modes of drefs we plainly difcern thefe defects:-the tight-bodied clothes, worn by both fexes, encreafe the heat of a fultry fummer; the clofe lacing and cumberfome head-dreffes of the ladies are efpecially injurious to health. The winter-cloathing is too thin for the climate of the northern and middle ftates, which is for feveral months at times equally cold with the North of Europe. Few perfons preferve their feet from the baneful dampnefs of the flufh occafioned by the frequent viciffitudes of hard frofts and heavy rains during the winter: women generally wear ftuff-fhoes: the American leather, though otherwife good, is very fpungy; a defect owing to the precipitate procefs of tanning. Nor does either fex guard the head againft the piercing north-weft wind which is fo general for five or fix months : on journeys efpecially, the men fhould exchange their hats for caps that cover the ears and cheeks.

In the modes of lodging thefe improprieties are obfervable:-the poorer, or more indolent people, efpecially in the lefs improved parts of the country, frequently dwell in houfes that are open to the driving fnow, and chilling blaft: good houfes often want clofe doors; a chafm of fix or eight inches near the floor admits a ftrong current of cold air, which fenfibly affects the legs. Such houfes cannot be fufficiently warmed by the common fire-places; hence the frequent complaint, that the fore part of the body is almoft roafted, while the back is freezing : a fituation very unnatural, productive of rheumatifm and other diftempers. The
larger towns of North-America have, with their fpacious freets, a number of narrow alleys; which are peculiarly detrimental in a fultry climate, and in co-operation with the flovenly habits of their poorer inmates, are nurferies of difeafe.

Among the general cuftoms which may influence health, the moft ftriking is an exceffive, and in fome cafes ill-judged cleanlinefs: the continual wafhing of houfes, efpecially in the cold feafon, has, I am confident, coft the lives of many eftimable women, and entailed painful difeafes on their families.

In the bufinefs of life we often remark a very irregular application; indolence fucceeded by hurry and intenfe fatigue. This muft particularly injure our hufbandmen, as the neglect of a day may damage a precious crop, if it is not compenfated by exertions, which in the fultry heat of fummer are very trying to the ftrongeft conftitution.

As to nervous diforders; philanthropy compells me to remark, that, befides their general connexion with a fickly conftitution, they have in a great meafure originated from two fingular caufes. One is the convulfion of public affairs for a confiderable time paft, which occafioned many and great domeftic diftreffes: the natural events of the late war are univerfally known : numbers of virtuous citizens have alfo felt the dire effects of the fucceeding anarchy; efpecially in the lofs of property.* The operations of this caufe are, however, continually leffened by time that cures our griefs, or buries them in the grave ; and fuch evils will under Providence be for ever prevented by the new confederation of the United-StatesThe other caufe is that gloomy fuperftition diffeminated by ignorant illiberal preachers; the bane of focial joy, of real virtue, and of a manly fpirit. This phantom of darknefs will be difpelled by the rays of fcience, and the bright charms of rifing civilization. $\dagger$

## 2. Article, Inquiries relative to rural ceconomy.

The United States poffefs a vaft territory fertile in many valuable productions. They will therefore, if truly wife, make agriculture the principal fource of profperity and wealth : to prefer other objects, however ufeful in a fecondary view, would be perverting the order of nature, nay,

[^0]nay, oppofing the will of nature's God. Agriculture has made a won derful progrefs in feveral countries, fince it became the bufinefs and favourite amufement of philofophers and men of tafte. We may reap great advantage from the many excellent writings on this fubject in the Englifh, French, German, and Swedifh languages; but much improvement is yet wanting in every part of this noble fcience. Befides, our local circumfances require in fome cafes peculiar methods. The United States extend through feveral climates; and the general irregularity of the feafons mingles the diverfity of climate in every ftate: Pennfylvania f. e. has often within two or three months the climates of Sweden, England, and Italy. This points out the propriety of adopting fome practices from different countries, and eftablifhing others as our own.

On our tillage the following remarks appear to me very interefting.The fucceffion of fevere frofts and deep thaws during winter in all the northern and middle ftates makes a variety of drains neceffary in moft foils and fituations; yet an almoft general neglect of this deftroys a great part of the feed: a judicious.treatife on the forms and courfes of fuch drains would be very ufeful. A large portion of the arable lands in this and fome other ftates being hilly, is detrimentally wafhed by heavy rains in every feafon of the year: efpecially is the manure thereby totally loft. This would be much prevented by tranfverfe ploughing in a proper degree of horizontal inclination, which may be traced by computing the force and quantity of the water..

The Indian corn * is an effential article among American grains; and peculiarly fuitable to an extenfive country. It might be raifed at fo moderate a price as to bear exportation to Europe; in the northern parts of which it would be very valuable as nourifhment for domeftic animals during the long winter. The mode of planting this grain by four or five feeds together in hills at the diftance of feveral feet, appears lefs reafonable from the confideration, that one part of the ground is left vacant, while the other is over charged; that the contiguous ftalks muft impede each other; that their fpindling height, and clofe pofition fubjects them more to the high winds, which not unfrequently fweep down whole fields. I am informed by natives of Italy, that in that country the corn is planted fo as to cover the ground equally, with convenient intervals for weeding.

The culture of meadows has gained a confiderable perfection in the middle fates; but ftill is capable of much improvement. We muft dif-

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cover a mode of banking effcctual againft the floods that often ruin the beft marfh-meadows: in open fituations a clofe row of fome aquatic trees beyond the bank is indifpenfible for breaking the force of a ftormy tide. We want graffes that will flourifh in dry and fandy foils: fuch f.e. as were lately introduced in Spain, and are faid to have proved fo beneficial to that dry and warm country.

The heat of our fummers is unfavourable to grafs, where the ground, though fertile, has not a degree of moifture; it is therefore advifeable to try, whether barley, rye, or wheat, if cut young, would make good hay; and whether a fecond crop or the fucceeding pafture, may help to make a full compenfation for an eventual harveft? I remember to have heard this method much recommended by fome cultivators in a European country. The divifion of pafture grounds by enclofures is generally neglected. Clean feeding is an advantage of admitting cattle, horfes, and fheep in rotation, that deferves attention.

The value of land, and clofe neighbourhood, makes good fences very neceffary in old fettlements. Worm-fencing and fimilar expedients of infant cultivation, fhould never be feen; they occafion loffes, vexation and contention. The regular frames of rails and boards would be much improved by hardening againft heat and moifture: to render the lower part of the poft more durable, burning, encrufting with mortar, and foaking in falt water, are expedients partly ufed, and worthy of trial. Live hedges are in general preferable to any, but yet very rare; though the country prefents many flrubs of promifing qualities.

The vaft domains of the United States can vie with any country in the variety, utility, and beauty of trees and fhrubs. Our ftately forefts are a national treafure, deferving the folicitous care of the patriotic philofopher and politician. Hitherto they have been too much abandoned to the axes of rude and thoughtlefs wood-choppers. What perfon of fenfe and feeling can without indignation behold millions of young oaks and hickories deftroyed, to make bonfires in open fmoaky houfes, or trucked in the cities for foreign toys! fome parts of Europe were thus laid wafte in former centuries; and the prefent generations muft with great labour and expenfe repair the ravages of their forefathers. In many parts of this country a prefervation and encreafe of the timber for fuel and other domeftic ufes renders thefe queries important.-What trees are of the quickeft growth? at what age do they encreafe moft? what is the proper diftance between them? what is the beft mode of pruning, for
promoting the growth, and taking off all fuperfluous branches? what kinds are fuitable to different foils? what fpecies thrive beft together? a judicious lopping of the branches, thinning clofe the clumps of trees, and clearing the ground of underwood, will make many woodlands good paftures, and form them into beautiful parks. This management would alfo improve the quality of timber by procuring the benefit of fun and air: the want of this may be regarded as one principal caufe of the fpunginefs of our timber, which defect fo inimical to durability, ftrength, and prefervation of a given form, is further encreafed by a too common ignorance or neglect of the proper feafon for felling the materials of building, furniture, ftaves and various utenfils. Some valuable trees and fhrubs are yet obfcurely known: among thefe the fo called coffee-tree *in the weftern country, that bears a hard nut, the kernel of which is generally ufed by the inhabitants as a fubftitute for coffee; the native plumb trees on the Miffiffippi, faid to be far fuperior to thofe in the middle ftates; the newly difcovered and much extolled grape of Scioto. $\dagger$ Many of thofe which have long been familiar to us, ftill poffefs ufeful qualities little explored. Oil might be extracted from acorns, and efpecially from the large and greafy fpecies of the chefnut-oak; as lately, though but in few places, is done from the various kinds of walnuts. Spirits may be diftilled from the berries of the red cedar, which fo much reffemble thofe of the European Juniper. Wine far better, than what is generally done, can be made from the late grapes, as I know by my own experiments. From all kinds of grapes, the Perfimon fruit, the berries of the four-gum, $\ddagger$ and white-thorn, $\$$ the crab-apple, the wildpears, plumbs, and cherries, with fimilar fruits, fpirituous liquor, and vinegar may be obtained. This white-thorn will, if it can be kept clofe and low, make an impenetrable and beautiful hedge, by its long fharp and folid fpears, and by its cluftering bloffoms and large red berries. The new experiment of grafting foreign kinds on our native grape-wines, faid to be very promifing, may prove a gaod prefervative againft the rigour of winter. In all probability many fpecies of leaves wauld make good fodder for cattle, if gathered in the proper feafon, and well cured: this expedient practifed in the north of Europe* is of great importance to one half of the American ftates, which have according to fituation no pafture
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- Guilandia.
$\dagger$ A branch of the Ohio.
$\ddagger$ Nyffa.
§ Crus gally.
* Afpin leaves f. e. are a pleafing and falutary food for horfes.
for five a feven months. Finally we may fincerely wifh that the owners of venerable woodlands might regard them as principal ornaments of their country; and while they clear a part for the purpofes of agriculture, leave thofe hills crowned with towering pines, and ftately caks; fuffering likewife the groves of tulip-trees and nagnolias to wave among yellow harvefts and blooming meadows. In fome of the old countries many gentlemen would purchafe fuch rural charms at any expenfe, but muft wait till the evening of life for the fhade of their plantations; is it not then deplorable, that fo many American farmers daily deftroy what their offspring of better tafte will deeply regret! this evil might in a great meafure be leffened by a treatije on ornamental planting adapted to the prefent circumftances of this country.

Half a century ago, philofophers thought it beneath them to inveftigate the œconomy of domeftic animals. By this ridiculous pride European countries have fuffered much. The Swedifh naturalifts were roufed near thirty years ago, to a ferious attention, by a peftilence among horfes and horned cattle, which deftroyed many thoufands in fome provinces. In America, this important fcience has been much neglected. Not to enlarge upon a fubject which efpecially concerns agricultural focieties, I fhall only mention two or three particulars-This country is not unfavourable to horfes; yet thofe of good quality are not very common, becaufe the natural hiftory of thefe noble animals is but little cultivated. They are often difabled by want of proper care; and perifh by various diforders; efpecially by fwelling in the throat, cholic, and the botts.* Sheep thrive well in fome parts, but in others I have feen them die by dozens, without the owners knowing or inquiring into the caufe.

Horned cattle fuffer much when expofed to the winter's cold, which deftroys their hoofs even under the 39 degree. Both they and horfes are affected by excefs of heat in fummer: which not feldom caufes a fever, difcernible by their want of appetite, dullnefs, and a yellow tinge of the mouth and eyes. The beft European treatifes on domeftic animals will more or lefs apply to diverfe parts of this country: a book written on fheep, in Swedifh, by Haltfer, has great merit, and is applicable to the colder ftates.

Goats would be very valuable in the rocky woodlands of America, as they are in thofe of Europe. They are very hardy: their maintenance is cheap, as they browfe fummer and winter on moft kinds of trees and

[^2]fhrubs : they yield a great quantity of rich milk: and their fkins are very ufeful.* The Angora goat, whofe fine gloffy hair is a material of the mohair, may alfo thrive as well here as in Sweden, where he was introduced by the patriotic Ahftrömer.

Good orchards eminently unite the ufeful and pleafing; gratifying through the greater part of the year, the tafte, fcent, and fight. Horticulture was an early object in America, and has made confiderable progrefs. At prefent our firft care fhould be, to prevent diftempers of the fruit-trees, of late become very alarming-Peach-trees, have till within 20 or 30 years been very flourifhing: fome Englifh writers relate with amazement that the Americans fatten their hogs on this fruit, which is fo coftly in the North of Europe; and it is true, that many common farms abounded fo far in a promifcous collection of better and worfe. But at prefent the peach-trees are few, and generally in a fickly condition, through the greater part of the country. Of this one principal caufe is a fly, that depofits her eggs within the ftem near the ground, which produce a great number of worms, who quickly confume all the lower bark. Moft kinds of plum-trees are liable to decay, and the fruit is deftroyed by a fpecies of fly; but the ravages of this infect have been for a long time. Pear-trees have never indeed flourifhed well, but of late far lefs: fome afcribe the blights of them to lightning, and hang pieces of iron in the branches, to anfwer the purpofe of electric rods. In fome places lately cherry and apple-trees have been attacked by various diftempers, which caufe the fruit to rot, and the limbs to decay in rapid fucceffion till the tree dies. This grangrene in fruit trees bears a ftrong refemblance to the mortification of members in the human body; the corruption fpreads quickly over a large limb, and amputation is the only prefervative of the tree yet known. The lofs of peach-orchards is a confiderable difadvantage, as their early bloom is the principal beauty of fpring; and the fruit is not only very pleafing both green and preferved, but alfo yields by diftilling an agreeable and wholefome liquor, well known by the name of peach-brandy. The apple-orchards claim a folicitous care merely as great ornaments of the country; much more as they fupply a great article of diet and a falutary beverage equal to feveral fpecies of wine. We want an American treatife on fruit-trees, which would fhow how far the beft Englifh authors are applicable to diverfe parts of the United States; give a full account of all the beft fruits here culti vated,

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vated, with their variation from local caufes; collect all the various names of the fame fruit, and fix one as national, to prevent a confufion that often fruftrates information both foreign and domeftic.

Fifh-ponds are ufeful decorations in places diftant from lakes and rivers. I have often wondered why this advantage is not derived from ponds and ftreams which are fo common : a ufelefs and unwholefome fwamp may thus be changed into an elegant improvement. A German author has wrote a valuable treatife on the filh-ponds of Bohemia. The fubject has alfo been well treated by feveral œconomical writers of Sweden : in which country fifh-ponds of all kinds are very common.

## Article. Phyfico Matbemacical enquiries.

Machines for abridging human labour are efpecially defired in Ainerica, as there can be no competition between them and the arms of induftrious labour, while thefe have full employ on her extenfive lands; which muft be the cafe for ages. Agriculture has the firft claim to the exertions of mechanical genius, as the principal fource of national profperity. Extent of territory, improved by artificial induftry, muft yield a great quantity of products at fo cheap a rate, as to bear exportation to very diftant markets. It is moreover a weighty confideration to the humane philofopher, that agricultural mechanifm would in the Southern fates fupply the labour of flaves. Among important defiderata we may place thefe - A machine for fowing broad-caft, fo as to fpread the grain even and in proper quantity : another for cutting drains, and making banks on our extenfive marh-meadows: an apparatus for clearing new lands; which ought to be a compound of coulters, faws, axes, and fcrews; fo that the trees may be pulled out of the ground, cut in convenient pieces, and heaped : a better inftrument for reaping than the common fickle, fuch f.e. as the cradling fcythe of Northern Europe: temporary fheds of eafy and light conftruction for the prefervation of the reaped grain in wet feafons.

The many fhipwrecks that happen on the extenfive, and often ftormy coaft of this country render diving bells very neceffary; thefe machines are yet but little known.

A plenty of naval fores, and numerous ports render fhip-building an important branch of national induftry. This noble art, which has long been cultivated with fuccefs, would ftill be much improved by more expeditious modes of hauling timber, and of preparing the main pieces for the finifhing workmanhip.

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An extenfive inland navigation by locks and canals, is now become a great object of legillative care in feveral ftates; it is to be hoped, that fuch perfons may be entrufted with thefe important works; as have a perfect theory of hydraulics, and a practical knowledge of local circumftances, among which the force of ice in winter, and of rainy torrents in fummer, are to be duly eftimated.

As many new towns and villages will gradually rife with the encreanig population of the country, their fituation and form fhould be chofen with a view to permanent circumftances. A fure fupply of water is one great object. If the advantage of ports is defired, enquiry fhould be made whether the prefent water-courfes are likely to continue; as in the old countries, feveral towns have been immerfed, and others left far within land, by the encreafe or diminution of the water, or by the change of the channels. Health and conveniency require feveral open fquares, wide ftreets, and a direction of them calculated for fhelter in the winter, and for fhade and ventilation in the fervent fummer months.

Our architecture claims the following remarks-The pofition of houfes ought to fecure the fanning fummer breeze, ana exclude the wintry blaft. Another object fhould be to exclude from fummer-rooms, the burning fun, during the hotter part of the day. Entries throughour the houfe are very common, but not generally in directions that beft anfwer thefe purpofes. The length, and by frequent intervals, feverity of winter in the northern and middle ftates, makes warm rooms not only agreeable, but in a degree neceffary. For this purpofe the moft improved chimneys and iron-ftoves are inadequate expedients: efpecially as the open kind of thefe, though the more pleafant, yet conlume a great quantity of wood. The foves, which have long been in ufe through Sweden, and a part of the neighbouring countries, are unqueftionably the beft ever yet devifed : they warm the room uniformly, with a quarter of the wood required for thefe laft mentioned; are free from any difagreeable fteams; and have the appearance of elegant furniture*. Larger farms require feveral buildings; efpecially in cold countries, where ftore-houies, and warm dwellings for domeftic animals are neceffary. If all thefe ftructures are formed on regular plans calculated for the values of eftates, and refpective local circumftances, the ufeful and agreeable may be united

[^4]united in a very high degree: a well-written treatife on this fubject, would be very valuable.

To form with fpeed and conveniency a tolerably accurate map of the United States, aftronomical obfervations ought to determine the latitude and longitude of thofe places, which are moft effential to the figure of the whole country, or to the fituation of certain parts in a political, and œconomical view.

Exact furveys of private eftates are indifpenfible for the fecurity of landed property: from a defect of fuch many law-fuits have originated and will enfue for years. I omit what is the province of government in this matter; and only fuggeft a wifh, that a fmall treatife on the furvey of woodlands might be compofed; as the beft Englifh guides, being calculated for an open country, do not particularly attend to this branch.

## 4. Article, Inquiries in Natural Hiforyo

Natural hiftory, like a faithful guide, leads us through the myfterious mazes of nature, and opens to our enraptured eye her fublime and beautiful wonders. How many precious plants are as defpicable weeds trod under foot in every part of the world! How many new qualities are from time to time difcovered in productions, which have been known for centuries in countries long ago perluftrated with this facred lamp! what treafures may we not then expect in this new and vaft divifion of the globe! in the forefts of a thoufand miles hitherto traverfed only by favage tribes, and mercenary traders; in our lakes, fome of which are inland-feas; and rivers that wander through feveral ftates before they meet the ocean! * neglect of natural hiftory under circumftances fo alluring would indicate a want of rational tafte. I often heard the great Linneus wifh that he could have explored the continent of North America; may this wifh animate American philofophers.

The vegetable realm claims our firft attention. Let us begin with a refearch of the ftores it offers for the prefervation and recovery of health. The frequent appearance of trees, fhrubs, and plants, whofe tafte and fcent, or analogy with well known pharmaceutics, is very promifing, would lead us to expect a very confiderable ftock of native Materia-Medica. But, although above an hundred of thefe fpecies are, or have been, more or lefs in ufe among the inhabitants, $\dagger$ very few of them

[^5]are well known as to the extent and peculiarity of their qualities, and a very fmall number is adopted either by the apothecaries, or regular phyficians. On this view the following expedients merit attention-to fubftitute indigenous medicines of equal value for thofe imported, which by quantity or price caufe a great national expenfe; and that are liabie to adulteration, or depreciation by age: to point out the beft native plants in local diftricts, with fixed names, clear defcriptions, and accurate medical inftructions, for fafe convenient and general ufe: to appreciate the merit of thofe drugs, which are efteemed fpecifics in the worft epidemic or particular diftempers. Collecting all the botano-medical information at prefent attainable, we may judge what plants are moft interefting, in what degree they are known, and how this knowledge may probably be moft improved*-the Indians have feveral remedies againft the difeafes and accidents arifing from the climate, and their favage mode of life; as fevers, rheumatifm, wounds, bruifes, fcalding, chillblains, bite of venomous ferpents; befides emetics, cathartics, fudorifics, and dietics. Thefe have the fanction of time and fimplicity. It is alfo generally believed, that they poffefs very important fecrets, of which only a few extraordinary fecimens are related with plaufible au-thenticity-In domeftic practice, particularly of the country people, we obferve medical plants of general falubrity, ufed as detergents, tonics, fudorifics, and laxatives; and others of particular virtue in rheumatifm, fevers, pectoral ailments, vifceral obftructions, ulcers, external hurts, poifons, female complaints, and difeafes of children. Among the great number of thefe popular drugs, particular attention is due to thofe that are recommended by their falutary effects, attefted by the patients or other perfons of credit; and more fo, when the teftimonial is attended with a precife ftatement of facts. In cafe of defective information, we may expect valuable qualities in thofe which are in vogue over large diftricts; becaufe this general efteem cannot be owing to imitation in a country, where intercourfe between diftant places has till of late been very limited, and where botanical curiofity is yet very rare.-The medical plants we have in common with other countries, poffefs the fame virtue, under variations from climate and local circumftances; the too common opinion of their inferiority

[^6]ority will often be changed by a fair trial. Different fpecies aifo promife a reward of examination from the generic fimilarity: when thefe are actually in ufe among the people of this country, the probability of their value is the greater.

An application of thefe principles will bring the following plants to our particular notice-Agrimony, Potentilla-quinquefolium, Polygonumbiftorta, Gentiana, Fumaria, Angelica, Cochlearia, Eryfimum oficinale, Arum, Symphitum, Jnula campana, Afarum, all grow in the northern and middle ftates; and are the fame with, or near a-kin to thofe claffed among the beft fimples by Dr. Cullen in his Materia Medica*. The gentiana growing in the glades of Pennfylvania, is by Dr. Sch. efteemed the beft of our feveral fpecies. The Arum of North America is generally called Indian turnep, from its ancient value among the Indians; and often ufed with other ingredients by the country people, in that general debility, confequent on tedious fevers.-The beft recommended remedies againft intermittent fevers, are Cornus forida, Dogwood; Ouercus phellos, Live-oak; Perfimon ; Lonicera fymphoricarpos; by their barks: Pyrola maculata, with the Indian name pipfifeva: Sambucus canadenfis : Laurus afivalis, Spicewood, Benjamin-tree, Benzoin. The firft is more generally known : a decoction of the bark has in many cafes been effectual; it is by fome deemed equal, when frefh, to the Pcruvian : $\dagger$ The fecond is much valued in the fouth, its native place: that of Perfimon in North Carolina; and of Lonicera fymphoricarpos in Virginia. $\ddagger$ An infufion of the plant Pyrola maculata has been frequently ufed for fome years in Pennfylvania, under the name of piffifeva. § The Sambucus canadenfis, Red berry elder, is by the Indians called the fever-bufh; a decoction of its wood and buds being of ancient renown among them. If The laurus àfivalis, Spicewood, Benjamin-tree, is alfo diftinguifhed with that name by the people in the northern parts, for the falutary decoction of its wood and leaves. $\|$ The bark of the Liriodendron, Tulip-tree, is alfo very generally eiteemed a good fubflitute for the peruvian: efpecially that of the roct. We may obferve on thefe and other febrifuges,

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that the variety probably correfponds with the diverfity of the fevers; which is very confiderable from latitude, feafon, and perfonal conftitution : thus f.e. the above fpicewood is of peculiar benefit in that moderate but tedious kind, called fowv ferer, which is almoft continual.

Againft rheumatifm thefe are worthy of trial-the root, in decocion, of Aralia /pinofa, Angelica tree : the cones of Pinus frobius, White pine : the twigs and roots of Magnolia glauca, Swamp-faffafras, both in decoction, and bath : the frefh bark of Juglans alba, Hickcry, applied externally; much ufed by the Indians.*

Dyfentery has been cured by the bark and gummi of Liquidambar ftyraciflua, Sweet-gum; Cynogloffum Kirginianum, (foliis amplexicaulibus ovatis) Hounds-tongue; Triofteum angufifolium floribus oppofitis pedunculatis; the root of White oak in powder.

Antidropfical well recommended are, the leaves of Callicarpa Amerirana: $\dagger$ the root, in decoction, of Aralia nudicaulis (foliis binis ternatis; that of Saffafras in extract.

Cholick is removed, by the oil of the above Spicewood-berries: the flatulent and hyfteric kind, eminently fo by Angelica lucida (foliolis æqualibus ovatis incifo-ferratis) called therefore belly-ach-root.

The beft among pleuretic remedies muft be the pleurefy-root, fo much extolled in Pennfylvania, defcribed by Schoef Afclepias tuberofa, foliis alternis lanceolatis, caule divaricato pilofo: another afclepias bears high value in Maryland ; called alfo butterfly-root: the afclepias decumbens, pleurefy-root, mentioned by Mr. Jefferfon in his notes on Virginia, muft be one of thefe. The bark and berries of the above Magnolia, either in decoction, or infufion of fpiritous liquors, is generally falutary in thofe great colds, which affect the fides, back and breaft, with painful fitches, attended with febrile chills and general languor.

Anthelmintics are the Chenopodium; $\ddagger$ and the Spigelia Marrylandica (caule tetragono, foliis omnibus oppofitis), Carolina pink; a fouthern plant: it will deftroy the worms; but caution in the dofe is requifite.

Spirea trifoliata (foliis ternatis ferratis fubæqualibus, floribus fubpaniculatis) Ipecacuanha, Indian phyfic, Baumont-root, is an effectual and fafe emetic. Podcphyllum peltatum, (foliis peltatis Palmatis) May ap-

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ple, is lately coming into practife as a laxative by an extract of the root that removes its emeric quality.* Convolvulus panduratus grows in the middic latitudes; and in the fouth fome fpecies fimilar to the Convolvilus Jalappa, not well expiored.

Ulicers and cancerous fores are frequent among thofe whofe humours are vitiated by perennial fevers: in a variety of remedies thefe deferve notice-Iris verficolar; afhes of Magn. glauca, in form of plafter; and a ftrong bath of Saffafras-root, have cured ulcerated legs. The root of Saururus cernuus, (foliis cordatis petiolatis, amentis folitariis recurvis) lizardtail, bruifed and applied as a poultice to fore and impoftumate breafts will ripen and heal them. A fpecies of Nigella, called gold-thread, Indian mouth-root, is an excellent remedy for an ulcerous mouth. $\dagger$ In NewEngland a fpecies of Geum, water-avens, throat-root, cure all, is an efteemed remedy for ulcretated fore-throat: a decoction of the root is both a gargle and drink. $\ddagger$ Rumex acetofella, floribus dioicis, foliis lance-olato-haftatis, fower-dock, cancer-root, is recommended againft inveterate ring-worms: this is biennis and found over the whole country; the juice is mixed with vinegar : (Shcoeph) Another is mentioned in the Bofton-Memo. the root of which in decoetion is ufed in fore-throat. The Phytolacca decandra, floribus decandris decagynis, Poke, has of late given promifing experiments in the cure of cancers: the juice of the berries is infpiffated by the fun : the young fprouts in fpring are eaten as fparagrafs; but grown too far they are violently catartic: this bufh is a general grower.

Prefervatives againft venomous fnakes feem to be fcattered over the whole country, and they merit full inveftigation, in order to provide prompt remedies, in every place, and againft different kinds of ferpents; efpecially in the new fettlements. Convolvulus purpureus, purple-bindweed is very powerful, if the Indians can handle rattle fnakes after anointing the hands with its juice, as Catefby relates: this grows in the South. A fpecies of Juffiæa is mentioned in the cited memoirs, as growing in the northern countries near the haunts of rattle-fnakes, called Rattle-fnake plantain. The Hieracium venofum, foliis cuneiformibus hirtis, fcapo nudo craffifimo erecto) grows from the north to Virginia inclufively;

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[^9]is called poor Robins plantain; and faid to fruftrate the bite both of the rattle fnake, and of his fuppofed precurfor the pilote-fnake. Erigeron, likewife called Roberts plantain in Pennfylvania, is defcribed by Dr. Schoef thus (radix repens; folia radicalia ovata, bafi attenuata, dentata dentibus paucis a medio ad apicem glanduliferis, obtufa, pilofa, venis paucis. Scapus biuncialis, pedalis, ftriatus, villofus, uniflorus etc. etc. ) Dr. Otto, a refpectable practitioner, informed him that the herb ought to be given in a plentiful decoction, and alfo applied with the root to the wound. The herb of Solidago virga aurea, Golden rod, is ufed in the fame manner. * The root of Aletris farinofa is taken in powder, or bruifed and fteeped in liquor: this root is called far-root, blazing far, devil's bit; and greatly efteemed, both by the Indians and the people of feveral ftates, for many qualities. $\dagger$ The Polygala Senega is well known. The plantain of Negro Cæfar I juft mention with a wifh, than an authentic account could be obtained of the experiments for which he obtained a public reward. Many credible teftimonies agree in the fact that Indians have extraordinary fkill in curing the bites of ferpents; but whether any fpecific antidote is known, appears doubtful : the plants in ufe act however as powerful fudorifics and abforbents: a narrative of my own obfervations on this matter would here be too prolix.

Of late years madnefs of dogs has been more frequent: the Swertia difformis recommended by Clayton, fhould be tried.*

In the fearch of new medicines, ficicy trees and balmy ever-greens are particularly inviting. The fwamps of the low country abound in plants of aromatic fcent: the magnolia glauca fo frequent in them feems to hold out her fragrant lillies and crimfon-berries to the fkeleton-prey of Stygian vapours; probably her lovely fifters are alfo compaffionate. $\ddagger$

Indigenous efculents claim attention in feveral views. Thofe roots, herbs, grains, and barks, that in cafe of need can fupport life, may be ufeful to travellers in the wildernefs and to troops that carry on an Indian war: the favages make this ufe of the inner bark of the elm, and the rocts of Aralia nudicaulis. The fallads of many kinds, gathered in diverfe parts of the country during fpring, fhould be generally known. Several wild fruits might be improved by culture; as walnuts, crab-ap-

[^10]ples; papaws, (annona) plumbs, grapes, perfimons, honeylocuft (Gleditia Triacanthos): fome perfons have planted orchards of this and made plenty of metheglin from the fweet pods. While the Sugar-maple is of late juftly valued, its kindred alfo merit more attention: I am credibly informed that in Canada, equally good fugar is made from the weaker juice of the Red maple; a tree that abounds through all the flates. The Chefnut oak is faid by Schoef, to yield in fpring a copious agreeable drink: other trees may have fimilar faps. Aromatic plants deferve notice: the barks of young Saffafras, and of Calycantbus Floridus* much refemble cinnamon: the Acorus calamus is under name of Spice-wort, ufed in Maffachufetts. The plants ufed as tea in diverfe parts deferve examination: the Cafine, called South fea-tea-tree, is obfcurely known by us, but has long been famous among the Indians. $\dagger$

Many vegetable dies are already in ufe, both among the Indians, and the inhabitants: fome of them are alfo recorded by writers: but a corlection of fcattered practice, and a felection of the beft in every kind, are yet wanted. In this branch, the practice of other countries may alfo be adopted: thus the Rbus-toxicodendron-vernix, Varnifh-tree, Poi-fon-afh, is probably the fame with the valuable fpecies of Japan. $\ddagger$

Saps, roots, leaves, flowers, barks, may be ufeful in a variety of modes; for example_The roots of Aefculus Pavia, fcarlet borfe chefnut, and of Jucca filamentofa, filk-grafs, are ufed for foap: $§$ chefnuts can be prepared for the fame ufe. The two kinds of Myrica, Candle berry myrtle, are known : the Melia azedarach grows in the South, under the name of bead tree; but its berries are not yet in ufe for tallow, as in Japan*. The Afclepias, called filkweed, has a fine white down in its pods, which in Maffachufetts, is carded and fpun into very good wickyarn. While oaks abound, an extract of their barks might, as an article in tanning, be a valuable export.

Vegetable medicines for cattle are very interefting: a critical comparifon of European treatifes, with what is written and practifed here will point out the beft.

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The beautics of our Flora are yet difplayed only to thofe admirers, who have fought them, in fields and woods, from fpring to autumn, in northern and fouthern climes, in the grand Magniflora and the humble lilly of the valles. Many of the wild flowers wculd adorn gardens, and embeliifh groves and meadows: but a great part of thefe are known only in their native places, and fome have not even obtained a vernacular name. Flowery fhrubs are gradually coming inte more notice; and fome of the fineft will endure the winter of Pennfylvania: the Chionanthus (Snow drop, Fringe tree,) Calycanthus floridus, Bignonia radicans (Trumpet flower) and the beautiful Firanklinia, all grow well near Philadelphia. * Several of the trees moft agreeable by foliage, bloom or lofty growth, have a fpontaneous wide range; and others will under a fkillful hand pafs their natural limits. $\dagger$

My remarks on the Animal domains fhall begin with the fmall tribes, becaufe fome of thefe do us remarkable mifchief. The Heficinfy has for feveral years made great havock in the wheat fields through all the middle-ftates. $\ddagger$ The canker worms, caterpillers, and other vermine lay wafte our orchards: fome remedies will hopefully refult from the enquiries of late begun in feveral places. Hofts of locufts fome years infeft the woods, and caufe confiderable damage by devouring the leaves of trees over large diftricts, many of which decay when thus expofed to the burning fun: they lie in the ground for a period of years, not yet afcertained; appear in the latter part of the fpring, when the oaks are in perfect foliage; and in a few weeks difappear. $\oint$

Venomous infects are rare, and obfcurely known, as they feem confined to the woods. A fpecies of thefe, called mountain fidider, that haunts the inner parts of the fouthern ftates, is faid to be large; ftreng enough to take fmall birds in his net; and by his fting to produce violent pains at the heart, inflammations with alternate cold fweats, tremors, frenzy, and death, if proper cure is not obtained. In the middle fates there is a black fider, whofe bite caufes great pains and a tranfient blindnefs, but is not mortal. A large ant with a long fing, common in Maryland and further fouth, is alfo very noxious.

[^12]Among our handfome infects the fire-fly is the firf: thoufands of thefe illumine our fummer nights, and by their gambols in the air, prefent a fky full of falling fars;* but we know not where thefe lamps are hid in the long winter-nights.

A friking mechanifm is remarked in the born-beetles of various kinds; and efpecially the wood fawer, who with two curve inwardly dentated prongs, can cut off fmall twigs of trees. I venture to add a soophyton in the Ohio country, which alternately is vegetable and animal. $\dagger$ But without fuch extraordinary phænomena, the oconomy of the numerous little animals is wonderful enough to awaken our attention, efpecially in this country, where it is yet unexplored.

Thirty a forty fpecies of fnakes are counted; but feveral are very imperfectly known; efpecially thofe who are rare or local. The bornfnake is now feldom feen; but many accounts agree, that the fpur of his tail is fo venemous, as to kill young trees, if by accident it ftrikes them; which has with minute facts been told me by fome ancient Swedes. The king-frake of the South, is not feen (I believe) far North. The doublebeaded fnake may be a monftrous production; but two fpecimens of it are found in New-England, and two more are now in Mr. Peale's Mufeum. That fome kinds of ferpents charm birds and fquirrels is a fact; but in what manner we know not. Fortunately the fmaller number is venomous; but which fpecies fhould be avoided is an interefting queftion: though the green fnake, unperceptible in the grafs, is harmlefs; fome that occafionally come near houfes, are not fo.

On quadrupeds in general, twc inquiries are interefting: what is the fpecific difference from thofe of the fame genus in the Eaftern world ? and how doth the fame feecies vary here under different latitudes? in the firft our tygers and panthers require particular notice: in the fecond the bear, who frequents the interior country from North to South; and this panther, who has alfo a wide range. Among thofe peculiar to North America the Mofe-deer is yet undefcribed, and known to few perfons

[^13]perfons below the South of Canada*. The Opofum common among us, and long known for fingularities, is yet unexplored in the greateft of all-to wit that the female breeds her young at her teats within the falfe belly : many perfons in diftant quarters affert that they have feen them adhering to the teats when fmall as a pea. The vaft Mahmot, is perhaps yet ftalking through the weftern wildernefs; but if he is no more, let us carefully gather his remains, and even try to find a whole fkeleton of this giant, to whom the elephant was but a calf $\dagger$.

The great herds or buffaloes in the Weftern country, are a valuable national poffeffion; a wanton deftruction of them fhould be checked; and trial of domeftication would perhaps be both practicable and ufeful.

The greater number of birds in the old fettlements have been defcribed; but many equivocally : and our knowledge of their habits is in general very fmall. We fhould not indifcreetly deftroy thofe deemed of no value; who knows what part is affigned to them in the œconomy of nature? perhaps our numerous tribes of woodpeckers fave many trees from deftructive worms? as to the ufeful and ornamental birds, they demand our protection againft licentious and greedy tyranny : the beautiful and melodious birds diminifh faft; and the Turkeys once fo abundant, have long ago been drove into the remote woods.

General knowledge of our fifhes is very limited and confufed: of thofe in the weftern waters we have here only reports; I never had even from eye witneffles a tolerable account of the cat-ffb that weighs 70 a 100 pounds. Thofe proper in fifh ponds cannot be felected without knowing what kind of water, food, \&c. they require.

Natural hitory demands more efteem from our feminaries of learning: the principal among them fhould immediately form botanical gardens, on a plan fo liberal as gradually to receive all the trees, fhrubs, and plants moft valuable in every refpect. Mufeums are alfo very important, for exhibition of both native and foreign productions $\ddagger$. Finally, it is neceffary to fix general names for every vegetable and animal of public utility, that great numbers may receive and impart information.

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## ( xxy ) <br> sth Article, Meteorological Enquirics.

Changes in the atmofphere have fuch important confequences on the affairs of human life; that the art of prognofticating them is very beneficial. It has of late years been cultivated with great alfiduity in various parts of Europe; and the feries of obfervations will gradually form a fytem, that may at leaft, unite probable conjectures with much certain knowledge. Several circumitances of the United States point out correfponding inquiries-We are fubject to fudden gufts of wind, and fome tornados that rapidly pafs over a fpace of one a two hundred miles: from the beginning of Spring till the fetting in of Winter, thefe occafion many unhappy accidents on our extenfive coafts, and ample navigable rivers. Their tranfient ftrokes are, however, not comparable to thofe fevere ftorms that generally vifit us two or three times in that feafon: after thefe the gazettes anounce numerous deplorable fhipwrecks, and other difafters: coming from the Eaft with heavy rains, they generally caufe inundations, which overflow a vaft extent of meadow grounds, on the lengthy rivers and winding creeks, and fometimes damage wharves and ftores of commercial towns. A forefight of all thefe would enable us to elude their fury : veffels might ftay in port, or feek a fhelter: merchandize might be fecured : the hay might be removed, and the cattle, which fometimes perifhes by the fudden rife of the water. In fummer the fudden gufts happen generally towards evening, after a fultry calm for fome hours: when attended with thunder and rain, warning is given by the rifing clouds : thofe with a clear iky are lefs frequent, and preceded only by light eddies in the air for fome minutes*. The tornados are probably announced by fome remarkable fymptons, though their happily rare occurrence has prevented attention : the air is (I believe) very fultry for two or three preceding days, and on the laft, fomewhat hazy with tremulous light breezes from the Weft. The eafterly ftorms are ufhered in by the gradual thickening of the clouds, and encreafe of the wind for many hours : $\dagger$

The irregularity of our feafons, is a great impediment in the bufinefs of focial life-The fallacious appearance of an early fpring often invites the hufbandman and gardener to planting and fowing, which will be injured by fevere frofts and cold rains. The beginning of winter varies alfo by feveral weeks : after the firft of December, mild weather is often changed into a cold, that within two or three days fills the rivers of the

[^15]northern and middle ftates with ice; by which veffels outward bound are detained, and thofe coming on the coaft fuffer feverely. A greater. difadvantage of this variation, is uncertainty of the feeding-time, on which much depends the future crop: if it is too early, the luxuriance of autumnal vegetation exhaufts the root; if too late, it cannot acquire fufficient firmnefs to bear the froft. We have two prognoftics of winter which are founded in nature: the migration of wildgeefe fhows that the northern waters are freezing, and that we may expect fevere north wefterly winds: abundance of rain, by cooling the air, and wetting the earth, prepares both for the impreffion of the frofts: encreafing number of partridges, pheafants, and other ground birds in the populous parts, with the appearance of bears, doth alfo indicate that the weftern woods are already covered with fnow. Mild winters are always fucceeded by cold fprings*. Early thunder is a fure token of immediate cold weather for a week or two. The progrefs of the vernal feafon would moft probably appear from an accurate Calendarium-Flore: the blcom and foliaticn of fome trees being unfolded not by an occafional warmth of the air, but by a gradual penetration of the heat to their deep roots, proves at lealt an afcendancy of the vernal temperature not eafily overcome by the northerly gales.

A continuance of wet weather in time of hay-making, is not very common, but, when it happens, very deftructive by the heat of the feafon. It is to be apprehended after a long drought; and is generally forebcded by a moifture in the air, vifible on glafs, walls, wocden furniture, falt, and cther attractive bodies, for two days. As grafs may be cut fomewhat focner or later, its prefervation may be obtained by this forefight. The harveft of grain can bear no delay, effecially in a hot climate; but diffatch is neceffary in a critical time.

The fudden alterations of cold and heat thrcughout the year, would often te lefs injurious to health, by forefeeing them: general rules are thefe-exceffive warmth for the feafon feldom continues above a few days, and quickly changes into the oppofite extreme: fine days in winter, fring, and latter part of autumn are immediately fucceeded by cold and wet, rain or fnow, according to feafon and latitude; wherefore they are called weather-brecders.

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[^16]The limits of an effay exclude a detail of obfervations made by myfelf, or collected from judicious perfons, and of their more general, or local and temporary application: I wifh that curiofity roufed by facts may be further animated by this reflection-In the works of Almighity power and infinite wifdom there can be no chance; the feafons revoive on the fame fixed principles as the planets; and the apparent diforders leffen with our encreafing knowledge. The bountiful Creator difcovers his marvels in proportion to our wants; if man has by a fublime fagacity traced the intricate path of the moon, why may he not explore the fource of the tempent? every country has native remedies againft its natural defects; is it not then probable that as the Polygala Senega was given us againft the rattle-fnakes, fo may we have faithful prognoftics of the dangerous caprices of our climate? Let us therefore fludy nature, and nature's Ruler fhall reward our labour.


[^0]:    * Not by violerice, but the well known diforders of paper money in various forms.
    $\dagger$ It is pleafing to fee how fanaticifm declines with agricultural improvement in many new fettlements; and how refinement of public manners keeps pace with a preference of enlightened teachers.

[^1]:    * Maize or zea.

[^2]:    - A kind of worms that devours their maw.

[^3]:    *Their mifchierous agility in climbing is impaired by cutting the finews of the hindfeet.

[^4]:    * They are confructed by an iron grate-work, and panes of a fine clay fitted therein, which are varnifhed according to tafte and ability. At Bethlehem, in Pennfylvania, an inferior kind of thefe are already in ufe.

[^5]:    * The United States extend from the Atlantic to Miffifippi, and from Florida to Canada; taking in half of the great lakes, and of all the rivers, by the boundary-line.
    $\dagger$ Indefinite calculation from written and verbal accounts, with perfonal obfervation.

[^6]:    * See materia medica Americana potiffimum regni vegetabilis, by David Schoeph, printedin Germany 1787. The author has great merit in collecting the accounts of preceding writers, whofe authority he cites, with addition of popular information received, and perfonal remarks made during his refidence and travels in this country.

[^7]:    * Conferthis book with Dr. Schoeph's, and John Bartram's notes to Short's Medicina Britannica, reprinted in Philadelphia, 175 I.
    + Kalm fays that in Welt-Jerfey many were cured by the bark of the root, who had in vain tried the peruvian : in that fickly country, I have myfelf made ufe of it, and think it worthy of a full trial.
    $\ddagger$ Cailed St. Peter's wort, Indian currants; a fpecies of honey fuckle; fee Arbuf. Amer. of Marfhal.
    § See ditto: a fpecies of winter green.
    - Gefchichte der Miffion der Evangelifchen Brüder unter den Jndianern in Nord America, by $L c_{j}^{3}$ Riel, publifhed 1787.
    $\$$ Mcmoirs of the American Academy etc. printed in Bofton, 1785.

[^8]:    *They drive the pain from one place to another, until it breaks out in a blifter : this bark burns the finin, as it were, Loikiel. In New- ngland a fpecies of pyrola called rbeumatifmzived, and one of Aletris named unicorn, are reputed very efficacious; the latter in the chronic rheumatifm. Mem. A. Ac.
    $\dagger$ A fhrub growing in the fouthern flates, Arbuft. Am.
    $\ddagger$ Jerufalem-oak,

[^9]:    - The firit grows in the northern and middle ftates, the latter in thefe and the fouthern; it bears on a falk of two feet a yellow fruit like a lime, of a fweetifh tafte.
    $\dagger$ Lofkiel: mem : of the American Academy; the root is like a ball of thining thread. $\ddagger$ Fioribus nutantihus, fructu oblengo, ariftis plumefis: powder of the root is ufed by the Canadtans in fever and ague; Am. Ac.

[^10]:    ples,

    * Schoef defcribes it as biifuta, radice amara: Bartram as " having flender purple ftalks, rifing a foot high, with a fpike of fine yellow flowers, for near one third part of the length of the plant." fays it is much extolled.
    + Bartram fpeaks of it principally as a "remedy in gricvous pains of the bowels;" and fays it has a ftalk eighteen inches long with a fine fpike of white flowers fix inches, blooming in June, growing plentifully in the back parts of the country. * see Gron. Virginia.
    $\ddagger$ Serpent. Virg. Sarfaparilla, etc. want no mention; deveral cannot here find room.

[^11]:    * Called Carolina allipice.
    $\dagger$ They call it raupan, and drink an infufion of the leaves in copious draughts, both as a dixtic and inebriating. It grows near the fea in the fouthern flates, ten or twelve feet high.
    $\ddagger$ By the travels of Prof. Thunberg (in Swedifh, I find great analogy between Japan and N. America : thus the Perfimon grows there: the cones of the Alder are in common ufe for black dye.
    § They grow in the fouthern fates.
    - An oil is preffied which becomes equally folid with tallow. Thunberg.

[^12]:    Among

    * The laft is in Mr. Bartram's garden fifteen a twenty feet high; and has not been affected with the five fevere winters within twelve years, though its native place is Georgia. The flowers are large and fragrant with lilly-like petala, and a tuft of gold-coloured ftamina.
    + Rignonia Catalpa flourifhes in and beyond Pennfylvania.
    $\ddagger$ Nefling in the joints of the ftalk, they bite it off before the grain is ripe.
    § They feem to extend far, as many hundred acres upon the Ohio are faid to be fpoliated by thent; yet is their depredation local and varying, fo that different parts have their turn: they were in Pennfylvania eighty years agn, and with the fame qualities, as I find by the old Swedifh records, which alfo add that the Indians fed upon them.

[^13]:    * Thunberg defcribesthofe of Japan in the fame manner, under name of Lampyris Faponica.
    $\dagger$ This was communicated to me by a refpectable Miffionary, who had long been among the In lians, and had feen this animal; but would not have his name mentioned, as the matter may appear incredible: it is 3 a 4 inches high, and after having crawled about the woods, is fixed in the ground, becoming a plant with a ftem through its mouth etc. It is analogous to the vegetable fly of Dominica, that buries itfelf in the ground, dies, and fprings up like a young coffee-plant; for which it is often miftaken, untill the root upon examination is found to be the head, feet, and body of the animal: fee the Natural hiftory of Dominica by Th. Atwood, publifhed 1791.

[^14]:    * Some years ago one was exhibited in Fhilacelfhia: it is a large animal with very high forelegs, a fhort neck, \&c. On the American Elk fee Jefferfon's Notes on Virginia.
    $\dagger$ Great quantity of his bones are found on the Ohio: fee Jefferfon's Notes.
    $\ddagger$ That of Mr. Peale in Philadelphia, commenced a few years ago, is by his laudable care coming into reputation both at home and abroad, and merits the public patronag

[^15]:    * Thefe are generally called whirlwinds from their verfatile direction. $\dagger$ When they continue for two a three days, they are not at their hight before twelve hours.

[^16]:    ${ }^{-1}$ Long experience has given rife to the adage, winter never rots in tbe fky, and to the Indiaiz tule dill suacrally fo called, that rimter mu/f come when the fonds are full.

