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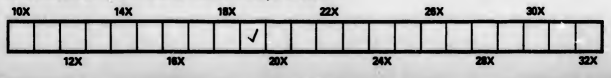
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TRAVELS

INTO

NORTH AMERICA;

CONTAINING

ITS NATURAL HISTORY, AND A circumstantial Account of its Plantations and Agriculture in general,

WITH THE

CIVIL, ECCLESIASTICAL AND COMMERCIAL STATE OF THE COUNTRY,

The MANNERS of the INHABITANTS, and feveral curious and IMPORTANT REMARKS on various Subjects.

BY PETER KALM, Profeffor of Occonomy in the University of *Aebe* in Swedish *Finland*, and Member of the *Swedish* Royal Academy of Sciences.

TRANSLATED INTO ENGLISH

Br JOHN REINHOLD FORSTER, F.A.S.

Enriched with a Map, feveral Cuts for the Illustration of Natural Hiftory, and fome additional Notes.

VOL. I.

WARRINGTON: PRINTED by WILLIAM EYRES.

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TO THE HONOURABLE

1 9 57 1720

DAINES BARRINGTON,

One of his Majefty's Juffices of the Grand Seffions for the Counties of ANGLESEY, CABRNARVON, and MERIONETHI

SIR,

Prefume to prefix YOUR name to a performance which will in fome meafure difplay to the Britifk nation, the circumstances of a country which is fo happy as to be under its protection.

ÉVERY lover of knowledge, especially of natural history, must be senfible of YOUR zealous endeavours to promote every branch of it. It was my great happiness to fall within YOUR notice, and to receive very substantial and seasonable favours from YOUR

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patronage

DEDICATION.

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patronage and recommendations. I fhall ever remain mindful of YOUR generofity and humanity towards me, but must lament that I have no other means of expressing my gratitude than by this publick acknowledgment.

ACCEPT then, DEAR SIR, my earneft wifhes for YOUR prosperity, and think me with the truest esteem,

Your most obliged,

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July 25th 1770. John Reinhold Forfter.

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HE present Volume of Professor Kalm's Travels through North America, is originally written in the Swedish language, but was immediately after translated into the German by the two Murray's, both of whom are Swedes, and one a pupil of Dr. Linnæus, and therefore we may be fure that this tranflation corresponds exactly with the original.

BARON Sten Charles Bielke, Vice prefident of the Court of Justice in Finland, was the first who made a proposal to the Royal Academy of Sciences at Stockholm, to fend an able man to the northern parts of Siberia and Iceland, as places which are partly under the fame latitude with Sweden, and to make there fuch observations and collections of feeds and plants, as would improve the Swedish husbandry, gardening, manu-23.

factures.

factures, arts and sciences. Dr. Linnœus found the proposal just, but he thought that a journey through North America would be yet of a more extensive utility, than that through the before-mentioned countries; for the plants of America were then little known, and not scientifically described, and by several trials, it seemed probable that the greatest part of the North American plants, would bear very well the Swedish winters; and what was more important, a great many American plants promised to be very useful in husbandry and physic.

THUS far this journey was a mere scheme; but as Captain Triewald, a man well known for his abilities in England, gave his Observations on the Cultivation of Silk in a feries of Memoirs to the Royal Academy of Sciences, and mentioned therein a kind of mulberry tree, which was discovered by Dr. Linnaus, and which bore the rigours of the Swedifb climate as well as a fir or pine tree; this circumstance revived the proposal of such a journey in the year 1745. Count Teffin, a nobleman of established merit both in the political and learned world, becoming prefident of the Royal Academy, it was unanimoufly agreed upon to fend Professor Kalm to North America. The expences were at first a great obstacle; but the Royal Academy wrote

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wrote to the three universities to affist them in this great and useful undertaking. Aobo fent first her small contribution, Lund had nothing to spare, but Upfala made up this deficiency by a liberal contribution.

COUNT Piper was intreated to give a family exhibition to Mr. Kalm, which he readily promised, but as the Academy had obtained from the convocation of the univerfity of Upfala and the magistrates of Stockholm, another exhibition of the family of Helmsfield for Mr. Kalm, Count Piper refused to grant his exhibition, as being contrary to the statutes of the university and without any precedent, that one perfon should enjoy two exhibitions. The present king of Sweden being then prince royal, fucceffor to the throne, and chancellor of the university, wrote to the convocation, and expressed his wishes to have from the treafury of the university for so useful a purpose, about 1000 plates, or about 150l. fterling. The university complied generously with the defire of her chancellor, and gave orders that the money should be paid to the Royal Academy. The board for promoting manufactures gave 300 plates, or about 451. Mr. Kalm spent in this journey his falary, and befides very near 1301. of his own fortune, so that at his return he found himfelf

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himself obliged to live upon a very small pittance. The reft of the expences the Academy made up from her own fund.

WE on purpole have given this detail from Mr. Kalm's long preface, to thew the reader with what public spirit this journey has been supported in a country where money is fo fcarce, and what a patriotic and laudable ardor for the promotion of fciences in general, and especially of natural history and husbandry animates the universities, the public boards, and even the private perfons, in this cold climate, which goes fo far, that they chuse rather to spend their own private fortunes, than to give up to beneficial and useful a scheme. We have the fame inftance in Dr. Haffelquist, who with a fickly and confumptive conftitution, went. to Afia Minor, Egypt and Palestine, and collected fuch great riches in new plants and animals, that Dr. Linnæus's system would never have contained for many species, had he not made use of these treafures, which the queen of Sweden generoufly bought by paying the debts of Dr. Haffelquift, who died in his attempt to promote natural history. The Reverend Mr. Ofbeck in his voyage to China, made an infinite number of useful and interesting observations at the expence of his whole falary, and published

published them by the contributions of his parish. The Reverend Mr. Toreen died by the fatigues of the same voyage, and left his letters published along with O/beck, as a monument of his fine genius, and spirit for promoting natural history. We here look upon the expences as trifling, but they are not so in Sweden, and therefore are certainly the best monuments to the honour of the nation and the great Linnæus, who in respect to natural history is the primum mobile of that country.

PROFESSOR Kalm having obtained leave of his Majesty to be absent from his post as professor, and having got a passport, and recommendations to the feveral Swedish ministers at the courts of London, Paris, Madrid, and at the Hague, in order to obtain paffports for him in their respective states, fet out from Upfala, the 16th. of October 1747, accompanied by Lars Yung fræm, a gardener well skilled in the knowledge of plants and mechanics, and who had at the fame time a good hand for drawing, whom he took into his fervice. He then fet fail from Gotbenburgb, the 11th. of December but a violent hurricane obliged the ship he was in to take shelter in the harbour of Gramstad in Norway, from which place he made excursions to Arendal and Christiansand. He went

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went egain to fea February the 8th. 1748, and arrived at London the 17th. of the fame month. He ftaid in England till August 1 5th. in which interval of time he made excurfions to Woodford in Effex, to little Gaddefden in Hertfordsoire, where William Ellis, a man celebrated for his publications in hufbandry lived, but whole practical husbandry Mr. Kalm found not to be equal to the theory, laid down in his writings; he likewife faw Ivingboe in Buckingbamshire, Eaton and feveral other places, and all the curiofities and gardens in and about London : at last he went on board a ship, and traversed the ocean to Philadelphia in Penfylvania, which was formerly called New Sweden, where he arrived September the 26th. The reft of that year he empl yed in collecting feeds of trees and plants, nd fending them up to Sweden; and in fe eral excursions in the environs of Philad lphia. The winter he passed among his countrymen at Raccoon in New Yorfey. 7 he next year 1749, Mr. Kalm went thro oh New Jersey and New York along the river Hudfon to Albany, and from thence, after having croffed the lakes of St. George and Champlain, to Montreal and Quebec, he returned that very year against winter to Philadelphia, and fent a new cargo of feeds, plants and curiofities to Sweden. In the

the year 1750, Mr. Kalm faw the western parts of Penfylvania and the coaft of New Yerfey ; Yung fram staid in the former province all the fummer for the collection of feeds, and Prof. Kalm in the mean time paffed New York and the blue mountains, went to Albany, then along the river Mobawk to the Iroquois nations, where he got acquainted with the Mobawk's, Oneida's, Tufkarora's, Onandaga's and Kayugaw's. He then viewed and navigated the great lake Ontario, and faw the celebrated fall at Niagara. In his return from his fummer expedition, he croffed the blue mountains in a different place, and in October again reached Philadelphia.

In the year 1751, the 13th. of February, he went at Newcastle on board a ship for England, and after a passage subject to many dangers in the most dreadful hurricanes, he arrived March the 27th. in the Thames, and two days after in London. He took passage for Gothenburgh May the 5th. and was the 16th. of the same month at the place of his destination, and the 13th. of June he again arrived at Stockholm, after having been on this truly useful expedition three years and eight months. He afterwards returned again to his place of professor at Aobo, where in a small garden of his own, he cultivates many

. 1748, he fame A i sth. excuraddesiden a man (bandry ry Mr. theory ife faw and feies and last he ed the which iere he rest of eeds of up to he ener he coon in Mr. New v, and kes of al and gainft cargo

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many hundreds of American plants, as there is not yet a public botanical garden for the use of the university, and he with great expectation withes to fee what plants will bear the climate, and bear good and ripe feeds fo far north. He published the account of his journey by intervals, for want of encouragement, and fearing the expences of publishing at once in a country where few bookfellers are found, and where the author must very often embrace the business of bookseller, in order to reimburse himself for the expences of his publication. He published in his first volume observations on England, and chiefly on its hufbandry, where he with the most minute scrupulousness and detail, entered into the very minutiz of this branch of his business for the benefit of his countrymen, and this subject he continued at the beginning of the fecond volume. A passage cross the Atlantic ocean is a new thing to Swedes, who are little used to it, unless they go in the few East India ships of their country. Every thing therefore was new to Mr. Kalm, and he omitted no circumstance unobserved which are repeated in all the navigators from the earlier times down to our own age. It would be a kind of injustice to the public, to give all this at large to the reader. All that part describing England m. Ct

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as there for the reat exwill bear feeds fo nt of his encouof pubere few e author inels of himfelf n. He tions on , where icfs and of this t of his ntinued ne. A a new to it. 2 fhips erefore ted no peated times a kind this at ribing ngland

England and its curiofities and hufbandry we The particulars of the passage omitted. from England to Penfylvania we abridged ; no circumstance interesting to natural history or to any other part of literature has been omitted. And from his arrival at Philadelphia, we give the original at large, except where we omitted fome trifling circumftances, viz. the way of eating oyfters, the art of making apple dumplings, and fome more of the fame nature, which ftruck that Swedish gentleman with their novelty. MR. Kalm makes use of the Swedish meafure; its foot is to the English foot, as 1134 to 1350. For his meteorological observations, he employed the thermometer of Prof. Celfius generally made use of in Sweden, and his was of Celfus's own making; the interval from the point of freezing to the point of boiling water, is equally divided in this thermometer into 100 parts. In the names of plants, we have chiefly employed after his directions the Linnaan names in the last edition of his Spec. Plantarum, and Systema Natura, Vol. 2. But as his descriptions of animals, plants, and minerals are very thort, he promifes to give them at large some time hence in a Latin work. He excuses the negligence of his ftile, from the time in which he methodifed that is

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fed his observations, which was commonly at night, after being fatigued with the bufiness of the preceding day, when his spirits were almost exhausted, and he, incapable of that sprightliness which commends so many curious performances of that nature.

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HE gives you his observations as they occurred day after day, which makes him a faithful relater, notwithstanding it takes away all elegance of style, and often occasions him to make very fudden transitions from subjects very foreign to one another. This defect we will endeavour to supply by a very copious index at the end of the whole work, rather than derange the author's words, which are the more to be relied on, as being instantly committed to paper warm from his reflections.

AT last he arms himself with a very noble indifference against the criticism of feveral people, founded on the great aim he had in view by his performance, which was no less than *public utility*. This he looks upon as the true reward of his pains and expences.

THESE are the contents of his long preface. We have nothing to add, but that we intend to go on in this work as foon as possible, hoping to be supported and encouraged in this undertaking, by a nation which

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which is the possession of that great continent, a great part of which is here accurately and impartially described, especially at this time when American affairs attract the attention of the public.

WE intend to join for the better illustration of the work, a map and drawings of American birds and animals which were not in the original. They will be copied from original drawings and real birds and animals from North America, which we have access to, and must therefore give to this translation a superiority above the original and the German translation.

An encourager of this work proposed it as an improvement to the translation of Kalm's travels, to add in the margin the paging of the original, as by this means recourse would be had easily to the quotations made by Dr. Linnæus. We would very readily have complied with this defideratum, had we had the Swedish edition of this work at hand, or had the work not been too far advanced at the time we got this kind hint: however this will be remedied by a copious index, which will certainly appear at the end of the whole work.

As we have not yet been able to procure a compleat lift of the fub fcribers and encouragers

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ragers of this undertaking, we choole rather to postpone it, than to give an imperfect one: at the fame time we assure the public, that it shall certainly appear in one of the subsequent volumes.

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WE find it necessary here to mention, that as many articles in Mr. Kalm's travels required illustrations, the publisher has taken the liberty to join here and there fome notes, which are marked at the end with F. The other notes not thus marked were kindly communicated by the publisher's friends. LASTLY, we take this opportunity to return our most fincere thanks in this public manner to the ladies and gentlemen, who have generoully in various ways exerted themselves in promoting the publication of these useful remarks of an impartial, accurate and judicious foreigner, on a country which is at prefent fo much the object of public deliberation and private conversation, rature had we had the streke editioned this work at hand, or had the collengt been too far advanced et the time we cor this kind hint: however this will he remedied by a cortons index, which will centainly appear at the end of the whole work. ! As we have not yet been able to procure -uopar and endersider of the ful tasperrer rai ers

PETER KALM's TRAVELS.

August the 5th. 1748.

WITH my fervant Lars Yungftram (who joined to his abilities as gardener, a tolerable skill in mechanics and drawing) went at Gravesend on board the Mary Gally, Captain Lawson, bound for Philadelphia; and though it was so late as fix o'clock in the asternoon, we weighed anchor and sailed a good way down the Thames before we again came to anchor.

August the 6th. VERY early in the morning we refumed our voyage, and after a few hours failing we came to the mouth of the *Thames*, where we turned into the channel and failed along the *Kentish* coaft, which confists of steep and almost perpendiculat

rather perfect public, of the 11: 3012 ention. travels s taken notes; The kindly ends. 38 nitysto s publemen, exertlication al, accountry ject of fation. rat alles en seider 19 been t this la remed -certair work. SAS ... ETER

August 1748.

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dicular chalk hills, covered at the top with fome foil and a fine verdure, and including strata of flints, as it frequently is found in this kind of chalk-hills in the reft of England. And we were delighted in viewing on them excellent corn fields, covered for the greatest part with wheat, then ripening.

AT fix o'clock at night, we arrived at Deal, a little well known town, fituate at the entrance of a bay exposed to the fouthern and easterly winds. Here commonly the outward bound ships provide themselves with greens, fresh victuals, brandy, and many more articles. This trade, a fishery, and in the last war the equipping of privateers, has enriched the inhabitants.

August the 7th. WHEN the tide was out, I faw numbers of fishermen reforting to the fandy shallow places, where they find round fmall eminences caufed by the excrements of the log worms, or fea worms, (Lumbrici marini. Linn.) who live in the holes leading to these hillocks, sometimes eighteen inches deep, and they are then dug out with a small three tacked iron fork and used as baits.

August the 8th. AT three o'clock we tided down the channel, passed Dover, and faw plainly the opinion of the celebrated Camden in his Britannia confirmed, that here

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de was eforting re they by the worms, e in the netimes re then on fork

er, and ebrated d, that here here England had been formerly joined to France and Flanders by an ifthmus. Both shores form here two opposite points; and both are formed of the fame chalk hills, which have the fame configuration, fo that a perfon acquainted with the English coafts and approaching those of Picardy afterwards, without knowing them to be fuch, would certainly take them to be the English ones.*

August the 9th-12th. WE tided and alternately failed down the channel, and paffed Dungness, Fairlight, the Isle of Wight, Portsmouth, the Peninsula of Portland and Bolthead, a point behind which Plymouth lies; during all which time we had very little wind.

August the 13th. TOWARDS night we got out of the English channel into the Bay of Biscay.

August the 14th. WE had contrary wind, and this increased the rolling of the ship, for it is generally remarked that the Bay of Biscay has the greatest and broadest waves, which are of equal fize with those between America and Europe; they are commonly half an English mile in length, and have a height proportionable to it. The Baltic A 2 and

• The fame opinion has been confirmed by.Mr. Buffon in his Hift. Naturelle. tom. 1. art. xix. Vol. 2. p. 419 of the edit. in twelves. F.

August 1748.

and the German ocean has on the contrary short and broken waves.

WHENEVER an animal is killed on board the ship, the sailors commonly hang some fresh pieces of meat for a while into the sea, and it is said, it then keeps better.

August the 15th. THE fame swell of the fea still continued, but the waves began to smooth, and a foam swimming on them was faid to forebode in calm weather, a continuance of the same for some days.

ABOUT noon a north eafterly breeze forung up, and in the afternoon it blew more, and this gave us a fine fpectacle; for the great waves rolled the water in great fneets, in one direction, and the north eafterly wind curled the furface of these waves quite in another. By the beating and dashing of the waves against one another, with a more than ordinary violence, we could see that we passed a current, whose direction the captain could not determine.

August the 16th—21st. The fame favourable breeze continued to our great comfort and amazement, for the captain obferved that it was very uncommon to meet with an easterly or north-easterly wind between Europe and the Azores (which the failors call the Western Islands) for more than two days together; for the more common

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mon wind is here a westerly one: but beyond the Azores they find a great variety of winds, efpecially about this time of the year; nor do the westerly winds continue long beyond these isles; and to this it is owing, that when navigators have paffed the Azores, they think they have performed one half of the voyage, although in reality it be but one third part. These isles come feldom in fight; for the navigators keep off them, on account of the dangerous rocks under water furrounding them. Upon observation and comparison of the journal, we found that we were in forty-three deg. twenty-four min. north lat. and thirty and a half degrees west long. from London.

August the 22d. ABOUT noon the captain affured us, that in twenty-four hours we should have a south-west wind: and upon my enquiring into the reasons of his foretelling this with certainty, he pointed at some clouds in the south-west, whose points turned towards north-east, and said they were occasioned by a wind from the opposite quarter. At this time I was told we were about half way to *Penfylvania*.

August the 23d. ABOUT feven o'clock in the morning the expected fouth-weft wind fprung up, and foon accelerated our A 3 course

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August 1748.

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course so much, that we went at the rate of eight knots an hour.

August the 24th. THE wind shifted and was in our teeth. We were told by some of the crew to expect a little storm, the higher clouds being very thin and striped and scattered about the sky like parcels of combed wool, or so many skains of yarn, which they said forebode a storm. These striped clouds ran north-west and southeast, in the direction of the wind we then had. Towards night the wind abated and we had a perfect calm, which is a sign of a change of wind.

August the 25th. and 26th. A west wind sprung up and grew stronger and stronger, so that at last the waves washed our deck.

August the 27th. In the morning we got a better wind, which went through various points of the compass and brought on a ftorm from north-east towards night.

OUR captain told me an observation founded on long experience, viz. that though the winds changed frequently in the Atlantic ocean, especially in summer time, the most frequent however was the western, and this accounts for the passage from America to Europe commonly being shorter, than

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than that from Europe to America. Befides this, the winds in the Atlantic during fummer are frequently partial, fo that a ftorm may rage on one part of it, and within a few miles of the place little or no ftorm at all may be felt. In winter the winds are more constant, extensive and violent; fo that then the fame wind reigns on the greater part of the ocean for a good while, and causes greater waves than in fummer.:

August the 30th. As I had observed the night before some strong flashes of lightening without any subsequent clap of thunder, I enquired of our captain, whether he could affign any reasons for it. He told me these phœnomena were pretty common, and the confequence of a preceding heat in the atmosphere; but that when lightenings were observed in winter, prudent navigators were used to reef their fails, as they are by this fign certain of an impendent ftorm; and fo likewife in that feafon, a cloud rifing from the north-weft, is an infallible forerunner. of a great tempest.

September the 7th. As we had the first day of the month contrary wind, on the fecond it shifted to the north, was again contrary the third, and fair the fourth and following days. The fifth we were in forty deg. three A 4

September 1748.

three min. north lat. and between fifty-three and fifty-four deg. weft long. from London.

BESIDES the common waves rolling with the wind, we met on the 4th. and 5th. inft. with waves coming from fouth-weft, which the captain gave as a mark of a former from from that quarter in this neighbourhood.

September the 8th. WE croffed by a moderate wind, a fea with the higheft waves we met on the whole paffage, attributed by the captain to the division between the great ocean and the inner American gulf; and foon after we met with waves greatly inferior to those we observed before.

September the 9th. In the afternoon we remarked that in fome places the colour of the fea (which had been hitherto of a deep blue) was changed into a paler hue; fome of these spots were narrow stripes of twelve or fourteen fathoms breadth, of a pale green colour, which is supposed to be caused by the fand, or as some say, by the weeds under water.

September the 12th. WE were becalmed that day, and as we in this fituation obferved a fhip, which we fufpected to be a Spanish privateer, our fear was very great; but we faw fome days after our arrival at Philadel-

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calmed on obto be a great; rival at biladel**Philadelphia** the fame ship arrive, and heard that they seeing us had been under the same apprehensions with ourselves.

September the 13th. CAPTAIN Lawfon, who kept his bed for the greater part of the voyage, on account of an indifpolition, affured us yesterday we were in all appearance very near America: but as the mate was of a different opinion, and as the failors could see no land from the head of the mast. nor find ground by the lead, we steered on directly towards the land. About three o'clock in the morning the captain gave orders to heave the lead, and we found but ten fathom: the fecond mate himfelf took the lead and called out ten and fourteen fathoms, but a moment after the fhip ftruck on the fand, and this shock was followed by four other very violent ones. The confternation was incredible; and very justly might it be fo; for there were above eighty perfons on board, and the ship had but one boat: but happily our ship got off again, after having been turned. At day break, which followed foon after (for the accident happened half an hour past four) we faw the continent of America within a Swedish mile before us: the coaft was whitish, low, and higher up covered with firs. We found out, that the fand we struck on, lay oppofite

The Bay of Delaware.

fite Arcadia in Maryland, in thirty-feven deg. fifty min. North lat.

WE coafted the fhores of Maryland all the day, but not being able to reach cape Hinlopen, where we intended to take a pilot on board, we cruized all night before the bay of Delaware. The darknefs of the night made us expect a rain, but we found that only a copious fall of dew enfued, which made our coats quite wet, and the pages of a book, accidently left open on the deck, were in half an hours time after fun-fetting likewife wet, and we were told by the captain and the failors that both in England and in America a copious dew was commonly followed by a hot and fultry day.

September the 14th. WE faw land on our larboard in the weft, which appeared to be low, white, fandy, and higher up the country covered with firs. cape *Hinlopen* is a head of land running into the fea from the weftern fhore, and has a village on it. The eaftern fhore belongs here to New Jerfey, and the weftern to Penfylvania. The bay of Delaware has many fands, and from four to eleven fathom water.

THE fine woods of oak, hiccory and firs covering both fhores made a fine appearance, and were partly employed in fhipbuilding bui eve paf int wir fpr tha pri thi mo abd cre ап the fur fto wit wa bro rou ma the ol da rea re

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River Delaware.

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ryland all ach cape ake a pint before efs of the ve found enfued, and the open on me after vere told both in dew was d fultry

land on uppeared r up the *Hinlopen* fea from on it. ew Jerr. The nd from

and firs appearn fhipuilding building at *Philadelphia*; for which purpofe every year fome *Englifh* captains take a paffage in autumn to this town, and fuperintend the building of new fhips during winter, with which they go to fea next fpring: and at this time it was more ufual than common, as the *French* and *Spanifh* privateers had taken many *Englifh* merchant fhips.

A LITTLE after noon we reached the mouth of *Delaware* river, which is here about three *English* miles broad, but decreases gradually so much, that it is scarcely a mile broad at *Philadelphia*.

HERE we were delighted in feeing now and then between the woods fome farm houfes furrounded with corn fields, paftures wellftocked with cattle, and meadows covered with fine hay; and more than one fenfe was agreeably affected, when the wind brought to us the finest effluvia of odoriferous plants and flowers, or that of the fresh made hay: these agreeable fensations and the fine scenery of nature on this continent, fo new to us, continued till it grew quite dark.

HERE I will return to fea, and give the reader a fhort view of the various occurrences belonging to Natural-History, during our croffing the Ocean.

OF

OF sea weeds (Fucus linn.) we faw August the 16th. and 17th. a kind which had a fimilarity to a bunch of onions tied together, these bunches were of the fize of the fift, and of a white colour. Near the coaft of America within the American gulf, September the 11th. we met likewife with feveral sea weeds, one species of which was cailed by the failors rock-weed; another kind looked like a ftring of pearls, and another was white, about a foot long, narrow, every where equally wide and quite ftrait. From August the 24th. to September the 11th. we faw no other weeds, but those commonly going under the name of Gulfweed, because they are supposed to come from the gulf of Florida; others call it Sargazo, and Dr. Linnæus, Fucus natans. Its falk is very flender, rotundato-angulated, and of a dark green, it has many branches and each of them has numerous leaves difposed in a row, they are extremely thin, are ferrated, and are a line or a line and a half wide, fo that they bear a great refemblance to the leaves of Iceland-mofs; their colour is a yellowish green. Its fruit in a great measure resembles unripe juniper berries, is round, greenish yellow, almost fmooth on the outfide, and grows under the leaves on thort footstalks, of two or three lines

lines to th exce fmal conf cula the porti trem are f and two, byou ed, child there it we alfo Flor the *fhells* Horn felde be n a m of w næu. the with **fwif**

lines length; under each leaf are from one to three berries, but I never have feen them exceed that number. Some berries were fmall, and when cut were quite hollow and confifted of a thin peel only, which is calculated to communicate their buoyancy to the whole plant. The leaves grow in proportion narrower, as they approach the extremities of the branches: their upper fides are fmooth, the ribs are on the under fices, and there likewife appear fmall roots of two, three or four lines length. I was told by our mate that gulf weed, dried and pounded, was given in America to women in childbed, and befides this it is also used there in fevers. The whole ocean is as if it were covered with this weed, and it must also be in immense quantities in the gulf of Florida, from whence all this driving on. the ocean is faid to come. Several little shells pointed like horns, and Escharæ or Horn wracks are frequently found on it: and feldom is there one bundle of this plant to be met with, which does not contain either a minute shrimp, or a small crab, the latter of which is the Cancer minutus of Dr. Linnaus. Of these I collected eight, and of the former three, all which I put in a glafs with water: the little fhrimp moved as fwift as an arrow round the glafs, but fometimes

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faw Auhich had ied togeze of the the coaft ilf, Sepwith feich was another and anonarrow. te ftrait. nber the ut those of Gulfo come call it natans. gulated. branches ves difly thin, e and a refem-; their uit in a juniper almost der the three lines

times its motion was flow, and fometimes it ftood still on one fide, or at the bottom of the glass. If one of the little crabs approached, it was feized by its forepaws, killed and fucked; for which reason they were careful to avoid their fate. It was quite of the shape of a shrimp; in swimming it moved always on one fide, the fides and the tail moving alternately. It was capable of putting its forepaws entirely into its mouth : its antennæ were in continual Having left these little shrimps motion. together with the crabs during night, I found on the morning all the crabs killed and eaten by the shrimps. The former moved when alive with incredible fwiftnefs in the water. Sometimes when they were quite at the bottom of the glass, with a motion fomething like to that of a Puceron or Podura of Linnæus; they came in a moment to the furface of the water. In fwimming they moved all their feet very close, fometimes they held them down as other crabs do, fometimes they lay on their backs, but as foon as the motion of their feet ceased, they always funk to the bottom. The remaining shrimps I preferved in spirits, and the lofs of my little crabs was foon repaired by other specimens which are so plentiful in each of the floating bundles of gulf-weed. For For muf inte a cri the ing to fi red d of th B three Linn like whit diam nettl blub the c we I Bay A the o met to S Port blad pref dian whe hum

For a more minute description of which I must refer the reader to another work, I intend to publish. In some places we faw a crab of the size of the soft, swimming by the continual motion of its seet, which being at rest, the animal began immediately to soft. And one time I met with a great red crawfish, or lobster, stoating on the surface of the sea.

BLUBBERS, or Medufæ Linn, we found of three kinds: the first is the Medufa aurita Linn; it is round, purple coloured, opens like a bag, and in it are as if it were four white rings, their fize varies from one inch diameter to fix inches; they have not that nettling and burning quality which other blubbers have, fuch for instance as are on the coast of Norway, and in theocean. These we met chiefly in the channel and in the Bay of Bifcay.

AFTER having croffed more than half of the ocean between *Europe* and *America*, we met with a kind of blubber, which is known to Sailors by the name of the *Spanifb* or *Portugueze man of War*, it looks like a great bladder, or the lungs of a quadruped, compreffed on both fides, about fix inches in diameter, of a fine purple-red colour, and when touched by the naked fkin of the human body, it caufes a greater burning than any

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etimes it ottom of rabs aporepaws, on they It was ı fwimthe fides was carely into ontinual **fhrimps** night, I os killed former wiftness ley were with a Puceron n a mon fwimy clofe. as other r backs. t ceased, The reand the aired by tiful in f-weed. For

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any other kind of blubber. They are often overturned by the rolling of the waves, but they are again standing up in an instant, and keep the sharp or narrow side uppermost.

WITHIN the American gulf we faw not only these Spanish men of War, but another kind too, for which the Sailors had no other name but that of a blubber. It was of the fize of a pewter plate, brown in the middle, with a pale margin, which was in continual motion.

Or the Lepas anatifera Linn. I faw on the 30th. of August a log of wood, which floated on the ocean, quite covered. Of insects I faw in the channel, when we were in fight of the Isle of Wight feveral white butterflies, very like to the Papilio Brassic Linn. They never settled, and by their venturing at so great a distance from land they caused us just astonishment.

SOME common flies were in our cabbin alive during the whole voyage, and it cannot therefore be determined whether they were originally in *America*, or whether they came over with the Europeans.

OF Cetaceous fifb we met with Porpeffes, or as fome failors call them Sea-bogs*(Delphinus

• The name of Porpeffe is certainly derived from the name Porco-

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Ocean between Europe and America. 17

phinus Phocana, Linn.) first in the channel and then they continued every where on this fide the Azores, where they are the only fifth navigators meet with; but beyond these ifles they are feldom feen, till again in the neighbourhood of America we faw them ectually frequent to the very mouth of Delaware river. They always appeared in thoats, fome of which confifted of upwards of an hundred individuals; their fwimming was very fwift, and though they often fwam along fide of our fhip, being taken as it were with the noife cauled by the thip cutting the waves, they however foon outwent her, when they were tired with staring at her. They are from four to eight feet long, have a bill like in shape to that of a goofe, a white belly, and leap up into the air frequently four feet high, and from four to eight feet in length; though their fnoring indicates the effort which a leap of

Porcopefee, given to this genus by the Kalians; and it is remarkable that almost all the European nations confpired in calling them Sea-bogs, their name being in German Meer Schwein; the Danifb, Swedifb, and Norvegian, Marfuin, from whence the French borrowed their Marfouin. The natives of Reland call their Suinbhal, i. e. a Swine-whale, and fo likewile the Slavenian nations have their Swinia Morfkaya! When ther this confent arises from their rooting the fand at the bottom of the feat in quest of Sand-cells and Sea-worms like Avine, or from the vall quantity of lard furrounding their bodies is uncertain. F.

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that nature costs them. Our failors made many vain attempts to strike one of them with the harp iron from the forecastle, when they came within reach, but their velocity always eluded their skill.

ANOTHER cetaceous fifh, of the Dolphin kind,* with which we met, is called by the failors Bottle-nose, it fwims in great fhoals, has a head like a bottle, and is killed by a harpoon, and is fometimes eaten. These fifh are very large, and fome fully twelve feet long; their fhape, and manner of tumbling and swimming make them nearly related to Porpesse. They are to be met with every where in the ocean from the channel to the very neighbourhood of America.

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ONE Whale we saw at a diffance, and knew it by the water which it spouted up.

A Dog-fifb of a confiderable fize followed the fhip for a little while, but it was foon out of fight, without our being able to determine to which species it belonged:

• Mr. Kalm is certainly mistaken in reckoning the Bottlenole amongs the Dolphin kind; it has no teeth in its month as all the fish of that clais have, and therefore belongs to the first order of the Whales, or those that are without teeth. See Mr. Pennant's British Zoology Vol. 3. p. 43. where it is called the beaked Whale, and very well described; a drawing is feen in the explanatory table, n. I. Perhaps is would not be improper to call it Balama ampullata. F.

this was the only cartilaginous fifh we faw on the whole passage.

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Or the bony fish, we faw feveral beyond the Azores, but never one on this fide of those isles, one of them was of a large fize, and we faw it at a distance; the failors called it an Albecor. and it is Dr. Linnæus's Scomber Thynnus.

THE Dolphin of the English is the Dorado of the Portugueze, and Dr. Linnaus calls it Coryphana Hippuris; it is about two feet and a half long, near the head fix inches deep, and three inches broad; from the head the Dolphin decreases on all fides towards the tail, where its perpendicular depth is one inch and a half, and its breadth hardly one inch. The colour of the back near the head is a fine green on a filver ground, but near the tail of a deep blue; the belly is white, and fometimes mixed with a deep yellow, on the fides it has fome round pale brown ipots. It has fix and not feven fins as was imagined; two of them are on the breaft, two on the belly, one at the tail extending to the anus, and one along the whole back, which is of a fine blue: when the fifth is just taken the extremities of the most outward rays in the tail were eight inches one from another. Their motion when they fwam

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fwam behind, or along fide of the thip was very flow, and gave a fair opportunity to hit them with the harpoon, though fome are taken with a book and line, and a bait of chicken bowels, small fish, or pieces of his own species, or the flying fith, which latter are their chief food: and it is by their chafing them, that the flying fifh leave their element to find shelter in one to which they are strangers. The Dolphins sometimes leap a fathom out of the water, and love to fwim about cafks and logs of wood, that fometimes drive in the fea. They are eaten with thick butter, when boiled, and fometimes fried, and afford a palatable food, but rather fomewhat dry. In the bellies of the fifh of this species which we caught, feveral animals were found, viz. an Offracion; a little fifh with blue eyes, which was yes alive, being just the moment before fwallowed, and measuring two inches in length ; another little fish ; a curious marine infect, and a flying fifh, all which not yet being damaged by digestion, 1 preferved in spirits.

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THE Flying Fifb. (Exococtus volitans, Linn.) are always feen in great shoals, fometimes of an hundred or more getting at once out of the water, being purfued by greater fish, and chiefly by Dolphins; they rife about a yard, and even a fathom above the water in

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in their flight, but this latter height they only are at, when they take their flight from the top of a wave; and fometimes it is faid they fall on the deck of ships. The greatest distance they fly, is a good musketthot, and this they perform in lefs than half a minute's time; their motion is fomewhat like that of the yellow-bammer, (Em+ beriza Citrinella, Linn.) It is very remarkable that I found the course they took always to be against the wind, and though I was contradicted by the failors, who affirmed that they went at any direction, I nevertheless was confirmed in my opinion by a careful observation during the whole voyage, according to which they fly constantly either directly against the wind, or fome+ what in an oblique direction.*

WE faw likewife the fifh called Bonetos, (Scomber Pelamys, Linn.) they were likewife in fhoals, hunting fome fmaller fifh, which chafe caufed a noife like to that of a cafcade, becaufe they were all fwimming clofe in a body; but they always kept out of the reach of our harpoons.

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" In Mr. Pennent's Britist Zeelogy vol. 3. p. 282. is the best account of this fift to be met with; and in his Britist Zeelogy, illustrated by Plates and brief explanations is plate xliw. a good and exact drawing of the fifth, the upper figure reprefenting it in front, the lower fideways. F.

OF amphibious animals, or reptiles; we met twice with a Turtle, one of which was fleeping, the other fwam without taking notice of our fhip; both were of two feet diameter.

BIRDS are pretty frequently feen on the ocean, though Aquatic Birds are more common than Land Birds.

THE Petrel (Procellaria Pelagica, Linn.) was our companion from the channel to the thores of America. Flocks of this bird were always about our ship, chiefly in that part of the fea, which being cut by the ship, forms a fmooth furface, where they frequently feem to fettle, though always on the wing. They pick up or examine every thing that falls accidentally from the fhip, or is thrown over board : little fish feem to be their chief food; in day time they are filent, in the dark clamorous; they are reputed to forebode a ftorm, for which reafon the failors difliking their company, complimented them with the name of witches; but they are as frequent in fair weather, without a ftorm following their appearance. To me it appeared as if they stayed fometimes half an hour and longer under the waves, and the failors affured me they did. They look like fwallows, and like them they skim sometimes on the water. THE

THE Shearwater (Procellaria Puffinus, Linn.) is another fea-bird, which we faw every where on our voyage, from the channel to the American coafts; it has much the appearance and fize of the dark-grey Seagull, or of a Duck; it has a brown back, and commonly a white ring round its neck, and a peculiar flow way of flying. We plainly faw fome of thefe birds feed on fifh.

THE Tropic bird (Pbaëton ætbereus, Linn.) has very much the shape of a gull, but two very long feathers, which it has in its tail, distinguish it enough from any other bird; its slight is often exceedingly high: the first of this kind we met, was at about forty deg. north lat. and forty-nine or fifty deg. west long. from London:

COMMON Gulls (Larus canus, Linn.) we faw, when we were opposite the Land's End, the most westerly cape of England, and when according to our reckoning we were opposite Ireland.

TERNS (Sterna birundo, Linn.) though of a fomewhat darker colour than the common ones, we found after the forty-first deg. of north lat. and forty-feventh deg. west long. from London, very plentifully, and fometimes in flocks of fome hundreds; fometimes they fettled, as if tired, on our ship.

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inn.) o the were part ship, fre 's on very thip, m.to v. arc e rereaany, e of fair their they nger me and the THE

WITHIN the American gulph we discovered a sea-bird at a little distance from the ship, which the failors called a Sea-ben.

LAND-BIRDs are now and then feen at fea, and sometimes at a good distance from any land, fo that it is often difficult, to account for their appearance in to uncommon a place. August the 18th. we faw a bird which setled on our ship, and was perfectly like the great Titmoufe, | Parus major. Linn: J upon an attempt to catch it, it got behind the fails, and could never be caught. September the 1st. WE observed some Land-birds flying about our thip, which we took for Sand Martins (Hirunda riparia Linn.) fometimes they fettled on our thip, or on the fails; they were of a greyilh brown colour on their back, their breaft white, and the tail fomewhat furcated; a heavy thower of rain drove them afterwards away. September the 2d. a Swallow fluttered about the fhip, and fometimes it fet, tled on the maft; it feemed to be very tired ; feveral times it approached our cabin windows, as if it was willing to take thelter there. These cases happened about forty deg. north lat. and between forty-feven and forty-nine deg. west long. from London. and also about twenty deg. long. or more

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September the 19th within the American gulph a large bird, which we took for an Qwl, and likewife a little bird fettled on our fails.

September the 12th. a Wood-pecker fettled on our rigging: its back was of a fpeckled gray, and it feemed extremely fatigued. And another land-bird of the pafferine class, endeavoured to take shelter and rest on our ship.

BEFORE I entirely take leave of the fea, I will communicate my observations on two curious phænomena.

In the channel and in the ocean we faw at night time, *fparks of fire*, as if flowing on the water, efpecially where it was agitated, fometimes one fingle fpark fwam for the fpace of more than one minute on the ocean before it vanished. The failors observed them commonly to appear during, and after a florm from the north, and that often the sea is as if it were full of fire, and that fome such thining sparks would likewise flick to the masts and fails.

SOMETIMES this light had not the appearance of fparks, but looked rather like the phosphorescence of putrid wood.

THE Thames-water which made our provision of fresh water, is reputed to be the best

beft of any. It not only fettled in the oak cafks it is kept in, but becomes in a little time flinking, when flopped up; however this naufeous fmell it foon loofes, after being filled into large flone juggs, and exposed to the open frefh air for two or three hours together. Often the vapours arising from a cafk which has been kept clofe and flopped up for a great while take fire, if a candle is held near them when the cafk is opened, and the *Thames* water is thought to have more of this quality than any other; though I was t old that this even happened with any other water in the fame circumflances.

Now I can refume my narrative, and therefore observe that we afterwards failed on the river with a fair wind, pretty late at night. In the dawn of the evening we paffed by Newcafile, a little town on the western shore of the river Delaware. It was already fo dark, that we could hardly know it, but by the light which appeared through fome of the windows. The Dutch are faid to have been the first founders of this place, which is therefore reckoned the most ancient in the country, even more ancient than Philadelphia. But its trade can by no means be compared with the Philadelphia trade, though its fituation has more advantages in feveral respects; one of which is, that 1228 2 1910

River Delaware.

that the river feldom freezes before it, and confequently fhips can come in and go out at any time. But near *Philadelphia* it is almost every winter covered with ice, fo that navigation is interrupted for some weeks together. But the country about *Philadelphia* and farther up, being highly cultivated, and the people bringing all their goods to that place, *Newcastle* must always be inferior to it.

I MENTIONED, that the Dutch laid the foundations of this town. This happened at the time, when this country was as yet fubject to Sweden. But the Dutch crept in, and intended by degrees to disposses the Swedes, as a people who had taken possession of their property. They fucceeded in their attempt; for the Swedes not being able to bear with this encroachment, came to a war, in which the Dutch got the better. But they did not enjoy the fruits of their victory long: for a few years after, the English came and deprived them of their acquisition, and have ever fince continued in the undisturbed possession of the country. Somewhat later at night we caft anchor, the pilot not venturing to carry the fhip up the river in the dark, feveral fands being in the way.

September 15th. In the dawn of the morning

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morning we weighed anchor, and continued our voyage up the river. The country was inhabited almost every where on both fides. The farm-houses were however pretty far afunder. About eight o'clock in the morning we failed by the little town of *Chefter*, on the western fide of the river. In this town, our mate, who was born in *Philadelphia*, fnewed me the places, which the *Swedes* still inhabit.

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AT last we arrived in Philadelphia about ten o'Clock in the morning. We had not been more than fix weeks, or (to fpeak more accurately) not quite forty one days on our voyage from Gravefend to this place, including the time we spent at Deal, in supplying ourselves with the necessary fresh provisions, &cc. our voyage was therefore reckoned one of the fhortest. For it is common in winter time to be fourteen. nineteen, or more weeks in coming from Gravefend to Philadelphia. Hardly any body ever had a more pleafant voyage over this great ocean, than we had. Captain Lawfon affirmed this feveral times. Nay he affured us he had never feen fuch calm weather in this ocean, though ne had croffed it very often. The wind was generally fo favourable that a boat of a middling fize might have failed in perfect fafety. The fea

fea never went over our cabin, and but once over the deck, and that was only in a fwelt. The weather indeed was fo clear, that a great number of the Germans on board flept on the deck. The cabin windows needed not the flutters. All thefe are circumftances which flow the uncommon goodnefs of the weather.

CAPTAIN Lawfor's civility increased the pleasure of the voyage. For he shewed me all the friendship, that he could have shewn to any of his relations.

As foon as we were come to the town, and had caft anchor, many of the inhabitants came on board, to enquire for Letters. They took all those which they could carry, either for themfelves on for their friends. Those, which remained, the captain ordered to be carried on fhore, and to be brought into a coffee-houfe, where every. body could make enquiry for them, and by this means he was rid of the trouble of delivering them himfelf. I. afterwards went on shore with him. But before he went he frictly charged the fecond mate, to let no one of the German refugees out of the thip, unless he paid for his paffage, nor fome body elfe paid for him, or bought 1907. 1 WICH & V 111 1 10 10 1. 10 0 1. 1 C 0 13 On my leaving London I received leavers.

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of recommendation from Mr. Abraham Spalding, Mr. Peter Collinfon, Dr. Mitchel, and others to their friends here. It was eafy for me therefore to get acquaintance. Mr. Benjamin Franklin, to whom Penfylvania is indebted for its welfare, and the learned world for many new difcoveries in Electricity, was the first, who took notice of me, and introduced me to many of his friends. He gave me all neceffary instructions, and shewed me his kindness on many occasions.

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I WENT to day accompanied by Mr. Jacob Bengtfon, a member of the Swedift confiftory and the sculptor Gustavus Heffelius, to fee the town and the fields which lay before it. (The former is brother of the rev. Mesirs. Andrew and Samuel Heffelius, both ministers at Christiana in new Sweden, and of the late Dr. John Heffelius in the provinces of Nerik and Wermeland). My new friend had followed his brother Andrew in 1711 to this country, and had fince lived in it. I found that I was now come into a new world. Whenever I looked to the ground, I every where found fuch plants as I had never feen before in When I faw a tree. I was forced to ftop, and alk those who accompanied me, how it was called. The first plant which fruck my cycs

eyes was an Andropogon, or a kind of grafs, and grafs is a part of Botany I always delighted in. I was feized with terror at the thought of ranging fo many new and unknown parts of natural hiftory. At first I only confidered the plants, without venturing a more accurate examination.

At night I took up my lodging with a grocer who was a quaker, and I met with very good honeft people in this house, such as most people of this profession appeared to me, I and my Yung stræm, the companion of my voyage, had a room, candles, beds, attendance, and three meals a day, if we chose to have so many, for twenty shillings per week in Pensylvania currency. But wood, washing and wine, if required, were to be paid for besides.

September the 16th. BEFORE I proceed I must give a short description of *Phila*delphia, which I shall frequently mention in the sequel of my travels. I here put down several particulars which I marked during my stay at that place, as a help to my memory.

PHILADELPHIA, the capital of Penfylvania, a province which makes part of what formerly was called New Sweden is one of the principal towns in North-America; and next to Boston the greatest. It is fituated almost

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almost in the center of the English colonies, and its lat. is thirty nine deg. and fifty min. but its west long. from London near feventy five deg.

THIS town was built in the year 1683, or as others fay in 1682, by the well known quaker William Pen, who got this whole province by a grant from Charles the fecond, king of England ; after Sweden had given up its claims to it. According to Pen's plan the town was to have been built upon a piece of hand which is formed by the union of the rivers Delaware and Skulkill, in a quadrangular form, two English miles long and one broad. The caftern fide would therefore have been bounded by the Delaware, and the western by the Skulkill. They had actually begun to build houses on both thefe rivers; for eight capital ftreets, each two English miles long, and fixteen leffer Areets (or lanes) acrois them, each one mile in length, were marked out, with a confiderable breadth, and in frait Knes. The place was at that time almost an entire wildernefs covered with thick forefts, and belonged to three Swedifb Brothers called Sven's-Saner (Sons of Sven) who had fettled in it. They with difficulty left the place, the fituation of which was very advantageous. But at laft they were per-War and a son hand

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perfuaded to it by Pen, who gave them a few English miles from that place twice the space of country they inhabited. However Pen himself and his descendants after him, have considerably lessened the ground belonging to them, by repeated mensurations, under pretence that they had taken more than they ought.

BUT the inhabitants could not be got in fufficient number to fill a place of fuch extent. The plan therefore about the river Skulkill was laid aside till more favourable circumstances should occur, and the houses were only built along the Delaware. This river flows along the eastern fide of the town, is of great advantage to its trade, and gives a fine prospect. The houses which had already been built upon the Skulkill were transplanted hitherto by degrees. This town accordingly lies in a very pleafant country, from north to fouth along the river. It measures fomewhat more than an English mile in length; and its breadth in some places is half a mile or more. The ground is flat and confifts of fand mixed with a little clay. Experience has shewn that the air of this place is very healthy.

The freets are regular, fine, and most of them are fifty foot, English measure, broad; C Arch-

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Arch-Breet measures fixty fix feet in breadth. and Market-freet or the principal ftreet, where the market is kept, near a hundred. Those which run longitudinally, or from north to fouth are feven, exclusive of a little one, which runs along the river, to the fouth of the market, and is called Water-fireet. The lanes which go across, and were intended to reach from the Delaware to the Skulkill, are eight in number. They do not go quite from east to west, but deviate a little from that direction. All the ftreets except two which are nearest to the river, run in a straight line, and make right angles at the interfections. Some are paved, others are not; and it feems lefs necessary fince the ground is fandy, and therefore fora abforbs the wet. But in most of the freets is a pavement of flags, a fathom or more broad, laid before the houses, and posts put on the outfide three or four fathom alunder. Under the roofs are gutters which are carefully connected with pipes, and by this means, those who walk under them, when it rains, or when the fnow melts, need not fear being wetted by the dropping from . . the roofs.

THE houses make a good appearance, are frequently several stories high, and built either of bricks or of store; but the former

former are more commonly uled, fince bricks are made before the town, and are well burnt. The ftone which has been employed in the building of other houses, is a mixture of black or grey glimmer, running in undulated veins, and of a loofe, and quite small grained limestone, which run fcattered between the bendings of the other veins, and are of a grey colour, excepting here and there fome, fingle grains of fand, of a paler hue. The glimmer makes the greatest part of the stone; but the mixture is fometimes of another kind, as I shall relate hereafter under the article, eleventh of October. This stone is now got in great quantities in the country, is eafily cut, and has the good quality of not attracting the moifture in a wet feafon. Very good lime is burnt, every where hereabouts, for mafonry.

The houses are covered with shingles. The wood for this purpose is taken from the Cupreffus thyoides, Linn. or a tree which Swedes here call the white juniper-tree, and the English, the white cedar. Swamps and Morasses formerly were full of them, but at present these trees are for the greatest part cut down, and no attempt has as yet been made to plant new ones. The wood is very light, rots less than any other in C 2 this

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this country, and for that reafon is exceeding good for roofs. For it is not too heavy for the walls, and will ferve for forty of fifty years together. b But many people already begin to fear, that these roofs will in time be looked upon as having been very detrimental to the city: For being fo very light, most people who have built their houses of stone, or bricks, have been led to make their walls extremely thin. But at prefent this kind of wood is almost entirely deftroyed. Whenever therefore in process of time these roofs decay, the people will be obliged to have recourse to the heavier materials of tiles, or the like, which the walls will not be ftrong enough to bear. The roof will therefore require fupports; or the people be obliged to pull down the walls and to build new ones, or to take other steps for securing them. Several people have already in late years begun to make roofs of tiles.

AMONG the publick buildings I will first mention churches, of which there are feveral, for God is ferved in various ways in this country.

1. THE English eftablished church ftands in the northern part of the town, at some distance from the market, and is the finest of all. It has a little, inconfiderable steeple,

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freeple, in which is a bell to be rung when it is time to go to church, and on burials. It has likewife a clock which firikes the hours. This building which is called Chrift church, was founded towards the end of the laft century, but has lately been rebuilt and more adorned. It has two minifters who get the greateft part of their falary from England. In the beginning of this centur, the Swedifb minifter the Rev. Mr. Rudmann, performed the functions of a clergyman to the Englifb congregation for near two years, during the abfence of their own clergyman.

2. THE Swedish church, which is otherwife called the church of Weekacko, is on the fouthern part of the town, and almost without it; on the river's fide, and its fituation is therefore more agreeable than that of any other. I shall have an oportunity of describing it more exactly, when I shall speak of the Swedes in particular, who live in this place.

3. THE German Lutheran church, is on the north-west fide of the town. On my arrival in America it had a little steeple, but that being but up by an ignorant architect, before the walls of the church were quite dry, they leaned forwards by its weight, and therefore they were forced C_2 to

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to pull it down again in the autumn of the year 1750. About that time the congregation received a fine organ from Germany. They have only one minister, who likewife preaches at another Lutheran church in Germantown. He preaches alternately one funday in that church, and another in this. The first clergyman which the Lutherans had in this town, was the Rev. Mr. Mublenberg, who laid the foundations of this church in 1743, and being called to another place afterwards, the rev. Mr. Brunholz from Slefwick was his fucceffor. and is yet here. Both these gentlemen were fent to this place from Hall in Saxony, and have been a great advantage to it by their peculiar talent of preaching in an edifying manner. A little while before this church was built, the Lutheran Germans had no clergyman for themfelves, fo that the every-where beloved Swedish minister at Weekacko, Mr. Dylander, preached likewife to them. He therefore preached three fermons every funday; the first early in the morning to the Germans; the fecond to the Swedes, and the third in the afternoon to the English, and befides this he went all the week into the country and inftructed the Germans who lived separately there. He therefore frequently preached fixteen fermons

fermons a week. And after his death, which happened in November 1741, the Germans first wrote to Germany for a clergyman for themselves. This congregation is at prefent very numerous, fo that every funday the church is very much crowded. It has two galleries, but no vestry. They do not fing the collects, but read them before the altar.

4. THE old Prefbyterian cburch, is not far from the market, and on the fouth-fide of market-freet. It is of a middling fize, and built in the year 1704, as the infcription on the northern pediment fnews. The roof is built almost hemispherical, or at least forms a hexagon. The whole building stands from north to fouth, for the presbyterians do not regard, as other people do, whether their churches look towards a certain point of the heavens or not.

5. The new Presbyterian church was built in the year 1750, by the New-lights in the north-western part of the t. vn. By the name of New-lights, are understood the people who have, from different religions, become profelytes to the well known Whitefield, who in the years 1739, 1740, and likewise in 1744 and 1745 travelled through almost all the English colonies. His delivery, his extraordinary zeal, and C 4 other

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other talents fo well adapted to the intelects of his hearers, made him to popular that he frequently, especially in the two first years, got from eight thousand to twenty thousand hearers in the fields. His intention in these travels, was to collect money for an orphans hospital which had been crected in Georgia. He here frequently collected feventy pounds sterling at one fermon; nay, at two fermons which he preached in the year 1740, both on one funday, at Philadelphia, he got an hundred and fifty pounds. The profelytes of this man, or the above-mentioned new-lights, are at present merely a fect of presbyterians. For though Whitefield was originally a clergyman of the English church, yet he deviated by little and little from her doctrines; and on arriving in the year 1744 at Boston in New England, he disputed with the Prefbyterians about their doctrines, fo much that he almost entirely embraced them. For Whitefield was no great difputant, and could therefore eafily be led by these cunning people, whitherfoever they would have him. This likewife during his latter stay in America caused his audience to be lefs numerous than during the first: The new-lights built first in the year 1741, a great house in the western part of the town,

town, to hold divine fervice in. But a division arising amongst them after the departure of Whitefield, and besides on other accounts, the building was fold to the town in the beginning of the year 1750, and deftined for a school. The new-lights then built a church which I call the new Presbyterian one. On its eastern pediment is the following inscription, in golden letters: Templum Presbyterianum, annuente numine; erectum, Anno Dom. MDCCL.

6. THE old German reformed church is built in the welt north-welt: part of the town, and looks like the church in the Ladugoord field near Stockbolm. It is not yet finished, though for several years together, the congregation has kept up divine fervice in it. These Germans attended the German fervice at the Swedish church, whilst the Swedifb minister Mr. Dylander lived .- But as the Lutherans got a clergyman for them+ felves on the death of the last, those of the reformed church made likewife preparations to get one from Dordrecht; and the first who was fent to them, was the Rev. Mr. Slaughter, whom I found on my arrival; But in the year 1750, another clergyman of the reformed church arrived from Holland. and by his artful behaviour, to infinuated himfelf into the favour of the Rev. Mr. Slaughter's 18372.331

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Slaughter's congregation, that the latter loft almost half his audience. The two elergymen then disputed for several fundays together, about the pulpit, nay, people relate that the new comer mounted the pulpit on a faturday, and stayed in it all night. The other being thus excluded, the two parties in the audience, made themfelves the subject both of the laughter and of the scorn of the whole town, by beating and bruising each other, and committing other excesses. The affair was inquired into by the magistrates, and decided in favour of the rev. Mr. Slaughter, the person who had been abused.

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7. THE new reformed church, was built at a little diftance from the old one by the party of the clergyman, who had loft his caufe. This man however had influence enough to bring over to his party almost the whole audience of his antagonist, at the end of the year 1750, and therefore this new church will foon be useles.

8. 9. THE Quakers have two meetings, one in the market, and the other in the northern part of the town. In them are according to the custom of this people, neither altars, nor pulpits, nor any other ornaments usual in churches; but only feats and some scores. They meet thrice every funday

funday in them, and befides that at certain times every week or every monthand shall mention more about them hereafter.

10. THE Baptifts, have their fervice, in the northern part of the town. 11. THE Roman Catholicks, have in the fouth-west part of the town a great house, which is well adorned within, and has an organ.

12. THE Moravian Brethren, have hired a great house, in the northern part of the town, in which they performed the service both in German and in English; not only twice or three times every funday, but likewise every night after it was grown dark. But in the winter of the year 1750, they were obliged to drop their evening meetings; fome wanton young fellows having several times disturbed the congregation, by an instrument founding like the note of a cuckoo, for this noise they made in a dark corner, not only at the end of every stanza, but likewise at that of every line, whilst they were finging a hymn.

THOSE of the English church, the Newlights, the Quakers, and the Germans of the reformed religion, have each of them their burying places on one fide out of town, and not near their churches, though the first of these sometimes make an exception. All the others bury their dead in their

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their church-yards, and Moravian brethren bury where they can. The Negroes are buried in a particular place out of town. I now proceed to mention the other publick buildings in Philadelphia.

The Town-ball, or the place where the affemblies are held, is fituated in the weftern part of the town, it is a fine large building, having a tower with a bell in the middle, and is the greatest ornament to the town. The deputies of each province meet in it commonly every October, or even more frequently if circumstances require it, in order to confider of the welfare of the country, and to hold their parliaments or diets in miniature. There they revise the old laws, and make new ones.

On one fide of this building ftands the Library, which was first begun in the year 1742, on a publick spirited plan, formed and put in execution by the learned Mr. Franklin. For he persuaded first the most substantial people in town to pay forty shillings at the outset, and afterwards annually ten shillings, all in *Pensylvania* currency, towards purchasing all kinds of useful books. The subscribers are entitled to make use of the books. Other people are likewise at liberty to borrow them for a certain time, but must leave a pledge and pay

pay eight-pence a week for a folio volume. fix-pence for a quarto, and four-pence for all others of a smaller fize. As foon as the time, allowed a perfon for the perufal of the volume, is elapfed, it must be returned, or he is fined. The money arising in this manner is employed for the falary of the librarian, and for purchasing new books. There was already a fine collection of excellent works, most of them English; many French and Latin, but few in any other language. The fubfcribers were fo kind to me, as to order the librarian, during my flay here, to lend me every book, which I should want, without requiring any payment of me. The library was open every faturday from four to eight o'clock in the afternoon. Befides the books, feveral mathematical and physical instruments, and a large collection of natural curiofities were to be feen in it. Several little libraries were founded in the town on the fame footing or nearly with this. · · · · · · · · · · · · · · ·

The Court House stands in the middle of Market fireet, to the west of the market, it is a fine building, with a little tower in which there is a bell. Below and round about this building the market is properly kept every week.

THE building of the Academy, is in the western

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western part of the town. It was formerly as I have before mentioned, a meeting-house of the followers of *W bitefield*, but they fold it in the year 1750, and it was defined to be the feat of an university, or to express myself in more exact terms, to be a college, it was therefore fitted up to this purpose. The youths are here only taught those things which they learn in our common schools; but in time, such lectures are intended to be read here, as are usual in real universities.

AT the close of the last war, a redoubt was erected here, on the fouth fide of the town, near the river, to prevent the French and Spanish privateers from landing. But this was done after a very ftrong debate. For the quakers opposed all fortifications, as contrary to the tenets of their religion, which allow not christians to make war either offensive or defensive, but direct them to place their truft in the Almighty alone. Several papers were then handed about for and against the opinion. But the enemy's privateers having taken feveral veffels belonging to the town, in the river, many of the quakers, if not all of them, found it reasonable to forward the building of the fortification as much as possible, at least by

OF all the natural advantages of the town,

town, its temperate climate is the most confiderable, the winter not being over fevere, and its duration but fhort, and the fummernot too hot; the country round about bringing. forth those fruits in the greatest plenty, September and October are like the beginning of the Swedish August. And the first days in their February are frequently as pleafant, as the end of April and the beginning of May in Sweden. Even their coldest days in fome winters have been no feverer, than the days at the end of autumn are in the middlemost parts of Sweden, and the fouthern ones of Finland. 1 · · · · · · · · · · · · · · · ·

THE good and clear water in Philadelphia, is likewife one of its advantages. For though there are no fountains in the town; yet there is a well in every houfe, and feveral in the ftreets, all which afford excellent water for boiling, drinking, wafhing, and other ufes. The water is commonly met with at the depth of forty feet. The water of the river Delaware is likewife good. But in making the wells, a fault is frequently committed, which in feveral places of the town spoils the water which is naturally good; I shall in the fequel take an opportunity of speaking further about it. THE Delaware is exceeding convenient

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for trade. It is one of the greatest rivers in the world : is three English miles broad at its mouth, two miles at the town of Wilmington; and three quarters of a mile at Philadelphia. This city lies within ninety or an hundred English miles from the fea, or from the place where the river Delaware discharges itself into the bay of that name. Yet its depth is hardly ever lefs than five or fix fathom. The greatest ships therefore can fail quite up to the town and anchor in good ground in five fathoms of water, on the fide of the bridge. The water here has no longer a faltish tafte, and therefore all destructive worms, which have fastened themselves to the ships in the sea, and have pierced holes into them, either die, or drop off, after the ship has been here for a while.

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THE only difadvantage which trade labours under here, is the freezing of the river almost every winter for a month or more. For during that time the navigation is entirely stopped. But this does not happen at Boston, New York, and other towns which are nearer the fea.

THE tide comes up to *Philadelphia*, and even goes thirty miles higher, to *Trenton*. The difference between high and low water is eight feet at *Philadelphia*.

THE cataracts of the Delavoart near Trenton,

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Fronton, and of the Skulkill at fome diffence from Philadelphia, make thefe rivers ufelefe further up the country, in regard to the conveyance of goods aither from or to Philadelphin. Both must therefore he carried on waggons or casts. It has therefore alzeady been thought of to make these two nivers navigable in time, at least for large boats and finall vessels.

SEVERAL ships are annually built of American oak, in the docks which are made in feveral parts of the tawn and about it, yet they can by no means be put in comparison with those, built of European oals in point of goodness and duration. The town carries on a great trade, both with the inhabitants of the country, and to other parts of the world, effectially to the West Indies, South America, and the America, Yet none but English thips are allowed to come into this port.

PHILADELEHIA reaps the greatest profits from its trade to the West Indiac. For this then the inhabitants ship almost overy day a quantity of flour, butter, fleck and other withuls; timber, plank and the like. In return they receive either sugar, molasse, run, indigo, mahogany, and other goods,

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or ready money. The true mahogany, which grows in *Jamaica*, is at prefent almost all cut down.

THEY fend both West India goods, and their own productions to England; the latter are all forts of woods, efpecially black walnut, and oak planks for thips; thips ready built, iron, hides and tar. Yet this latter is properly bought in New Jerfey, the forefts of which province are confequently more ruined than any others. Ready money is likewise fent over to England, from whence in return they get all forts of goods. there manufactured, viz. fine and coarle cloth, linen, iron ware, and other wrought metals, and East India goods. For it is to be observed that England supplies Philadelphia with almost all stuffs and manufactured goods which are wanted here.

A GREAT quantity of linseed goes annually to Ireland, together with many of the ships which are built here. Portugal gets wheat, corn, flour and maize which is not ground. Spain fometimes takes some corn. But all the money, which is got in these several countries, must immediately be fent to England, in payment for the goods which are got from thence, and yet those sums are not sufficient to pay all the debts.

BUT to fhew more exactly, what the town and province have imported from England

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England, in different years, I shall here infert an extract from the English cuftomhouse books, which I got from the engineer, Lewis Evans, at Philadelphia, and which will fufficiently answer the purpose. This gentleman had defired one of his friends in London to fend him a compleat account of all the goods shipped from England to Penfylvania in several years. He got this account, and though the goods are not enumerated in it, yet their value in money is calculated. Such extracts from the cuftom-house books have been made for every North-American province, in order to convince the English parliament, that those provinces have taken greater quantities of the goods in that kingdom, ever fince they have turned their money into bills.

I HAVE taken the copy from the original itfelf, and it is to be observed that it begins with the christmas of the year 1722, and ends about the same time of the year 1747. In the first column is the value of the foreign goods, the duty for which has already been paid in *England*. The second column shews the value of the goods manufactured in *England* and exported to *Penfylvania*. And in the last column these two sums are added together, but at the bottom each of the columns is cast up.

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BUT this table does not include the goads which are annually thipped in great quantities to Penfyluonia from Scotland and Ireland, among which is a great quantity of linen.

Foreign Goods for which the duty hat already been paid, & which therefore an only reg. receipts.				English anufac- tured Goods.			The Sums of the two preceding co tumns added to gether,	
1723 1724 1725 1726 1727 1728 1729 1729 1730 1731 1732 1733 1735 1735 1735 1735 1735 1735 1737 1738 1739 1740 1741 1742 1744 1745	12977 14458 19220 14681 13043 18103	s. 13 15 12 11 0 13 8 10 17 4 0 15 4 15 4 19 4 2 18 0 1 8 8 12 14	- 5800 Kassi + 48 0 31 5 3 50 0 30 48 71	1. 10793 20951 31508 28263 21736 23405 16851 32931 32421 26457 27378 34743 30726 38057 42173 38057 42173 38057 42173 45411 78033 60836 60120 47595 41237 55595 73819	50 1 6 10 8 10 7 8 7 2 2 5 7 12 3 17 4 8 4 19 1	A - 58 A O A 50 O A 54 - 54 00 O - 1 0 A A78	7, 1 5992 30334 A2200 37634 31979 37478 29799 37478 29799 48592 44208 41098 40585 54392 44208 40585 54392 4452 56751 91010 75295 79340 54280 73699 82404	4 1 2 8 7 1 10 5 1 7 1 10 4 4 7 3 11 9 11 4 4 7 1 10 10 10 10 10 10 10 10 10 10 10 10 1

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The whole extent of the Philadelphia trade may be comprehended from the numbet of thips, which annually arrive at and fail from this town. I intend to infert here a table of a few years which I have taken from the gazettes of the town. The fhips coming and going in one year; are to be reckoned from the twenty fifth of March of that year, to the twenty fifth of March of the next.

The Year.	Ships arrived.	Ships failed.		
1735 1749	199	212.		
1749	307	208.		
174	292 229	309. 271.		
1745	280			
1746	273	301. 293.		
f the sporter of		1		

BUT it is much to be feared that the trade of Philadelphia, and of all the English colonies, will rather decrease than encrease, in cale no provision is made to prevent it. shall hereafter plainly shew upon what foundation this decrease of trade is likely to take place.

THE town not only furnishes most of the inhabitants of Penfylvania with the goods which they want, but numbers of the

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the inhabitants of New Jersey come every day and carry on a great trade.

The town has two great fairs every year; one in May, and the other in November, both on the fixteenth days of those two months. But besides these fairs, there are every week two market days, viz. Wednefday and Saturday. On those days the country people in Penfylvania and New Jerfey, bring to town a quantity of victuals, and other productions of the country, and this is a great advantage to the town. It is therefore to be wished that the like regulation might be made in our Swedish towns. You are fure to meet with every produce of the feason, which the country affords, on the market-days. But on other days, they are in vain fought for.

PROVISIONS are always to be got fresh here, and for that reason most of the inhabitants never buy more at a time, than what will be sufficient till the next market-day. In summer there is a market almost every day; for the victuals do not keep well in the great heat. There are two places in the town where these markets are kept; but that near the court-house is the principal. It begins about four or five o'clock in the morning, and ends about nine o'clock in the forenoon.

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THE town is not enclosed, and has no other custom-house than the great one for the ships.

THE governor of the whole province lives here; and though he is nominated by the heirs of *Pen*, yet he cannot take that office without being confirmed by the king of *England*.

The quakers of almost all parts of North-America, have their great assembly here once a year.

In the year 1743, a fociety for the advancement of the fciences was crected here. Its objects would have been the curiofities of the three kingdoms of nature, mathematicks, phyfick, chemistry, æconomy, and manufactures. But the war, which enfued immediately, stopped all designs of this nature, and since that time, nothing has been done towards establishing any thing of this kind.

THE declination of the needle was here observed on the thirtieth of October 1750, old style, to be five deg. and forty-five min. west. It was examined by the new meridian, which was drawn at *Philadelphia* in the autumn of the same year, and extended a mile in length. By experience it appears, that this declination lessens about a degree in twenty years time.

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The greatest difference in the rising and falling of the barometer, is according to the observations made for several years to gether by Mr. James Logan, found at 28" 59 and 30" 78. HERE are three printers, and every week two English, and one German news-paper is printed.

In the year 1/32, on the fifth of September, old ftyle, a little earthquake was felt here about noon, and at the fame time at Boston in New England, and at Montreal in Canada, which places are above fixty Swediff miles afunder.

In the month of November of the year 1737, the well known prince from mount Lebanon, Sheich Sidi came to Philadelphia, on his travels through most of the English American colonies. And in the fame year a fecond earthquake was felt about eleven o'clock at night, on the feventh of December. But it did not continue above half a minute, and yet, it was felt according to the accounts of the gazettes at the fame hour in Newcassle, New York, New London, Boston, and other towns of New England. It had therefore likewise reached several miles. THE count Sinzendors? arrived here in

* Head of the Moravian Brethren. F.

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Penfylvania, Poiled Ipbia.

the December of the year 1741, and continued till the next foring. His uncommon behaviour perfuaded many Englymen of rank, that he was difordered in his head.

I have not been able to find the exact number of the inhabitants of *Philadelphia*. In the year 1746, they were reckoned above ten thousand, and fince that time their number is incredibly encreased. Neither can it be made out from the Bills of mortality, fince they are not kept regularly in all the churches. I shall, however, mention fome of those which appeared either in the gazettes, or in bills printed on purpose.

Year.	Dead.	Year.	Deád.	Year.	Dead.
1730 1738 1739 1740	227	1741	345	1745	420
1730	350	1742	409	1740	758
1740	290	1744	410	1750	710

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FROM these bills of mortality it also appears, that the diseases which are the most fatal, and confumptions, fevers, convulsions, pleuresles, harmorrhagies, and dropfles.

The number of those that are born cannot be determined, fince in many churches no order is observed with regard to this affair. The quakers, who are the most nume-

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numerous in this town, never baptize their children, though they take a pretty exact account of all who are born among them.

It is likewife impossible to guess at the number of inhabitants from the dead, because the town gets such great supplies annually from other countries. In the summer of the year 1749, near twelve thousand Germans came over to Philadelphia, many of whom staid in that town. In the same year the houses in Philadelphia were counted, and found to be two thousand and feventy fix in number.

THE town is now quite filled with inhabitants, which in regard to their country, religion and trade, are very different from each other. You meet with excellent mafters in all trades, and many things are made here full as well as in *England*. Yet no manufactures, especially for making fine cloth are established. Perhaps the reason is, that it can be got with so little difficulty from *England*, and that the breed of sheep which is brought over, degenerates in process of time, and affords but a coarse wool.

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HERE is great plenty of provisions, and their prices are very moderate. There are no examples of an extraordinary dearth.

EVERY one who acknowledges God to be the Creator, preferver and ruler of all things,

things, and teaches or undertakes nothing against the state, or against the common peace, is at liberty to settle, stay, and carry on his trade here, be his religious principles ever so strange. No one is here molested on account of the erroneous principles of the doctrine which he follows, if he does not exceed the above-mentioned bounds. And he is so well secured by the laws in his person and property, and enjoys such liberties; that a citizen of *Pbiladelpbia* may in a manner be staid to live in his house like a king.

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On a careful confideration of what I have already faid, it will be eafy to conceive how this city should rife fo fuddenly from nothing, into fuch grandeur and perfection, without supposing any powerful monarch's contributing to it, either by punishing the wicked, or by giving great supplies in money. And yet its fine appearance, good regulations, agreeable fituation, natural advantages, trade, riches and power, are by no means inferior to those of any, even of the most ancient towns in Europe. It has not been neceffary to force people to come and fettle here; on the contrary foreigners of different languages, have left their country, houses, property and relations, and ventured over wide and ftormy feas, in order to

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to come hither. Other countries, which have been peopled for a long space of time, complain of the small number of their inhabitants. But Penfylvania, which was no better than a defart in the year 1681, and hardly contained five hundred people, now vies with several kingdoms in Europe, in number of inhabitants. It has received numbers of people which other countries, to their infinite loss, have either neglected or expelled.

A WRETCHED old wooden building, on a hill near the river fomewhat north of the Wickako church, belonging to one of the Sons of Sven, of whom, as before-thentions ed; the ground was bought for building Philadelphia upon, is preferved on purpose, as a memorial of the poor state of that place, before the town was built on it: Its antiquity gives it a kind of superiority over all the other buildings in town, though in itself the worst of all. This hut was inhabited, whilft as yet flags; deers; elks, and beavers, at broad day light lived in the future fireets, church-yards, and marketplaces of Philadelphia. The none of a lpinning wheel was heard in this house, before the manufactures now eftablished were thought of, or Philadelphia built. But with all these advantages, this house is ready to fall 15.2 1

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fall down, and in a few years to come, it will be as difficult to find the place where it flood, as it was unlikely at the time of its creation, that one of the greatest towns in America, should in a short time shand close up to it.

September the 7th. Mr. Peter Cock, a merchant of this town, affured me that he had last week himfelf been a spectator of a Inake's fwallowing a little bird. This bird. which from its cry has the name of Cat bird, (Muscicapa Carolinensis, Linn.), Acw. from one branch of a tree to another, and was making a doleful tune. At the bottom of the tree, but at a fathom's distance. from the flem, lay, one of the great black inakes, with its head continually upright. pointing towards the bird, which was always fluttering about, and now and then fettling on the branches. At first it only kept in the topmost branches, but by degrees it came lower down, and even flew, upon the ground, and hopped to the place where the inake lay, which immediately opened its mouth, chught the bird and fwallowed it; but it had fcarge finished its repatt before Mr. Cack came up and killed it. I, was afterwards told that this kind of finakes was frequently observed to pursue little birds in this manner. It is already, well

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I WALKED out to day into the fields in order to get more acquainted with the plants hereabouts, I found feveral European and even Swedish plants among them. But those which are peculiar to America, are much more numerous

THE Virginian maple grows in plenty on the fhores of the Delaware. The English in this country call it either Buttonwood, or Waterbeech, which latter name is most usual. The Swedes call it Wattenbok, or Wasbok. It is Linnaus's Platanus occidentalis. See Cate/by's Nat. Hift. of Carolina, vol. 1. p. 56.t. 56. It grows for the greatest part in low places, but especially on the edge of rivers and brooks. But these trees are eafily transplanted to more dry places, if they be only filled with good foil; and as their leaves are large and their foliage thick, they are planted about the houses and in gardens, to afford a pleafant shade in the hot feafon, to the enjoyment of which some feats were placed under them. Some of the Swedes had boxes, pails, and the like, made of the bark of this tree by the native Americans. They fay that those people whilft they were yet fettled here, made little diffies of this bark for gathering whort-1. 111

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whortleberries. The bark was a line in thickness. This tree likewise grows in marshes, or in swampy fields, where ash and red maple commonly grow. They are frequently as tall and thick, as the best of our fir trees. The feed ftays on them till fpring, but in the middle of April the pods open and fhed the feeds. Query, Whether they are not ripe before that time, and confequently fooner fit for fowing ? This American maple is remarkable for its quick growth, in which it exceeds all other trees. There are such numbers of them on the low meadows between Philadelphia and the ferry at Gloucester, on both fides of the road, that in fummer time you go as it were through a fhady walk. In that part of Philadelphia which is near the Swediffs church, some great trees of this kind stand on the fhore of the river. In the year 1750, on the 15th. of May I faw the buds still on them, and in the year 1749 they began to flower on the eighth of that month. Several trees of this fort are planted at Chelfea near London, and they now in point of height vie with the talleft oak. I want with the with

September the 18th. In the morning I went with the Swedish painter, Mr. Heffelius, to the country feat of Mr. Bartram, which is about four English miles to the fouth

fouth of Philadelphia, at fome diftance from the high road to Maryland, Virginia, and Carolina. ... I had therefore the forft opport tunity here, of getting an exact knowledge of the flate of the country, which was a plain covered with all kinds of trees with deciduous leaves. The ground was fandy, mixed with clay. But the fand feemed to be in greater quantity. In fome parts the wood was cut down, and we fam the habitations of fome country people, whole corn-fields and plantations were round their farm-honfes. The wood was full of mulberry-trees, walnut-trees of feveral kinds. cheinut-trees, faffafras, and the like. Several forts of wild vines clafped their tendrils round, and climbed up to the fummits of the highest trees; and in other places they twined round the enclosures, fo thick, that the latter almost funk down under their weight. The Perfimon, or Diafpyras, Kirginiana, Linn. fp. pl. p. 1510, grow in the marshy fields, and about springs. Ics. little apples looked very well already, but are not fit for cating, before the froft has affected them, and then they have a very fine tafte. Heffelius gathered fome of them, and defined my fervant to take of the fruits of the land; but this poor credulous fellow, had hardly bit into them, when he felt the qualities e greet

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qualities they have before the froft has peactrated them. For they contracted his mouth to that he could hardly speak, and had a very disagreeable taste. This difgusted him so much that he was with difficulty perfuaded to taste of it during the whole of our stay in *America*, notwithstanding it lofes all its acidity and acquires an agreeable flavour in autumn and towards the beginning of winter. For the fellow always imagined, that though he should eat them even to late in the year, they would still retain the same disagreeable taste.

To fatisfy the curiofity of thole, who are willing to know, how the woods look in this country, and whether or no the trees in them are the fame with thole found in our forefts, I here infert a fmall catalogue of thole which grow fpontaneoufly in the woods which are neareft to *Philadelphia*. But I exclude fuch fhrubs as do not attain any confiderable height. I shall put that tree first in order, which is most plentiful, and so on with the rest, and therefore trees which I have found but fingle, though near the town, will be laft.

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2. Quercus rubra, or the black oak. 3. Quercus bispanica, the Spanish oak, a variety of the preceding.

4. Juglans alba, hiccory, a kind of walnut tree, of which three or four varieties are to be met with.

5. Rubus occidentalis, or American blackberry fhrub. 6. Acer rubrum, the maple tree with red flowers, in fwamps. 7. Rbus glabra, the fmooth leaved Sumach, in the woods, on high glades, and old corn-fields.

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8. Vitis labrusca and Vulpina, vines of feveral kinds.

9. Sambucus canadenfis, American Elder tree, along the hedges and on glades. 10. Quercus phellos, the Iwamp oak,

in moraffes.

honey-fuckle, in the woods in dry places. 12. Cratægus Crus galli, the Virginian Azarole, in woods.

13. Vaccinium -----, a fpecies of whortleberry fhrub.

14. Quercus prinus, the chesnut oak in good ground.

15. Cornus florida, the cornelian cherry, in all kinds of ground.

16. Liriodendron Tulipifera, the tulip tree,

Penfytuania, Rhiladelphia.

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18. Vaccinium

19. Prinos verticillatus, the winterberry tree in swamps.

20. Platanus occidentalis, the water-beech. 21. Nysfa aquatica; the tupelo tree; on fields and mountains.*

22. Liquidambar flyraciflua, sweet gum tree, near springs.

23. Betula Alnus, alder, a variety of the Swedifb; it was here but a fhrub.

24. Fagus castanea, the chefnut tree, on corn-fields, pastures, and in little woods.

25. Juglans nigra, the black walnut tree, in the same place with the preceding tree.

climbed along the trees.

27. Acer Negundo, the ash-leaved maple, in morasses and swampy places.

28. Prunus domestica, the wild plumb tree.

29. Ulmus Americana, the white elm.

* DR. Linneut mentions only one species of Nysa, namely Nysa aquatica; Mr. Kalm does not mention the name of the species; but if his is not a different species, it must at least be a variety, fince he fays it grows on hills, whereas the aquatica grows in the water. F.

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30. Prunus spinosa, floe farub, in low places.

31. Laurus faffafras, the faffafras tree, in a loofe foil mixed with fand.

32. Ribes nigrum, the currant tree, grew in low places and in marshes.

33. Fraxinus excelsior, the ash tree in low places.

34. Smilax laurifolia, the rough bind weed with the bay leaf, in woods and on pales or enclosures.

35. Kalmia latifolia, the American dwarf laurel, on the northern fide of mountains.

36. Morus rubra, the mulberry tree on fields, hills and near the houses.

37. Rbus vernix, the poisonous Sumach, in wet places.

38. Quercus rubra, the red oak, but a peculiar variety.

39. Hamamelis virginica, the witch hazel.

40. Diospyros virginiana, the persimon.

41. Pyrus coronaria, the anchor tree.

42. Juniperus virginiana, the red juniper, in a dry poor foil.

43. Laurus æstvalis, spice-wood in a wet soil.

44. Carpinus oftrya, a species of horn beam in a good soil.

45. Carpinus betulus, a horn beam, in the fame kind of foil with the former.

46. Fagus

47. Juglans ----, a species of walnut tree on hills near rivers, * called by the Swedes Butternustræ. 48. Pinus Americana, Penfylvanian firtree; on the north fide of mountains, and in vallies. +

49. Betula lenta, a species of birch, on the banks of rivers.

in wet places in a mar out bin of 500

51. Pinus tæda, the New Jersey fir tree, on dry fandy heaths.

52. Cercis canadenfis, the fallad tree, in a good foil.

53. Robinia pfeudacacia, the locust tree, on the corn-fields.

54. Magnolia glauca, the laurel-leaved tulip tree, in marshy foil.

good foil.

56. Gleditfia triacanthos, the honey locust tree, or three thorned acacia, in the fame foil. 57. Celtis occidentalis, the nettle tree, in the fields.

58. Annona muricata, the cuftard apple in a fruitful foil.

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• Quere. Is this the Juglans baccata of Linnaus? F. + This species is not to be met with in Linn. Spec. plant. F.

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WE visited several Swedes, who were fettled here, and were at prefent in very good circumstances. One of them was called Andrew Rambo; he had a fine house built of stone, two stories high, and a great orchard near it. We were every where well received, and flayed over night with the above-mentioned countryman. We faw no other marks of autumn, than that feveral fruits of this feason were already ripe. For befides this all the trees were yet as green, and the ground still as much covered with flowers, as in our fummer. Thousands of frogs croaked all the night long in the marshes and brooks. The locufts and grasshoppers made likewife fuch a great noife; that it was hardly poffible for one perfon to understand another. The trees too, were full of all forts of birds, which by the variety of their fine plumage, delighted the eye, while the infinite variety of their tunes were continually re-echoed, THE orchards, along which we paffed to-

day, were only enclosed by hurdles. But they contained all kinds of fine fruit. We wondered at first very much when our leader leaped over the hedge into the orchards, and gathered some agreeable fruit for us. But our aftonishment was still greater, when we faw that the people in the garden were

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fo little concerned at it, as not even to look at us. But our companion told us, that the people here were not fo exact in regard to a few fruits, as they are in other countries where the foil is not fo fruitful in them. We afterwards found very frequently that the country people in Sweden and Finland guarded their turneps more carefully, than the people here do the most exquisite fruits. September the 19th. As I walked this morning into the fields, I observed that a copious dew was fallen; for the grafs was as wet as if it had rained. The leaves of the plants and trees, had contracted fo much moisture, that the drops ran down. I found on this occasion that the dew was not only on the superior, but likewife on the inferior fide of the leaves. I therefore carefully confidered many leaves both of trees and of other plants; both of those which are more above, and of those which are nearer to the ground. But I found in all of them, that both fides of the leaves were equally bedewed, except those of the Verbascum Thapsus, or great Mullein, which though their fuperior fide was pretty well covered with the dew, yet their inferior had but a little.

EVERY countryman, even a common peafant, has commonly an orchard near

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his houle, in which all forts of fruit, fuch as peaches, apples, pears, cherries, and others, ate in plenty. The peaches were now almost ripe. They are sare in Europe, particularly in Sweden, for in that country hardly any people belides the rich tafte them. But here every countryman had an orchard full of peach trees, which were covered with such quantities of fruit, that we could fcarcely walk in the orchard, without treading upon those peaches which were fallen off; many of which were always left on the ground, and only part of them was fold in town, and the reft was confumed by the family and Arangers ; for every one that paffed by, was at liberty to go into the orchard, and to gather as many of them as he wanted. - Nay, this fine fruit was frequently given to the fwine.

This fruit is however fometimes kept for winter ufe, and for this purpole they are prepared in the following manner. The fruit is cut into four parts, the ftone thrown away, and the fruit put upon a thread, on which they are exposed to the funchine in the open air, till they are fufficiently dry. They are then put into a veffel for winter. But this manner of drying them is not very good, because the rain of this feason very easily spoils and putrifies them,

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ies m, thom, whils they hang in the open side For this reason a different method is followed by others, which is by far the most eligible. The peaches are as before cut into four parts, are then either put upon a thread, or laid upon a board; and fo hung up in the air when the fun fhines. Being dried in fome measure, or having loft their juice by this means, they are put into an oven, out of which the bread has but just been taken, and are left in it for a while. But they are foon taken out and brought into the fresh air ; and after that they are again put into the oven, and this is repeated feveral times till they are as dry as they ought to be. For if they were dried up at once in the oven, they would fhrivel up too much, and lofe part of their flavour. They are then put up and kept for the winter. They are either baked into tarts and pyes, or boiled and prepared as dried apples and pears are in Sweden. Several people here dry and preferve their apples in the fame manner as their peaches. where

THE peach trees, have, as I am told, been first planted here by the Europeans. But at prefent they fucceed very well, and require even less care, than our apple and pear trees.

The orchards have feldom other fruit than

than apples and peaches. Pear trees are fcarce in this province, and those that had any of them, had planted them in their orchards. They likewife have cherry trees in the orchards, but commonly on the fides of them towards the house, or along the enclofures. Mulberry trees are planted on fome hillocks near the house. and fometimes even in the court wards of the house. The black walnut trees, or Juglans nigra, grow partly on hills, and in fields near the farm-houses, and partly along the enclosures; but most commonly in the forests. No other trees of this kind, are made use of here. The chesnuts are left in the fields ; here and there is one in a dry field or in a wood. at a state to set the

THE Hibifcus efculentus, or Okra,* is a plant which grows wild in the West Indies, but is planted in the gardens here. The fruit, which is a long pod, is cut whilst it is green, and boiled in soups, which thereby become as thick as pulse. This dish is reckoned a dainty by some people, and efpecially by the negroes.

CAPSICUM annuum, or Guinea pepper is likewife planted in gardens. When the fruit

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• IN Miller's Garden. Dictionary, it is called Ketmia Indica folio ficus, fructu pentagono, recurvo esculento, graciliori, et longiori.

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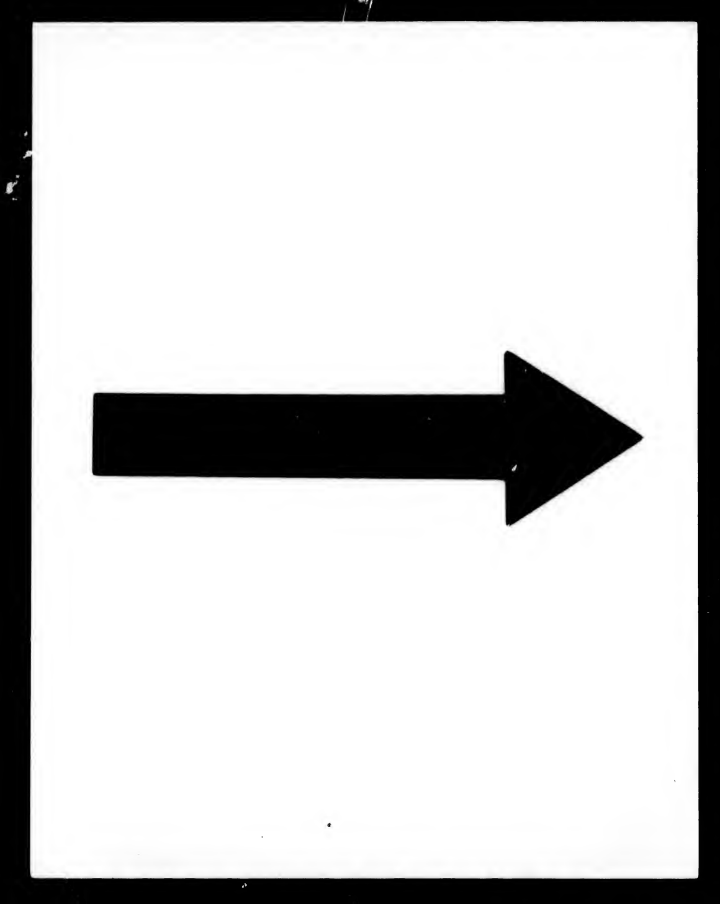
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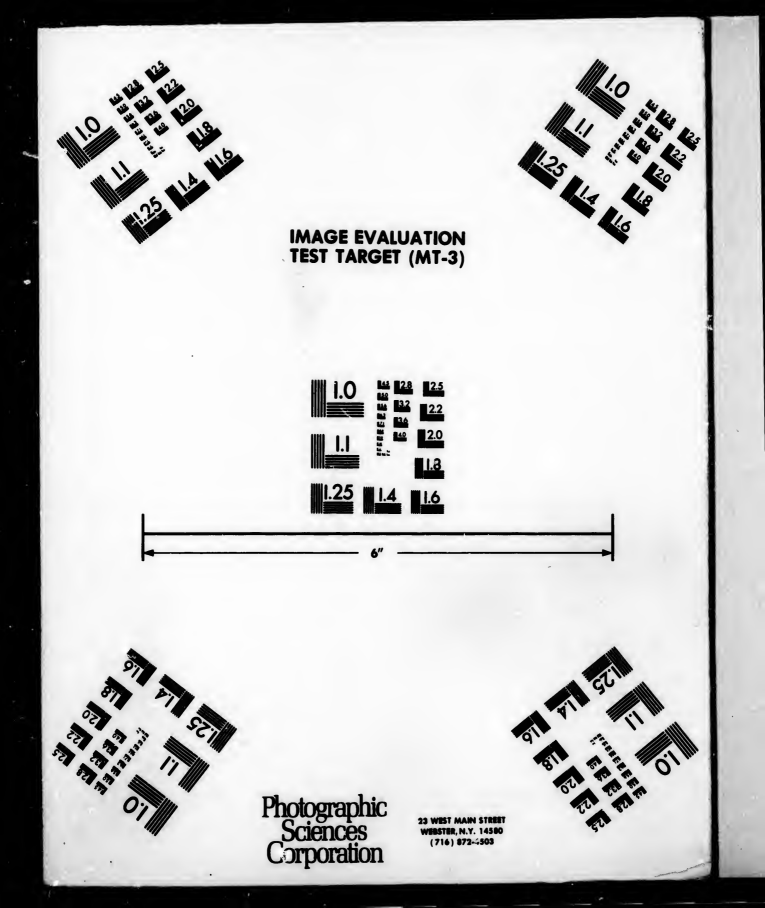
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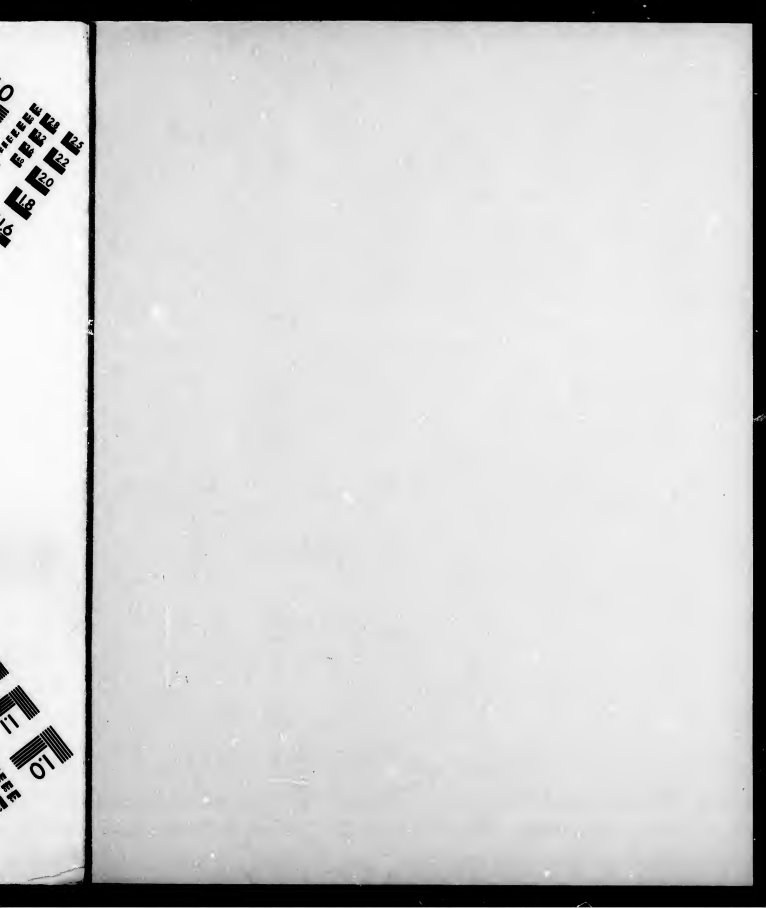
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fruit is ripe it is almost entirely red, it is put to a roasted or boiled piece of meat, a little of it being strewed upon it, or mixed with the broth. Besides this, cucumbers are pickled with it. Or the pods are pounded whils they are yet tender, and being mixed with salt are preserved in a bottle, and this spice is strewed over roasted or boiled meat, or fried fish, and gives them a very fine taste. But the fruit by itself is as biting as common pepper.

THIS country contains many species of the plant, which Dr. Linnaus calls Rhus, and the most common is the Rbus foliis pinnatis ferratis lanceolates retringue nudis, or the Rbus glabra. The English call this plant Sumach. But the Swedes here, have no particular name for it, and therefore make use of the English name. Its berries or fruits are red. They are made use of for dving, and afford a colour like their own, This tree is like a weed in this country, for if a corn-field is left uncultivated for fome few years together, it grows on it in plenty, fince the berries are fpread every where by the birds. And when the ground is to be ploughed the roots ftop the plough very much. The fruit stays on the shrub during the whole winter. But the leaves drop very early in autumn, after they are turned .1 2 23







turned reddift; like those of our Swedift mountain after The branches boiled with the berries afford a black ink like thecure. The boys cat the berries, there being no danger of falling fick after the repair 1 but they are very four. They feldom grow above three yards high. On cutting the fem. it appears that it contains nothing but pith. I have cut feveral in this mano net, and found that fome were ten years old; but that most of them were above one year old. When the cut is made, a yellow juice comes out between the bark and the wood. One or two of the most outward circles are white, but the innermost are of a yellowish green. It is easy to diftinguish them one from another. They contain a very plentiful pith, the diameter of which is frequently half an inch, and fometimes more. It is brown, and fo loofe that it is eatily pulled out by a little flick, in the fame manner as the pith of the elder tree, rafpberry and blackberry bufnes. This fumach grows near the enclosures, round the comfields, but especially on fallow ground. The wood feemed to burn well, and made no great crackling in the free and and the state September the 20th. In the morning we welked in the fields and woods near the

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town, partly for gathering foods, and partly for gathering plants for my herbal, which was our principal occupation; and in the autumn of this year, we fent part of our collection to England and Sweden.

A SPECIES of Rour, which was frequent in the marfhes here was called the posfon tree by both Englifb and Swedes. Some of the former gave it the name of fwamp. fumach, and my country-men gave it the fame name. Dr. Linnœus in his botanical works calls it Rbus Vernix. Sp. pl. 1. 380. Elora Virgin. 45. An incision being made into the tree, a whitish yellow juice, which has a nauseous smell, comes out between the bark and the wood. This tree is not known for its good qualities, but greatly to for the effect of its poilon, which though it is noxious to fome people, yet does not in the least affect others. And therefore one perfon can handle the tree as he pleases, cut it, peel off its bark, rub it, or the wood upon his hands, fmell at it, spread the juice upon his skin, and make more experiments, with no inconvenience to himfelf; another perfon on the contrary dares not meddle with the tree, while its wood is fresh, nor can he venture to touch a hand which has handled it, not even to expole himfelf to the Imoak of a fire which is made with this wood, without foon feeling

September 1748

feeling its bad effects for the face, the hands, and frequently the whole body fwells exceffively, and is affected with a very accute pain. Sometimes bladders or blifters arife in great plenty, and make the fick perfon look as if he was infected by a leprofy. A In fome people the external thin fkin, or cuticle, peels of in a few days, as is the cafe when a perfon has fealded or burnt any part of his body. Nay, the nature of fome perfons will not even allow them to approach the place where the tree grows, or to expose themselves to the wind, when it carries the effluvia or exhalations of this tree with it. without letting them feel the inconvenience of the fwelling, which Inhave just now described. Their eyes are sometimes shut up for one, or two and more days together by the fwelling. I know two brothers, one of whom could without danger handle this tree in what manner he pleafed, whereas the other could not come near it without fwelling. A perfon fometimes does not know that he has touched this poifonous plant, or that he has been near it, before his face and hands thews it by their fwelling. I have known old people who were more afraid of this tree than of a wiper; and I was acquainted with a perfor who merely by the noxious exhalations of it W29 e e in

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was fwelled to fuch a degree, that he was as ftiff as a log of wood, and could only be turned about in facets.

On relating in the winter of the year 1750, the poilonous qualites of the fwamp fumache to my Yung fram, who attended me on my travels, he only laughed, and looked upon the whole as a fable, in which opinion he was confirmed by his having often handled the tree the autumn before, cut many branches of it, which he had carried for a good while in his hand in order to preferve its feeds, and put many into the herbals, and all this, without feeling the least inconvenience. He would therefore, being a kind of philosopher in his own way, take nothing for granted of which he had no fufficient proofs, especially as he had his own experience in the fummer of the year 1749, to support the contrary opinion. But in the next fummer his fystem of philosophy was overturned. For his hands swelled and he felt a violent pain, and itching in his eyes as foon as he touched the tree, and this inconvenience not only attended him when he meddled with this kind of fumach, but even when he had any thing to do with the Rhus radicens, or that species of sumach which climbs along the trees, and is not by far fo poisonous 2. 3. gal . .

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poilonous as the former. By this adventage he was to convinced of the power of the poilon tree, that I could not eatily perfuade him to gather more feeds of it for me. But he not only felt the noxious offects of it in fummer when he was very hot, but even in winter when both he and the wood were cold. Hence it appears that though a perfor be fecured against the power of this poilon for fome time, yet that in length of time he may be affected with it as well, as people of a weaker constitution.

I HAVE likowife tried experiments of every kind with the pollon tree on myfelf. I have forcad its juice upon my hands, cut and broke its branches, peeled off its bark, and rubbed my hands with it, fmelt at it, carried pieces of it in my bare hands, and repeated all this frequently, without feeling the baneful effects to commonly annexed to it; but I however once experienced that the poifon of the fumach was not entirely without effect upon me. On a hot day in fummer, as I was in fome degree of perspiration, I cut a branch of the tree, and carried it in my hand for about half an hour together, and finele at it now and then. I felt no effects from it, till in the evening. But next morning I awoke with a violent itching of my eye-lide, and the parts 2014.2

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Penfytomia, Philadelphia.

parts thereabouts, and this was to painful. that I could hardly keep my hands from it. It cealed after I had walhed my eves for a while, with very cold water. But my eye-lide were very fiff all that day. At night the itching returned, and in the morning as I awoke, I felt it as ill as the morning before, and I uled the fame remedy against it. However it continued almost for a whole week together, and my eyes were very red, and my eye-lids were with difficulty moved, during all that time. My pain ceafed entirely afterwards. About the fame time, I had fpread the juice of the tree very thick upon my hand. Three days after they occasioned blifters, which foon went off without affecting me much have not experienced any thing more of the effects of this plant, nor had I any defire fo to do. However I found that it could not exert its power upon me, when I was not perfpiring and and the start of an and all

I HAVE never heard that the poilon of this Sumach has been mortal; but the pain ceases after a few days duration. The natives formerly made their flutes of this tree, because it has a great deal of pith. Some people anured me, that a perion suffering from its noisome exhalations, would easily recover by spreading a mixture of the wood, F burnt

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burnt to charcoal, and hog's lard, upon the fwelled parts. Some afferted that they had really tried this remedy. In fome places this tree is rooted out on purpole, that its poilon may not affect the workmen. I RECEIVED to day, foreral quriofities belonging to the mineral kingdom, which were collected in the country. The following were those which were most worth attention. The first was a white, and quite transparent crystal.* Many of this kind are found in Penfylvania, in leveral kinds of stone, especially in a pale-grey limestone. The pieces are of the thickness and length of the little finger, and commonly as transparent as possible. But I have likewife got crystals here, of the length of a foot, and of the thickness of a middle-fized man's leg. They were not fo transparent as the former. rounded or group 1. *

THE cubic Pyrites of Bishop Bromallius,+ was of a very regular texture. But its cubes were different in fize, for in fome of is way the

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vince, which Nitrum Cryftallus montana, Linn. Syft. nat. 3. p. 84-Cryftallus bexagona pellucida non Colorata. Wallerine's Mineralogy p. 100. Cryfallus mentana, colouriels cryftal, Par

fler's Introd. to Mineralogy, p. 13. It is VISUD & CI Pyrites cryfallinus, Linn. Syft. nat. 3. p. 113. Marcha-file bezaierice teffclares. Wallerin's Mineralogy, p. 2001 Marcafita, vel cryfalli pyritacei, Marcafites. Forfer's Introd. to Mineralogy, p. 39.

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the cubes, the planes of the fides only smounted to a quarter of an inch, but in the biggeft cubes, they were full two inches. Some were exceedingly glittering, fo that it was very eafy to be perceived that they confilted of fulphureous pyrites. But in fome one or two fides only, glittered fo well, and the others were dark-brown. Yet most of these marcafites had this fame colour on all the fides. On breaking them they flewed the pure pyrites. They are found near Lancaster in this province, and fometimes lie quite above the ground but commonly they are found at the depth of cight feet or more from the furface of the ground, on digging wells and the like. Mr. Heffehus had feveral pieces of this kind of ftone, which he made use of in his work. He first burnt them, then pounded or ground them to a powder, and at last subbed them still finer in the usual way, and this afforded him a fine reddift." brown colour.

Few black pebbles are found in this province, which on the other hand yields many kinds of marble, especially a white one, with pale-grey bluish spots, which is found in a quarry at the distance of a few English miles from Philadelphia, and is very good F 2

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for working, though it is not one of the fineft kind of marbles. They make many tembstones and tables, enchase chimneys and doors, floors of marble flags in the rooms, and the like of this kind of marble. A quantity of this commodity is shipped to different parts of America.

MUSCOVY glafs,* is found in many places hereabouts, and some pieces of it are pretty large, and as fine as those which are brought from Ruffie. I have feen fome of them, which were a foot and more in length. And I have feveral in my collection that are nearly nine inches square. The Swedes on their first arrival here made their windows of this native glafs.

A PALE grey fine timeftone,+ of a compact texture, lies in many places hereabouts, and affords a fine lime. Some pieces of it are fo full of fine transparent crystals, that almost half of the stone confists of nothing elfe. But befides this limestone, they make lime

Mica membranacea, Linn. Syft. nat. 3. p. 58. Mica membranacea pellucidifima fexilis alba Walkring's Min. P. 120.

Raffian glafs, Mufcony glafs, Ifinglafs, Fitrum rubentenni, Fitram Maria. Forfter's Introd. to Mineralogy, p. 18.

† Marmor rude, Linn. Syft. nat. 3. p. 41. Calcareus particulis feintillantibus. Wall. Min, p. 39. Calcareus Jcintillans, glittering himeftone. Forfer's Introd. to Mineral. p. 9. C. La trible source but theory

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lime near the fea-fhore, from oyster sheiis, and bring it to town in winter, which is faid to be worse for masonry, but better for white-washing, than that which is got from the limestone.

COALS have not yet been found in Penfyluania; but people pretend to have feen them higher up in the country among the natives. Many people however agree that they are met with in great quantity more to the north, near Cape Breton.*

THE ladies make wine from fome of the fruits of the land. They principally take white and red currants for that purpole, fince the thrubs of this kind are very plentiful in the gardens, and fucceed very well. An old failor who had frequently been in New-foundland, told me that red currants grew wild in that country in great quanti-They likewife make a wine of ftrawty. berries, which grow in great plenty in the woods, but are fourer than the Swediffs ones. The American blackberries, or Rubus occidentalis, are likewife made ule of for this purpole, for they grow every where about the fields, almost as abundantly as SI & Adda . . Mit Fag thiftles

• True has been confirmed, fince Case Breton is in the hands of the English, and it is reported that the firsts of coals run through the whole ille, and fome baffet out to day near the fea-floore, fo that this ille will afford immenfe treafures of coals, when the government will find it convenient, to have them dug for the benefit of the Nation. F.

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thiftles in Sweden, and have a very agreeable tafte. In Maryland a wine is made of the wild grapes, which grow in the woods of that province. Rafpberries and cherries which are planted on purpofe, and taken great care of, likewife afford a very fine wine. It is unneceffary to give an account of the manner of making the currant wine, for in Sweden this art is in higher perfection than in North America.

September the 21 ft. THE common Privet. or Ligustrum vulgare, Linn. grows among the bushes in thickets and woods. But I cannot determine whether it belongs to the indigenous plants, or to those which the English have introduced, the fruits of which the birds may have difperfed every where .. The enclosures and pales are generally made here of wooden planks and pofts: But'a few good aconomites having already thought of fparing the woods for future times, have begun to plant quick hedges round their fields; and to this purpole they take the above-mentioned privet, which they plant in a little bank, which is thrown up for it. The foil every where hereabouts is a clay mixed with land, and of course very loofe. The privet hedges however, are only adapted to the tamenelswof the cattle and other animals here for the hogs 4. 1 r s s 81.

Penfytvania, Philadelphia.

all have a triangular yoke about their necks, and the other cattle are not very unruly. But in fuch places where the cattle break through the enclofures, hedges of this kind would make but a poor defence. The people who live in the neighbourhood of *Philadelphia*, are obliged to keep their hogs enclosed.

In the afternoon I rode with Mr. Peter Cock, who was a merchant, born at Karlforme in Smeden, to his country feat, about nine miles from the town, to the northweft.

THE country on both fides of the road was covered with a great foreft. The trees were all with annual leaves, and I did not fee a fingle fir or pine. Most of the trees were different forts of oak. But we likewife faw chefnut trees, walnut trees, locuft trees, apple trees, hiccory, blackberry bufhes, and the like. The ground cealed to be fo even as it was before, and began to look more like the English ground, diversified with hills and vallies. We found neither mountains nor great stones, and the wood was fo much thinned, and the ground fo uniformly even, that we could fee a great way, between the trees, under which we rode without any inconvenience ; for there were no bufnes to ftop us. In fome places F4 where

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where the foil was thrown up, we faw fome little ftones of that kind of which the houses here are fo generally built. I intend to deferibe them in the fequela distor dista As we went on in the wood, we continually faw at moderate diftances little fields. which had been cleared of the wood. Bach of these was a farm. These farms were commonly very pretty, and a walk of trees frequently ded from them to the highread, The houfes were all built of brids. or of the flone which is here every where to be met with. Every countryman, from though he were the poorest peafant, had an orchard with apples, peaches, chefours, walnuts, cherries, quinces, and fuch fruits, and fometimes we famithe vines climbing along them. The vallies were dequently provided with little brooks whith contains ed a cryftal ftream, The corn o the fidet of the road, was almost all mor is and ao other grain befides maize and bockwheat was fanding. The former w sto be inet with near each farm, in ogrea. horidolist quantities; it grew very well and to a great length, the stalks being from fix to ten foot high, and covered with fine green leavest Buckwhieat likewife was not mery micom+ mon; and in fime places the people were beginning toutcap it. of intends in athelfequel STRUCTS

Penfylvania, Germantown.

quel to be more particular about the qualities and use of these kinds of corn. at use 1. AFTER & ride of the English miles, we eame to Germantown; this town has only one firest, but is near two English miles long. It is for the greatest part inhabited by Germans, who from time to time come from their country to North America, and fettle here, because they enjoy fuch privileges, as they are not polleffed of any where elfe. Most of the inhabitants are tradefmen, and make almost every thing in fuch quantity and perfection, that in a thort time this province will want very lita tle from England, its mother country. Most of the houses were built of the stone which is mixed with glimmer, and found every where towards Philadelphia, but it more fearce further on. Several houfes however were made of brick. They were commonly two ftories high, and fometimes higher The roofs confifted of thingles of the white cedar wood. Their maps refembled that of the roofs in Sweden, but the angles they formed at the top were eithet obtule, right angled, or acute, according as the flopes were fleep or cafy. "They fometimes formed seither the falf of in octogon; or the half of a dodecagon. A MANY of the rooks were made in fuch a 1.3 manner.

faw the TED TO C I. als ontields. Bach MOTE trees night. nich. heire - Boon ad an foutin. costs. nbing ently h taint 4 fides nd ao wheat einet loffit great ENV CS. CORO+ TERE he fequel

manner, that they could be walked upon, having a baluftrade round them. Many of the upper stories had balconies before them. from whence the people had a profpect into the ftreet. The windows, even those in the third ftory, had fhutters. Each house had a fine garden. The town had three churches, one for the lutherans, another for the reformed protestants, and the third for the quakers. The inhabitants were fo numerous, that the freet was always full. The baptifts have likewife a meeting-houfe. September the 22d. After I had been at church, I employed the remainder of the day in converting with the most confiderable people in town, who had lived here for a long while, and I enquired into the curiofities hereabouts. Scal pariant anin answ-

MR. Cock had a fine fpring near his country feat; it came from a fandy hill, and afforded water enough conftantly to fill a little brook. Just above this fpring Mr. Cock had erected a building from these above-mentioned glittering stones, into which were put many jugs, and other easthen vessels full of milk; for it kept, very well in cold water during the great heat with which the fummer is attended here. I AFTERWARDS met with many boufes which were fituated like, this, on, springs, and

Penfylvania, Germantown.

and therefore were defined to keep the meat and milk frefh.

ALMOST all the enclosures round the corn-fields and meadows hereabouts, were made of planks fastened in a horizontal direction. I only perceived a hedge of privet in one fingle place. The enclosures were not made like ours, for the people here take posts from four to fix feet in height, and make two or three holes into them, fo that there was a diftance of two feet and above between them. Such a post does the fame fervice as two, and fometimes three poles are fearce fufficient. The posts were fastened in the ground, at two or three fathoms diffance from each other, and the holes in them kept up the planks, which were nine inches, and fometimes a foot broad, and lay above each other from one post to the next. Such an enclosure therefore looked at a distance like the hurdles in which we enclose the sheep at night in Sweden. 3 They were really no clofer than hurdles, being only deftined to keep out the greater animals, fuch as cows and horfes." The hogs are kept near the farmhouses every where about Philadelphia, and therefore this enclosure does not need to be made clofer on their account. Chefnut trees were commonly made use of for this purpose.

pon, ny of hem, t inofe in house three other third ere lo full oule. en at fithe iderare for curi-DISW. E his hill, to fill g Mr. thefe into F 925-KALY a heat gegi: poufes rings, and

purpose, because this wood keeps longest against putrefaction, and an enclosure made of it can stand for thirty years together. But where no chefnut wood was to be got, the white, and likewise the black oaks were taken for that purpose. Of all kinds of wood, that of the red cedar holds out the longest. The greatest quantity of it is bought up here; for near *Philadesphis* it is not plentisted enough, to be made use of for enclosures; however there are many enclofures near the town made of this wood.

THE best wood for fuel in every body's opinion is the hiccory, or a species of walnut; for it heats well; but is not good for enclosures, fince it cannot well withstand puttefaction when it is in the open air. The white and black oaks are next in goodness for fuel. The woods with which Philadelphia is furrounded, would lead one to conclude, that fuel must be cheap there. But it is far from being fo, because the great and high forest near the town is the property of fome people of quality and fortune, who do not regard the money which they could make of them. They do not fell to much as they require for their own ule, and much tels would they fell it to others. But they leave the trees for times to come, expecting that wood will become much

Penfylvanie, Germantown.

much more scarce. However they fell it to joiners, coach-makers, and other artifts, who pay exorbitantly for it. For a quantity of hiccory of eight foot in length, and four in depth, and the pieces being liker wife four foot long, they paid at prefent eighteen fhillings of Penfylvanian currency. But the fame quantity of oak only came to twelve shillings. The people who came at prefent to fell wood in the market were peafants, who lived at a great diftance from the town. Every body complained that fuel in the space of a few years, was rifen in price to many times as much again as it had been, and to account for this, the following reasons were given: the town is encreased to such a degree, as to be four or fix times bigger, and more populous than what fome old people have known it to be, when they were young. Many brick-kilns have been made hereabouts, which require a great quantity of wood. The country is likewile more cultivated than it used to be, and confequently great woods have been cut down for that purpole; and the farms built in those places likewise confume a quantity of wood. Laftly, they melt iron out of the ore, in feveral places about the town, and this work always goes on without interruption. For these reasons it is concluded ส่วรกร

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concluded in future times Philadelphia will be obliged to pay a great price for wood. 97 THE wine of blackberries, which has a very fine tafte, is made in the following manner. The juice of the blackberrics is prefied out, and put into a vefiel; with half a gallon of this juice, an equal quartery of water is well mixed. In Three pounds of brown fugar are added to this mixture. which must then stand for a while, and after that, it is fit for ule. Cherry wine is made in the fame manner, but care mult be taken that when the juice is prefied out, the fones bes not crufted, for they give the wine a bad tafte." wing astoriamo) THEY make brandy from peaches here, after the following method. The fruit is cut alunder, and the ftones are taken out." The pieces of fruit are then put into a veficl, where they are left for three weeks or a month, till they are quite putrid? They are then put into the diftilling veffel, and the brandy is made and afterwards diftilled over again. This brandy is hot good for people who have a more refined rafter but it is only for the common kind of people, fuch as workmen and the like alle APPLEs yield a brandy, when prepared in the fame manner as the peaches. In But for this purpole thole apples are chiefly taken buller!

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taken which fall from the tree before they are riper bot toing 2600 g were by boald and

THE American Night-Shade, or Phytolacca decandras Linn. S. Norgrows abundantly near the farms, on the highroad in hedges and bufhes, and in feveral places in the fields. Whenever I came to any of these places I was fure of finding this plant in great abundance. Moft of them had red berries, which grew in bunches, and looked very tempting, though they were not at all fit for eating. Some of these plants: were yet in flower. In fome places, fuch as in the hedges, and near the houfes, they fometimes grow two fathom high. But in the fields were always low ; yet I could no where perceive that the cattle had eaten of it. A German of this place who was a confectioner told me, that the dyers gathered the roots of this plant and made a fine red dreiof them.as finde the source a it

HERE are feveral species of Squirrels. The ground Squirrels, or Sciurus striatus, Linn, S. N. are commonly kept in cages, because they are very pretty: but they cannot be entirely tamed. The greater Squirrels, or Sciurus cinereus, Linn. S. N. frequently do a great deal of mischief in the plantations, but particularly destroy the maize. For they climb up the stalks, cut the

will 1.07. 28 2 ring cs 19 half yof stof ture. and ne ie mult effed they omer here. nt is out. nto e vecka htrid effel. dif good tafte, d of 16650.19 bared Bats hiefly taken

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the cars is pieces and eat only the losfe and fweet kernel which lies quite in the infide. They fametimes come by hundreds upon a maizerfield, and then deftroy the whole cropsof: a countryman in one night. In Meryland therefore every one is obliged annually to bring four fquirrels, and their heads are given to the furveyor, to prevent deceit. In other provinces every body that kills fquirrels, received twopence a piece for them from the public, on delivering the heads. Their fieth is eaten and reckoned a dainty. The fkins are fold, but are not much effeemed. Squirrels are the chief food of the rattle-inake and other fnakes; and it was a common fancy with the peon ple hereabouts, that when the rattle fnake lay on the ground, and fixed its eyes upon a fauirrel, the latter would be as it were fascinated, and that though it were on the uppermost branches of a tree, yet it would come down by degrees, till it heaped into the fnake's mouth. The Inake then licks the little animal feveral times, and makes it wet all over with its fpittle, that it may go down the throat caffer ... It then fwallows the whole fauirel at once. When the fake has made fuch a good meal, it lies down to reft without any concernation which THE quadruped, which Dr. Linnan in the 1 hours

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the memoirs of the Royal Academy of Sciences, has deferibed by the name of Ur/us caude elongata, and which he calls Urfus Lotor, in his Systema Nature, is here called Raccoon. It is found very frequently, and destroys many chickens. It is hunted by dogs, and when it runs upon a tree to fave itfelf, a man climbs upon the tree after it, and makes it down to the ground, where the dogs kill it. The flefh is eaten, and is reputed to tafte well. The bone of its male parts is made use of for a tobaceo-Ropper. The hatters purchase their skins, and make hats out of the hair, which are next in goodness to beavers. The tail is worn round the neck in winter, and therefore is likewife valuable. The Raccoon is frequently the food of inakes.

Some Englishmen afferted that near the river Potomack in Virginia, a great quantity of oyfter shells were to be met with, and that they themselves had seen whole mountains of them. The place where they are found is faid to be about two English miles distant from the sea-shore. The proprietor of that ground burns lime out of them. This stratum of oyster-shells is two fathom and more deep. Such quantities of shells have likewise been found in other places, especially in New York, on digging in the G ground;

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ground; and in one place, at the diftance of fome Englifb miles from the fea, a waft quantity of oyfter-shells, and of other shells was found. Some people conjectured that the natives had formerly lived in that place, and had left the shells of the oysters which they had confumed, in such great heaps. But others could not conceive how it happened that they were thrown in such immense quantities all into one place.

EVERY one is of opinion that the American lavages were a very good-natured people, if they were not attacked. No body is fo strict in keeping his word as a favage. If any one of their allies come to visit them, they fhew him more kindnefs, and greater endeavours to ferve him, than he could have expected from his own countrymen. Mr. Gock gave me the following relation, as a proof of their integrity. About two. years ago, an English merchant travelling amongst the favages, in order to fell them necessaries, and to buy other goods, was fecretly killed, without the murderer's being found out. But about a year after, the favages found out the guilty perfon amongst them-They immediately took him up, felves. bound his hands on his back, and thus fent him with a guard to the governor at Pbiladelphia, and fent him word, that they could no

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no longer acknowledge this wretch (who had been fo wicked towards an Englishman) as their countryman, and therefore would have nothing more to do with him, and that they delivered him up to the governor, to be punished for his villainy as the laws of England direct. This Indian was afterwards hanged at Philadelphia.

THEIR good natural parts are proved by the following account, which many people have given me as a true one. When they fend their ambaffadors to the English colonies, in order to feitle things of confequence with the governor, they fit down on the ground, as foon as they come to his audience, and hear with great attention the governor's demands which they are to make an answer to. His demands are sometimes many. Yet they have only a flick in their hand, and make their marks on it with a knife, without writing any thing elfe down. But when they return the next day to give in their refolutions, they answer all the governor's articles in the fame order, in which he delivered them, without leaving one out, or changing the order, and give fuch accurate answers, as if they had an account of them at full length in writing. + tor fit

MR. Sleidorn related another ftory, which gave me great pleasure. He said he had G 2

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been at New York, and had found a venerable old American favage amongst feveral others in an inn.: This old man began to talk with Sleidorn as foon as the liquor was getting the better of his head, and boafted that he could write and read in English. Sleidorn therefore defired leave to alk a question, which the old man readily granted. Sleidorn then asked him, whether he knew who was first circumcifed ? and the old man immediately answered, Father Abraham; but at the fame time afked leave to propole a question in his turn, which Sleidorn granted; the old man then faid, who was the first quaker ? Sleidorn faid it was uncertain, that some took one person for it, and some another; but the cunning old fellow told him, you are mistaken, fir; Mordecai was the first quaker, for he would not take off his hat to Haman. Many of the favages, who are yet heathens, are faid to have fome fome obscure notion of the deluge. But I am convinced from my own experience, that they are not at all acquainted with it.

I MET with people here who maintained that giants had formerly lived in these parts, and the following particulars confirmed them in this opinion. A few years ago fome people digging in the ground, met with a grave which contained human bones of an aftonish-

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aftonishing fize. The Tibia is faid to have been fourteen fect long, and the os femoris. to have measured as much. The teeth are likewise faid to have been of a fize proportioned to the reft. But more bones of this kind have not yet been found. Perfons skilled in anatomy, who have seen these bones, have declared that they were human bones. One of the teeth has been fent to Hamburgh, to a perfon who collected natural curiofities. Among the favages, in the neighbourhood of the place where the bones were found, there is an account handed down through many generations from fathers to children, that in this neighbourhood, on the banks of a river, there lived a very tall and ftrong man, in ancient times, who carried the people over the river on his back, and waded in the water, though it was very deep. Every body to whom he did this fervice gave him fome maize, fome skins of animals, or the like. In fine he got his livelyhood by this means, and was as it were the ferryman of those who wanted to pass the river.

THE foil here confifts for the greatest part of fand, which is more or less mixed with clay. Both the fand and the clay, are of the colour of pale bricks. To judge by G 3 appear-

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véne+ veral o talk s getd that leidorn fion. leidorn who in im-; but pole a grantas the ertain. 1 fome y told ai was ake off avages, e some But I rience, ith it. htained e parts, dthem s fome with a s of an tonish-

appearance the ground was none of the best; and this conjecture was verified by the inhabitants of the country. When a corn-field has been obliged to bear the fame kind of corn for three years together, it does not after that produce any thing at all if it be not well manured, or fallowed for fome years. Manure is very difficult to be got, and therefore people rather leave the field uncultivated. In that interval it is eovered with all forts of plants and trees; and the countryman in the mean while, cultivates a piece of ground which has till. then been fallow, or he chuses a part of the ground which has never been ploughed before, and he can in both cafes be pretty fure of a plentiful crop. This method can here be used with great convenience. For the foil is loofe, fo that it can eafily be ploughed, and every countryman has commonly a great deal of land for his property. The cattle here are neither housed in winter, nor tended in the fields, and for this reason they cannot gather a sufficient quantity of dung.

ALL the cattle has been originally brought over from *Europe*. The natives have never had any, and at prefent few of them care to get any. But the cattle degenerates

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nerates by degrees here, and becomes fmaller. For the cows, horles, fheep, and hogs, are all larger in *England*, though thofe which are brought over are of that breed. But the first generation decreases a little, and the third and fourth is of the same fize with the cattle already common here. The climate, the soil, and the sood, altogether contribute their share towards producing this change.

IT is remarkable that the inhabitants of the country, commonly fooner acquire understanding, but likewife grow fooner old than the people in Europe. It is nothing uncommon to fee little children, giving fprightly and ready answers to questions that are proposed to them, fo that they seem to have as much understanding as old men. But they do not attain to fuch an age as the Europeans, and it is almost an unheard of thing, that a perfon born in this country, should live to be eighty or ninety years of age. But I only speak of the Europeans that fettled here. For the favages, or first inhabitants, frequently attained a great age, though at prefent fuch examples are uncommon, which is chiefly attributed to the great use of brandy, which the favages have learnt of the Europeans. Those who are born in Europe attain a greater age here, G 4 than

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than those who are born here, of European parents. In the laft wat, it plainly appeared that thefe new Americans were by far lefs hardy than the Europeans in expeditions, fieges, and long feavoyages, and died in numbers. It is very difficult for them to use themselves to a climate different from their own. The women ceafe bearing children fooner than in Europe. They feldom or never have children, after they are forty or forty-five years old, and fome leave off in the thirtieth year of their agent I enquis ted into the causes of this, but no one could give me a good one. Some faid it was own ing to the affluence in which the people live here. Some afcribed it to the inconfancy and changeableness of the weather. and believed that there hardly was a cound try on earth in which the weather changes to often in a day, as it does here For if it were ever fo hot, one could not be cer+ tain whether in twenty-four hours there would not be a piercing cold. Nay, fometimes the weather will change five on fix times a day beni in alarri w de guingen da dan THE trees in this country have the fame qualities as its inhabitants. For the fhips which are built of American wood, are by no means equal in point of ftrength, to those which are built in Europe. This is what 111.1

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ropean ppcarby far peditiid died them it from g chilféldom e forty ave off enquia e could as OWpeople incon eather. COUNH banges For if be cer+ sthere fomeor fix si dadan he fame c fhips are by gth, to This is what

what nobody attempts to contradict. When a thip which is built here, has ferved sight or twelve years it is worth little ; and if one is to be met with, which has been in ule longer and is yet ferviceable, it is reckoned very altoniching.) It is difficult to find out the caules from whence this happens. Some lay the fault to the badnets of the wood : others condemn the method of building the thips, which is to make them of trees which are yet green, and have had no time to dry. I believe both caules are joined. For I found oak, which at the atmost had been cut down about twelve years, and was covered by a hard bark. But upon taking off this bark, the wood belows it was salmost entirely rotten, and like flour, fo that I could rub it into powder between my fingers. How much longer will not our European oak ftand before

Ar night we returned to Philadelphia. September the 23d. There are no Hares in this country, but fome animals, which are a medium between our Hares and Rabbers, and make a great devastation whenever they get into fields of cabbage and turneps. MANY people have not been able to find out why the North American plants which are carried to Europe and planted there, for the

the greatest part flower to late, and do not get ripe fruit before the frost overtakes them, although it appears from feveral accounts of travels, that the winters in Penlylvania, and more fo those in New York. New England, and Canada, are full as fevere as our Swedifb winters, and therefore are much feverer than those which are felt in England. Several men of judgment charged me for this reason to examine and enquire into this phonomenon with all poffible care. But I shall instead of an anfwer, rather give a few remarks which I made upon the climate and upon the plants of North America, and leave my readers at liberty to draw the conclusions themfelves." MI. IT is true, that the winters in Penfylvania, and much more those in the more northern provinces, are frequently as fevere as our Swedish winters, and much colder than the English ones, or those of the fouthern parts of Europe. For I found at Philadelphia, which is above twenty deg. more foutherly than feveral provinces in Sweden, that the thermometer of professor Celfius, fell twenty-four deg. below the freezing point in winter. Yet I was affured that the winters I spent here, were none of the coldeft, but only common ones, which I could likewife conclude from the Delaware's

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Penfylnamis, Philadelphia.

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o not takes al ac-Pen-York. fevere re are e. felt gment e and th all an anu hich I plants lers at felves. Pene more fevere colder fouth-Philamore weden. Celhus, cezing ed that of the hich F wares not

not being frozen ftrong enough to bear a carriage at *Philadelphia* during my ftay, though this often happens. On confidering the breadth of the river which I have already mentioned in my defcription of *Philadelphia*, and the difference between high and low water, which is eight *Englifh* feet; it will pretty plainly appear that a very intenfe froft is required to cover the *Delaware* with fuch thick ice.

2. Bur it is likewife true, that though the winters are fevere here, yet they are commonly of no long duration, and I can justly fay, that they do not continue above two months and fometimes even lefs, at Pbiladelphia; and it is fomething very uncommon when they continue for three months together, in fo much that it is put into the gazettes, Nearer the pole the winters are fomewhat longer; and in the quite northern parts they are as long as the Swedifb winters. The daily meteorological observations which I have made during my ftay in America, and which I intend to annex at the end of each volume of this work, will give more light in this matter.

3. THE heat in fummer is exceflive, and without intermiffion. I own I have feen the thermometer rife to nearly the fame degree at Aobo in Finland. But the difference

ence is, that when the thermometer of profeffor Gelfius role, to thirty deg. above the freezing point once in two or three fummers at Aobo, the fame thermometer did not only for three months together ftand at the fame degree, but even sometimes role higher; not only in Penfylvania, but likewife in New York, Albany, and a great part of Canada. During the fummers which I fpent at Philadelphia, the thermometer has two or three times rifen to thirty-fix deg. above the freezing point. It may therefore with great certainty be faid, that in Penfylvania the greatest part of April, the whole May, and all the following months till October, are like our Swedish months of June and Fuly. So exceffive and continued a heat must certainly have very great effects. I here again refer to my meteorological obfervations. It must likewife be afcribed, to the effects of this heat that the common melons, the water melons, and the pumpions of different forts are fown in the fields without any bells or the like put over them, and yet are ripe as early as July; further, that cherries are ripe at Philadelphia about the 2 cth. of May, and that in Renfykoania the wheat is frequently reaped in the middle of June. Wet New 1 4 100

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Pensylvania, Philadelphia.

of prove the mmers ot only c fame igher : wife in of Ca-I fpent 28. LWO . above re with fylvania le May, October, ine and a heat s. I here fervatito the melons, ions of s withem, and er, that out the ania the hiddle of

half, if not

not the whole of October, are the finest months in Penfylvania, for the preceding ones are too hot. But these represent our July and half of August. The greatest part of the plants are in flower in September, and many do not begin to open their flowers before the latter end of this month. I make no doubt that the goodness of the season, which is enlivened by a clear sky, and a tolerably hot fun-fhine, greatly contributes towards this last effort of Flora. Yet though these plants come out so late, they are quite ripe before the middle of October. But I am not able to account for their coming up fo late in autumn, and I rather afk, why do not the Centaurea Jacea, the Gentiana, Amarella and Centaurium of Linnæus, and the common golden rod, or Solidago Virgaurea flower before the end of fummer? or why do the common noble liverwort, or Anemone Hepatica, the wild violets (Viola martia; Linn.) the mezereon (Daphne Mezereum, Linn.) and other plants fhew their flowers to early in fpring? It has pleased the Almighty Creator to give to them this disposition. The weather at Philadelphia during these months, is shewn by my meteorological tables. I have taken the greatest care in my observations, and have always avoided putting the thermometer

meter into any place where the fun could fhine upon it, or where he had before heated the wall by his beams; for in those cases my observations would certainly not have been exact. The weather during our September and October is too well known to want an explanation.*

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c. HOWEVER there are fome fpontaneous plants in Penfylvania, which do not every year bring their feeds to maturity before the cold begins. To these belong some species of Gentiana, of Afters, and others. But in these too the wisdom of the Creator has wifely ordered every thing in its turn. For almost all the plants which have the quality of flowering fo late in autumn, are perennial, or fuch as, though they have no feed to propagate themfelves, can revive by fhooting new branches and stalks from the fame root every year. But perhaps a natural caufe may be given to account for the late growth of these plants. Before the Europeans came into this country, it was inhabit ed by favage nations, who practifed agriculture but little or not at all, and chiefly its to adived:

• THE English reader, who is perhaps not fo well acquainted with the weather of the Swedish autumn, may form an idea of it, by having recourse to the Calendarium Florz, or the botanical and occonomical almanack of Sweden, in Dr. Linnzus's Amon. Academ. and in Mr. Stilling flee?'s Swedish tracts, translated from the Amon. Acad. 2d. edition. F.

Penfylvania, Philadelphia.

lived upon hunting and fishing. The woods therefore have never been meddled with. except that fometimes a fmall part was deftroved by fire. The accounts which we have of the first landing of the Europeans here, fhew that they found the country all over covered with thick forefts.* From hence it follows, that excepting the higher trees, and the plants which grow in the water or near the fhore, the reft must for the greateft part have been obliged to grow perhaps for a thousand years together, in a shade, either below or between the trees, and they therefore naturally belong to those which are only peculiar to woody and fhady places. The trees in this country drop their leaves in fuch quantities in autumn, that the ground is covered with them to the depth of four or five inches. These leaves lie a good while in the next fummer before they moulder, and this must of course hinder the growth of the plants which are under the trees, at the fame time depriving them of the few rays of the fun which can come down to them through the thick leaves at the top of the trees. These causes joined together make fuch plants flower much later than they would otherwife do. May the set is a set in the set of the set in

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it not therefore be faid, that is fo many conturies these plants had at left contracted a *habit* of coming up very late, and that it would now require a great space of time to make them lose this habit, and use them to quicken their growth down

September the 24th WE employed this whole day in gathering the feeds of plants of all kinds, and in putting terree plants into the herbal.

September the 25th. MR. Heffelius made me a prefent of a little piece of petrified wood, which was found in the ground here. It was four inches long, one inch broad, and three lines thick. It might plainly be feen that it had formerly been wood. For in the places where it had been polified. all the longitudinal fibres were cally diftinguishable, fo that it might have been taken for a piece of oak which was cut finooth. My piece was part of a still greater piece. It was here thought to be petrified hiccory. I afterwards got more of it from other people. Mr. Lewis Evans told me that on the boundaries of Virginia, a great petrified block of hiccory had been found in the ground, with the bark on it, which was likewife petrified. An and at Bana analas water MR. John Bartram is an Englishman, who lives in the country about four miles from 14192

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from Philadelphia. He has acquired a great knowledge of natural philosophy and hiftory, and foems to be born with a peculiar genius for theic feiences. In his youth he had no opportunity of going to fchool. But by his own diligence and indefatigable application he got, without instruction, fo far in Latin, as to understand all Latin books. and even those which were filled with botanical terms. He has in feveral fucceflive years made frequent excursions into different diftant parts of North America, with an intention of gathering all forts of plants which are fcarce and little known. Thofe which he found he has planted in his own botanical garden, and likewife fent over their feeds or fresh roots to England. We owe to him the knowledge of many fearce planes, which he first found, and which were never known before. He has thewn great judgment, and an attention which lets nothing escape unnoticed. Yet with all these great qualities, he is to be blamed for his negligence; for he did not care to write dowin his numerous and uleful obfervat tions. His friends at London once obliged him to fend them a fhort account of one of his travels, and they were very ready, with a good intention, though not with fufficient judgment, to get this account printed. But intrint! H

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But this book, did Mr. Bartram more harm than good; for as he is rather backward in writing down what he knows, this publication was found to contain but few new observations. It would not however be doing justice to Mr. Bartram's merit, if it were to be judged of by this performance. He has not filled it with a thousandth part of the great knowledge, which he has acquired in natural philosophy and history, especially in regard to North America. I have often been at a loss to think of the fources, from whence he got many things which came to his knowledge. I likewife owe him many things, for he possefied that great quality of communicating every thing he knew. I shall therefore in the sequel, frequently mention this gentleman. For I should never forgive myself, if I were to omit the name of the first inventor, and claim that as my own invention, which I learnt from another perfon. Asc. 4 .

MANY Muscle shells, or Mytili anatini, are to be met with on the north-west fide of the town in the clay-pits, which were at present filled with water from a little brook in the neighbourhood. These muscles seem to have been washed into that place by the tide, when the water in the brook was high. For these clay-pits are not old, but were lately

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lately made. Poor boys fometimes go out of town, wade in the water, and gather great quantities of these shells, which they sell very easily, they being reckoned a dainty.

THE Virginian Azarole with a red fruit, or Linnæus's Cratægus Crus galli, is a fpecies of hawthorn, and they plant it in hedges, for want of that hawthorn, which is commonly used for this purpose in Europe. Its berries are red, and of the fame fize; shape, and taste with those of our hawthorn. Yet this tree does not feem to make a good hedge, for its leaves were already fallen, whilst other trees still preferved theirs. Its spines are very long and sharp; their length being two or three inches. These spines are applied to some inconfiderable use. Each berry contains two stones.

MR. Bartram affured me, that the North American oak, cannot refift putrefaction for near fuch a fpace of time, as the European. For this reason, the boats (which carry all forts of goods down from the upper parts of the country) upon the river Hudson, which is one of the greatest in these parts, are made of two kinds of wood. That part which must always be under water, is made of black oak; but H 2

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the upper part, which is now above and now under water, and is therefore more expofed to putrefaction, is made of red cedar or *Juniperus Virginiana*, which is reckoned the moft hardy wood in the country. The bottom is made of black oak, becaufe that wood is very tough. For the river being full of ftones, and the boats frequently running against them, the black oak gives way, and therefore does not eafily crack. But the cedar would not do for this purpofe; becaufe it is hard and brittle. The oak likewife is not fo much attacked by putrefaction, when it is always kept under water.

IN autumn, I could always get good pears here; but every body acknowledged, that this fruit would not fucceed well in the country. 8 P7

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ALL my observations and remarks on the qualities of the *Rattle-fnake*, are inferted in the Memoirs of the *Swedifb* Academy of Sciences, for the year 1752, p. 316, and for the year 1753, p. 54, and thither I refer the reader.*

BEARS are very numerous higher up in the country, and do much milebief. Mr. Bartram told me, that when a bear catches

• Vide Medical, &c. cafes and experiments, translated from the Swedifb, London 1758. p. 282. P.

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a cow, he kills her in the following manner: he bites a hole into the hide, and blows with all his power into it, till the animal fwells exceffively and dies; for the air expands greatly between the flesh and the hide.* An old Swede called Nils Guftave's son, who was ninety-one years of age, faid, that in his youth, the bears had been very frequent hereabouts, but that they had feldom attacked the cattle : that whenever a bear was killed, its flesh was prepared like pork, and that it had a very good tafte. And the field of bears is still prepared like ham, on the river Morris. The environs of Philadelphia, and even the whole province of Penfylvania in general contain very few bears, they having been extirpated by degrees. In Virginia they kill them in feveral different ways. Their flesh is eaten by both rich and poor, fince it is reckoned equal in goodness to pork. In fome

This has all the appearance of a valgar error: neither does the fucceeding account of the *American* bears being carnivorous, agree with the observations of the most judicious travellers, who deny the fact. P.

But however it might be eafible to reconcile both opinions. For Europe has two or three kinds of bears, one fpecies of which is carniv rous, the other lives only on vegetables the large brown species, with its small variety, are reputed to be carnivorous, the black species is merely phytivorous. In case therefore both species are found in Nerth America, it would be very easy to account for their being both carnivorous and not. F.

fome parts of this province, where no hogs can be kept on account of the great numbers of bears, the people are used to catch and kill them, and to use them instead of hogs. The American bears however, are said to be less fierce and dangerous, than the European ones.

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September the 26th. THE broad plantain, or Plantago major, grows on the highroads, foot paths, meadows, and in gardens in great plenty. Mr. Bartram had found this plant in many places on his travels, but he did not know whether it was an original American plant, or whether the Europeans had brought it over. This doubt had its rife from the favages (who always had an extensive knowledge of the plants of the country) pretending that this plant never grew here before the arrival of the Europeans. They therefore give it a name which fignifies, the Englishman's foot, for they fay that where a European had walked, there this plant grew in his foot steps." THE Chenopodium album, or Goofefoot with finuated leaves, grows in plenty in the gardens. But it is more fearce near the houses, in the fireets, on dunghills and corn-fields. This feems to shew, that it is not a native of America, but has been brought over amongst other feeds from Europe. In the fame 127.

fame manner it is thought that the Tanfey (Tanacetum vulgare, Linn.) which grows here and there in the hedges, on the roads, and near houses, was produced from European seeds.

THE common vervain, with blue flowers, or verbena officinalis, was shewn to me by Mr. Bartram, not far from his house in a little plain near Philadelphia. It was the only place where he had found it in America. And for this reason I suppose it was likewise sown here amongst other European seeds.

MR. Bartram was at this time building a house in Philadelphia, and had funk a cellar to a confiderable depth, the foil of which was thrown out. I here observed the following strata. The upper loofe foil was only half a foot deep, and of a dark brown colour. Under it was a stratum of elay fo much blended with fand, that it was in greater quantity than the clay itfelf; and this stratum was eight feet deep. These were both brick coloured. The next ftratum confifted of little pebbles mixed with a coarle fand. The stones confisted either of a clear, or of a dark Quartz ;* they were quite HA

• Quartzum byalinum, Linn. Syft. nat. 3. p. 65. Quartzum folidum pellucidum, Wallerii Miner. 91.

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quite imosth and roundifh on the outfide, and lay in a firatum which was a foot deep. Then the brick-coloured clay mixed with fand appeared again. But the depth of this firatum could not be determined. Query, could the river formerly have reached to this place and formed these firata?

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MR. Bartram has not only frequently found oyster-shells in the ground, but likewife met with fuch shells and fnails, as undoubtedly belong to the fea, at the diftance of a hundred and more English miles from the thore. He has even found them on the ridge of mountains which feparate the English plantations from the habitations of the favages. These mountains which the English call the blue mountains, are of confiderable height, and extend in cone continued chain from north to fouth, or from Canada to Carolina. Yet in fome places they have gaps, which are as it were broke through, to afford a passage for the great rivers, which roll down into the lower country. were of releases we

THE Caffia Chamæcrifta grew on the roads through the woods, and fometimes

The common Quartz, Forster's Mineralogy, p. 16. And Quartzum coloratum, Linn. Syst. nat. 3. p. 65. Quartzum folidum opacum coloratum. Wall. Min. 99. The impure Quartz, Forst. Min. p. 16.

on uncultivated fields, especially when thrubs grew in them. Its leaves are like those of the Sensitive plant, or Mimosa, and have likewise the quality of contracting when touched, in common with the leaves of the latter.

THE Crows in this country are little different from our common crows in Sweden. Their fize is the fame with that of our crows, and they are as black as jet in every part of their body. I faw them flying to day in great numbers together. Their voice is not quite like that of our crows, but has rather more of the cry of the rook, or Linnæus's Corvus frugilegus.

MR. Bartram related, that on his journeys to the northern English colonies, he had discovered great holes in the mountains on the banks of rivers, which according to his description, must exactly have been such giants pots,* as are to be met with in Sweden, and which I have described in a particular differtation read in the Royal Swedish Academy of Sciences. Mr. Bartram has likewise addressed fome letters to the Royal Society at London upon this subject. For fome

⁴ In Sweden, and in the north of Garmany, the round holes in rivers, with a stoney or rocky bed, which the whirling of the water has made, are called giants pots; these holes are likewise mentioned in Mr. Grosleys new observations on Italy, Vol. 1. p. 8. F.

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fome people pretended, that these holes were made by the favages, that they might in time of war hide their corn and other valuable effects in them. But he wrote against this opinion, and accounted for the origin of these cavities in the following manner. When the ice fettles, many pebbles flick in it. In fpring when the fnow melts, the water in the rivers fwells fo high that it reaches above the place where these holes. are now found in the mountains. The ice therefore will of course float as high. And then it often happens, that the pebbles which were contained in it, ever fince autumn when it first fettled on the banks of the river, fall out of the ice upon the rocky bank, and are from thence carried into a cleft or crack by the water. These pebbles are then continually turned about by the water, which comes in upon them, and by this means they gradually form the hole. The water at the fame time polifhes the ftone by its circular motion round it, and helps to make the hole or cavity round. It is certain that by this turning and toffing, the stone is at last unfit for this purpose; but the river throws commonly every fpring other stones instead of it into the cavity, and they are turned round in the fame manner. By this whirling both the mountain and and

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and the ftone afford either a fine or a coarfe fand, which is washed away by the water when in fpring, or at other times it is high enough to throw its waves into the cavity. This was the opinion of Mr. Bartram about the origin of these cavities. The Royal Society of Sciences at London; has given a favourable reception to, and approved of them.* The remarks which I made in the fummer of the year 1743, during my ftay at Land's-Ort, in my country, will prove that I was at that time of the fame opinion, in regard to these holes. I have fince further explained this opinion in a letter to the Royal Academy of Sciences; and this letter is still preferved in the Academy's Memoirs, which have not yet been published. But there is great reason to doubt, whether all cavities of this kind in mountains, have the fame origin.

HERE are different species of Mulberry trees, which grow wild in the forests of north and fouth America. In these parts the red mulberry trees are more plentiful than any other. However Mr. Bartram assured me that he had likewise seen the white

How far this approbation of the Royal Society, onght to be credited, is to be underflood from the advertifements published at the head of each new volume of the Philosophical Transactions. F.

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white mulberry trees growing wild, but that they were more fcarce. I asked him and feveral other people of this country; why they did not fet up filk manufactures, having fuch a quantity of mulberries, which fucceed to eafily ? For it has been observed that when the berries fall upon the ground where it is not compact but loofe, they foon put out several fine delicate shoots. But they replied that it would not be worth while to erect any filk manufactures here, because labour is so dear. For a man gets from eighteen pence to three shillings and upwards, for one day's work, and the women are paid in proportion. They were therefore of opinion that the cultivation of all forts of corn, of hemp, and of flax, would be of greater advantage, and that at the fame time it did not require near fo much care as the feeding of filk worms. By the trials of a governor in Connecticut, which is a more northern province than New York, it is evident however, that filk worms fucceed very well here, and that this kind of mulberry trees is very good for them. The governor brought up a great quantity of filk worms in his court yard ; and they fucceeded fo well, and fpun fo much filk, as to afford him a fufficient quantity for cloathing himfelf and all his family.

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SEVERAL forts of Vines likewife grow wild hereabouts. Whenever I made a little excursion out of town, I faw them in numerous places climbing up trees and hedges. They clasp around them, and cover them fometimes entirely, and even hang down on the fides. This has the fame appearance at a diftance, as the tendrils of hops climbing along trees. I enquired of Mr. Bartram why they did not plant vineyards, or prefs wine from the grapes of the wild vine. But they answered, that the fame objection lay against it, which lies against the crection of a filk manufacture, that the necessary hands were too fcarce, and it therefore was more rational to make agriculture their chief employment. But the true reason undoubtedly is, that the wine which is preffed out of most of the North American wild grapes is four and sharp, and has not near fuch an agreeable tafte, as that which is made from European grapes.

THE Virginian Wake robin, of Arum Virginicum, grows in wet places. Mr. Bartram told me, that the favages boiled the *fpadix* and the berries of this flower, and devoured it as a great dainty. When the borries are raw, they have a harfh, pungent tafte.

tafte, which they lofe in great measure upon boiling.

The Sarotbra Gentianoides, grows abundantly in the fields and under the bushes, in a dry fandy ground near Philadelphia. It looks extremely like our whortleberry bushes when they first begin to green, and when the points of the leaves are yet red. Mr. Bartram has fent this plant to Dr. Dillenius, but that gentleman did not know where he should range it. It is reckoned a very good traumatic, and this quality Mr. Bartram himfelf experienced; for being thrown and kicked by a vicious horfe, in fuch. a manner as to have both his thighs greatly hurt, he boiled the Sarothra and applied it to his wounds. It not only immediately appealed his pain, which before had been very violent, but he likewife by its affiftance recovered in a fort time 11, 1976 2

HAVING read in Mr. Miller's Botanical Dictionary, that Mr. Peter Collinson had a particular Larch tree from America in his garden, I asked Mr. Bartram whether he was acquainted with it, he answered, that he had sent it himself to Mr. Collinson, that it only grew in the eastern parts of New Jersey, and that he had met with it in no other English plantation. It differs from the other species of Larch trees, its

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cones being much lefs. I afterwards faw this tree in great plenty in Canada.

MR. Bartram was of opinion, that the apple tree was brought into America by the Europeans, and that it never was there before their arrival. But he looked upon peaches as an original American fruit, and as growing wild in the greatest part of America. Others again were of opinion, that they were first brought over by the Europeans. But all the French in Canada agreed, that on the banks of the river Miffifippi and in the country thereabouts peaches were found growing wild in great quantity.*

September the 27th. THE tree which the English here call Persimon, is the Diospyros Virginiana of Linnæus. It grows for the greatest part in wet places, round the water pits. I have already mentioned that the fruits of this tree are extremely bitter and sharp before they are quite ripe, and that being eaten in that state they quite contract

• Thomas Herrist, fervant to Sir Walter Raleigh, who was employed by him to examine into the productions of North America, makes no mention of the peach among the other fruits he defcribes, and M. du Pratz, who has given a very good account of Louifiana and the Milfifippi, fays, that the natives got their peaches from the English colony of Carolina, before the French fettled there. P.

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contract ones mouth, and have a very difagreeable tafte. But as foon as they are ripe, which does not happen till they have been quite foftened by the froft, they are a very agreeable fruit. They are here eaton raw, and feldom any other way. But in a great book, which contains a defcription of Virginia, you meet with different ways of preparing the Perfimon, under the article of that name. Mr. Bartram, related that they were commonly put upon the table amongst the fweet-meats, and that fome people made a tolerably good wine of them. Some of these Persimon fruits were dropped on the ground in his garden, and were almost quite ripe, having been exposed to a great degree of the heat of the fun. We picked up a few and tafted them, and I must own that those who praised this fruit as an agreeable one, have but done it juffice. It really deferves a place among the most palatable fruit of this country, when the frost has thoroughly conquered its acri-. De enjoy the dec. mony.

THE Verbascum Thapsus, or great white Mullein, grows in great quantity on roads, in hedges, on dry fields, and high meadows of a ground mixed with fand. The Swedes here call it the tobasco of the savager, but owned, that they did not know when ther

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ther or no the Indians really used this plant instead of tobacco. The Swedes are used to the leaves round their feet and arms, when they have the ague. Some of them prepared a tea from the leaves, for the dysentery. A Swede likewise told me, that a decortion of the roots was injected into the wounds of the cattle which are full of worms, which killed these worms, and made them fall out.*

September the 28th. THE meadows which are furrounded by wood, and were at prefent mown, have a fine lively verdure. On the contrary when they lie on hills, or in open fields, or in fome elevated fituation, efpecially to that the fun may be able to act upon them without any obstacles, their grafs looks brown and dry. Several people from Virginia told me, that on account of the great heat and drought, the meadows and pastures almost always had a brown colour, and looked as if they were burnt. The inhabitants of those parts do not therefore enjoy the pleasure which a European feels

Thiss worms are the Larva's of the Oeffrus or Gadfy, which deposite its eggs on the back of cattle, and the Larya's being hatched from these eggs, canfe great fores; wherein they live till they are ready for their change. In the lowth of Raffic they are for the fame purpose the decollion of Veratrians, or the white Hellebere. F.

feels at the fight of our verdant, odoriferous

THE American Night (bade, or the Romalacca decandra, grows abundantly in the fields, and under the trees, on little bills, Its. black berries are now ripe, We observed to day fome little birds with a blue plumage, and of the fize of our Hortulans and Yellow Hammers (Emberiza Citrinella and Emberiza Hortulanus) flying down from the trees, in order to fettle upon the night+ shade and eat its berries.

Towards night I went to Mr. Bastram's country feat.

September the 29th. THE Graphalium margaritaceum, grows in aftonishing quantities upon all uncultivated fields, glades, hills, and the like. Its height is different according to its different foil and fituation, Sometimes it is very ramole, and fometimes very little. It has a ftrong, but agreeable smell. The English call it Life everlasting ; for its flowers, which confift chiefly of dry, thining, filvery leaves (Folia calycina) do not change when dried. This plant is now every where in full bloffom. or But fome have already loft the flowers, and are beginning to drop the feeds. The English ladies were uled to gather great quantities of this Life everlasting, and to plack them estival of the artival of the

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with the stalks. For they put them into pots with or without water, amongst other fine flowers which they had gathered both in the gardens and in the fields, and placed them as an ornament in the rooms. The Englift ladies in general are much inclined to have fine flowers all the fummer long, in or upon the chimneys, fometimes upon a table, or before the windows, either on account of their fine appearance, or for the fake of their fweet scent. The Gnaphaliumabovementioned, was one of those, which they kept in their rooms during the winter, becaufe its flowers never altered from what they were when they flood in the ground. Mr. Bartram told me another use of this plant. A decoction of the flowers and stalks is used to bathe any pained or bruised part, or it is rubbed with the plant itfelf tied up in a bag.

INSTEAD of flax feveral people made ufo of a kind of Dog's bane, or Linnaus's Apocynum cannabinum. The people prepared the stalks of this plant, in the fame manner as we prepare those of hemp or flax. was fpun and feveral kinds of stuffs were woven from it. The favages are faid to have had the art of making bags, fiftingnets, and the like, for many centuries together, before the arrival of the Europeans. 12 I ASKED

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I AGKED Mr. Bartram, whether he had observed in his travels, that the water was fallen, and that the sea had formerly covered any places which were now land. He told me, that from what he had experienced, he was convinced that the greatest part of this country, even for several miles together, had formerly been under water. The reasons which led him to give credit to this opinion, were the following.

1. On digging in the blue mountains, which are above three hundred English miles diftant from the fea, you find bole oyfter and other forts of fhells, and they are also likewise to be met with in the vallies formed by these mountains.

2. A vast quantity of petrified shells are found in limestone, flint, and fandstone, on the fame mountains. Mr. Bartram alfured me at the fame time, that it was incredible what quantities of them there were in the different kinds of stones of which the mountains confist.

3. The fame fhells are likewife dug in great quantity, quite entire and not mouldered, in the provinces of Virginia and Maryland, as also in Philadelphia and in New York.

4. On digging wells (not only in Philadelphia, but likewife in other places) the people

people have met with trees, roots, and leaves of oak, for the greatest part, not yet rotten, at the depth of eighteen feet, it still c. The best foil and the richest mould is to be met with in the vallies hereabouts. These vallies are commonly croffed by a rivulet or brook. And on their declivity, a mountain commonly rifes, which in these places where the brook paffes close to it, looks as if it were cut on purpofe. Mr. Bartram believed, that all those vallies formerly were lakes; that the water had by degrees hollowed out the mountain, and opened a pallage for itself through it; and that the great quantity of flime which is contained in the water, and which had fubfided to the bottom of the lake, was the rich foil which is at prefent in the vallies, and the caule of their great fertility. But fuch vallies and cloven mountains are very frequent in the country, and of this kind is the peculiar gap between two mountains. through which a river takes its course of the boundaries of New York and Penfytuama. The people in a jost fay, that this opening was made by the D-d as the wanted to go out of Penfylvania into New Men. Marinen thought thit York.

6. THE whole appearance of the blue mountains, plainly flows that the water I3 formerly

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formerly covered a part of them. For many are broken in a peculiar manner, but the highest are plain.

71 WHEN the favages are told, that fhells are found on there high mountains, and that from thence there is reafon to believe that the fea must formerly have extended to them, and even in part flown over them; they answer that this is not new to them, they having a tradition from their anceftors among them, that the fea formerly furrounded thefe mountains.

8. THE water in rivers and brooks likewife decreafes. Mills, which fixty years ago were built on rivers, and at that time had a fufficient fupply of water almost all the year long, have at prefent fo little, that they cannot be used, but after a heavy rain, or when the fnow melts in fpring. This decrease of water in part arises from the great quantity of land which is now cultivated, and from the extirpation of great forests for that purpose. and olle and share at - Q. THE fea-shore increases likewife in time. This arifes from the quantity of fand continually thrown on those from the bottom of the feat by the waves on bac all MR. Bartram thought that fome peculiar attention should be paid in another thing relating to these observations, The fells Willar tentater i to enter and an estimate which

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a part of them. which are to be found petrified on the northern mountains, are of fuch kinds as at prefent are not to be got in the fea, in the fame latitude, and they are not fished on the fhore, till you come to South Carolina. Mr. Bartram from hence took an occasion to defend Dr. Thomas Burnet's opinion, that the earth before the deluge was in a different polition towards the fun. He likewife asked whether the great bones which are fometimes found in the ground in Siberia, and which are supposed to be elephant's bones and tulks, did not confirm this opinion. For at prefent these animals cannot live in fuch cold countries; but if according to Dr. Burnet, the fun once formed different zones about our earth, from those it now makes, the elephant may eafily be supposed to have lived in Siberia. * However it files won zi doida I 4 it feems

• THE bones and tufks of Elephants are not only found in Ruffa, but also in the canton of Basel in Swifferland, in the dominion of the Marquis of Bareith in Franconia, and more inflances are found in the Protogea of the celebrated Leibnite. Lately near the river Obio have been difcrivered, a great number of fkeletons of Elephants with their tufks, and very semarkable grinders full flicking i their jaw bones were lent to the British Museum; the late Dr. Liefners Bilhop of Carlife, also lodged fome teeth flicking in their jawbones in the Museum of the Royal Society, which were brought from Peru. The rivers Chaiunga and Latghirks in Siberia, are remarkable for affording on their banks great quantities of bones and tufks of Elephants, which being

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seems that all which we have hitherto mentioned, may have been the effect of different causes. To those belong the universal deluge, the increase of land which is mere-

being preferved there by the great froft, and in the flort fummer of a few weeks, the rain being rare, these tulks are commonly to fresh that they are employed in Ruffia, as common wory, on account of the great quantity brought from these places to Ruffia; fome of them were eight feet long, and of three hundred pounds weight. There have been found grinders of nipe inches diameter. But the American grinders of Elephants from near the Obio are yet more remarkable, on account of their being provided with crowns on their sons, fuch as are only found in the carnivorous animals, and fuch as feed on hard bones or puts. Whilft on the contrary, Elephants at prefent feeding on graffes and fost vegetables have no fuch crowns at the tops of their grinders. Livy, it is true, makes a distinction between the Afiatic or Indige Elephants, and the African ones; and remarks the latter to be inferior to the former in fize and vigour; but whether the teeth in these animals are to much different from those of the other variety, has never been attended to. This circumfrance of the difference in the foffil grinders of Elechants, from those in the living ones, and the place where these skeletons were found in, viz. Siberia, Germany and America, where at prefent no Elephants are to be met with, opens a wide field to conjectures in regard to the way, by which these animals were carried to those spots. The flood which there animals were carried to thole fpots. The flood in the deluge perhaps has carried them thither: nor is it contrary to realon, history or revelation, to believe, there deletons to be the remainders of animals, which lived on the furface of this globe, anterior to the Mofaic creation, which may be confidered only as a new modification of the creatures living on this globe, ad pited to its protent flate, under which it will remain till circumflances will make a new change necessary, and then our globe will by a new creation or revolution anocal more adapted to its from the flate. or revolution appear more adapted to its flate, and be flock-ed with a fet of animals more fuitable to that flate. Every man

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ly the work of time, and the changes of the course of rivers, which when the from melts and in great floods, leave their fift beds, and form new ones. AT fome diftance from Mr. Bartran's cornary house, a little brook flowed through the wood, and likewife ran over a rock. The attentive Mr. Bartram here thewed me feveral little gavities in the rock, and we plainly faw that they must have been generated in the manner I before defcribed, that is, by supposing a pebble to have remained in a cleft of the tock, and to have been turned round by the violence of the water, till it had formed fuch a cavity in the mountain. For on putting our hands into one of these cavities, we found that it contained numerous finall pebbles, whole furface was quite fmooth and round. And these stones we found in each of the holes. MR. Bartram frewed me a number of athele aver Sulpulian re, wh

man used to philosophy and reasoning will find, that this plan gives a grand idea of the Creator, his occoromy and management of the universe; and moreover, it is confermable to the meaning of the words of a facred writer, who fars : P(. civ. 29. 30. Thou bidest iby face and they (imall and great beaks) are troubled; then takest away their breaks, they die, makretorn to their dust. Then leadest forth the famil; they are created; and them renewest the face of the earth. See Dr. Hunter's remarks on the above-mentioned teeth, in the Philosophical Transf. Vol. lviii. F.

plants which he had collected into a herbal on his travels. Among these were the following, which likewise grow in the northern parts of *Europe*, of which he had either got the whole plants, or only broken branches.

1. Betula alba. The common birch tree, which he had found on the cats-bills.

grows in feveral low places towards the bills.

3. Comarum paluftre, in the meadows, between the hills in New Jerfey. 4. Gentiana lutea, the great Gentian, from the fields near the mountains. It was very like our variety, but had not fo many flowers under each leaf.

5. Linnæa borealis, from the mountains in Canada. It creeps along the ground. 6. Myrica Gale, from the neighbourhood

of the river Susquebanna, where it grows in a wet foil.

7. Potentilla fruticosa, from the swampy fields and low meadows, between the river Delaware, and the river New York.

8. Trientalis Europæa, from the cats-bille, 9. Triglochin maritimum, from the falt fprings towards the country of the five nations.

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MR. Bartram hewed me a letter from East Jerfey, in which he got the following account of the discovery of an Indian grave. In the April of the year 1744, as fome people were digging a cellar, they came upon a great stone, like a tombstone, which was at last got out with great difficulty, and about four feet deeper under it, they met with a large quantity of human bones and a cake of maize. The latter was yet quite untouched, and feveral of the people prefent tafted it out of curiofity. From these circumstances it was concluded that this was a grave of a perfon of note among the favages. For it is their cuftom to bury along with the deceased, meat and other things which he liked beft. The frome was eight feet long, four feet broad, and even some inches more where it was broadeft, and fifteen inches thick at one end, but only twelve inches at the other end. It confifted of the fame coarfe kind of ftone, that is to be got in this country. There were no letters nor other characters vifible on it deinebwied bertenter ai bos abies

THE corn which the Indians chiefly cultivate is the Maize, or Zea Mays, Linn. They have little corn fields for that purpole. But befides this, they likewife plant a great quantity of Squashes, a species of pumpions

pumpions or melons, which they have always oultivated, even in the remotelt ages. The Duropeans fettled in America, got the feeds of this plant, and at prefent their gardens are full of it, the fruit has an agreeable easte when it is well prepared. They are commonly boiled, then crushed (as we are used to do with turneps when we make a pulle of them) and fome pepper or other fpice thrown upon them, and the difh is ready. The Indians likewife fow feveral kinds of beans, which for the greatest part they have got from the Europeans. But peale which they likewife fow, they have always had amongst them, before any foreigners came into the country. The squashes of the Indians, which now are likewife cultivated by the Europeans, belong to those kinds of gourds (cucurbita,) which ripen before any other. They are a very delicious fruit, but will not keep. I have however feen them kept till pretty late in winter. .: ... All and the and full of the

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September the 30th. WHEA'T and rye are fown in autumn about this time, and commonly reaped towards the end of June, or in the beginning of July. These kinds of corn, however, are fometimes ready to be reaped in the middle of June, and there are even examples that they have been mown

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mown in the beginning of that month. Barley and oats are fown in April, and they commonly begin to grow ripe towards the end of July. Buck-wheat is fown in the middle or at the end of July, and is about this time, or fomewhat later, ready to be reaped. If it be fown before the above-mentioned time, as in May, or in June, it only gives flowers, and little or no corn.

MR. Bartram and other people affured me, that most of the cows which the Engiff have here, are the offspring of those which they bought of the Swedes when they were makers of the country. The English themfolives are faid to have brought over but few. The Swedes either brought their cattle from home, or bought them of the Dutch, who were then fettled here.

NEAR the town, I faw an Ivy or Hedera Helin, planted against the wall of a stone building, which was fo covered by the fine green leaves of this plant, as almost to conceal the whole. It was doubtless brought over from Europe, for I have never perceived it any where else on my travels through North-America. But in its stead I have often feen wild vines made to run up the walls.

ASKED Mr. Bartram, whether he had observed.

observed, that trees and plants decreased in proportion as they were brought further to the North, as Catelby pretends ? He anfwered, that the question should be more limited, and then his opinion would prove the true one. There are some trees which grow better in fouthern countries, and become lefs as you advance to the north. Their feeds or berries are fometimes brought into colder climates by birds and, by other accidents. They gradually decrease in growth, till at last they will not grow at all. On the other hand, there are other trees and herbs which the wife Creator deltined for the northern countries, and they grow there to an amazing fize. But the further they are transplanted to the fouth, the lefs they grow; till at laft they degenerate fo much as not to be able to grow at all. Other plants love a temperate climate, and if they be carried either fouth or north, they will not fucceed well, but Thus for example Penalways decrease. fylvania contains fome trees which grow, exceedingly well, but always decrease in proportion as they are carried further off. either to the north, or to the fouthors in stars

I AFTERWARDS on my travels, had frequent proofs of this truth. The Salfafras, which grows in Penfytvania, under forty

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forty deg. of lat. and becomes a pretty tall and thick tree, was fo little at Ofwege and Fort Nicholfon, between forty-three and forty-four deg. of lat. that it hardly reached the height of two or four feet, and was feldom to thick as the little finger of a full grown perfon. This was likewife the cafe with the Tulip tree. For in Penfylvania it grows as high as our talleft oaks and firs, and its thickness is proportionable to its height. But about Ofwego it was not above twelve feet high, and no thicker than, a man's arm. The Sugar Maple, or Acer, fuccbarinum, is one of the most common trees in the woods of Canada, and grows very tall." But in the fouthern provinces, as New Jerfey and Penfylvania, it only grows on the northern fide of the blue mountains, and on the steep hills which are on the banks of the river, and which are turned to the north. Yet there it does not attain to a third or fourth part of the height which it has in Canada. It is needlefs to mention more examples.

October the 1st. THE gnats which are very troublefome at night here, are called *Mufquetoes*. They are exactly like the gnats in *Sweden*, only fomewhat lefs, and the defeription which is to be met with in Dr. Linnæus's Systema Naturæ, and Fauna Suecica, October 1748.

Succica, fully agrees with them, and they are called by hino Culex pipiens. In day time or at hight they come into the houfes, and when the people are gone to bed they begin their difagreeable humming, approach always hearer to the bed, and at last fuck up fo much blood, that they can hardly fly away. Their bite caufes blifters in people of a delicate complexion. When the weather has been cool for forme days, the mulquetoes difappear. But when it changes again, and efpecially after a rain, they gather frequently in fuch quantities about the houfes, that their numbers are aftonishing ... The chimneys of the English which have no valves for fhutting them up, afford the gnats a free entrance into the houses. In fultry evenings, they accompany the cattle in great fwarms, from the woods to the houfes of to town, and when they are drove before the houses, the gnats fly in wherever they can. In the greatest heat of summer, they are fo numerous in fome places, that the air feems to be quite full of them, especially near fwamps and flagmant swaters, fuch as the river Morris in New Yerley. The inhabitants therefore make a fire before their houfes to expell these difagreeable guest by the smoak. The old Swedes here, faid that gnats had formerly been much

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much more numerous; that even at prefeat they fwarmed in vaft quantities on the fea fhore near the falt water, and that thole which troubled us this autumn in *Philadelphia* were of a more venomous kind, than they commonly used to be. This laft quality appeared from the blifters, which were formed on the fpots; where the gnats had inferted their fting. In *Sweden* I never felt any other inconvenience from their faing; than a little itching; whilf they fucked. But when they ftung me here at night, my face was fo disfigured by little red fpots and blifters, that I was almost afhamed to fhew myfelf.

SI HAVE already mentioned i fomewhat about the enclofures usual here; I now add, that most of the planks which are put how rizontally, and of which the enclosures in the environs of Philadelphia chiefly confift, are of the red cedar wood, which is here reckoned more durable than any other. But where this could not be got, either white or black oak supplied its place. The people were likewife very glad if they could get erdar wood for the polts, or elfe they took white cak, or chefnut, as I was told by Mr. Bartram. But it feems that that kind of wood in general does not keep well in the ground for a confiderable time...... Long a com · · · K .. faw

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faw fome posts made of chefnut wood, and put into the ground only the year before, which were already for the greatest part rotten below.

THE Saffafras tree, or Laurus Saffafras, Linn. grows in abundance in the country. and stands scattered up and down the woods, and near bushes and enclosures. On old grounds, which are left uncultivated, it is one of the first that comes up, and is as plentiful as young birches are on those Swediff fields, which are formed by burning the trees which grew on them.* The faffafras grows in a dry loofe ground, of a pale brick colour, which confifts for the greatest part of fand, mixed with some clay. It feems to be but a poor foil. The mountains round Gotbenburgh, in Sweden, would afford many places rich enough for the Sallafras to grow in, and I even fear they would be too rich ... I here faw it both in the woods amidft other trees, and more frequently by itfelf along the enclo-. . .. v. freilinete beilt ente füres: - roman and a

Maine is it has the chapping in alberto.

• In Mr. Obeck's Voyage to China, Vol. 1. p. 50. in a note, an account is given of this kind of land, which the Swedes call Swedieland, where it is obferred, that the trees being burnt, their after afford manure fufficient for three years, after which they are left uncultivated again, till after twenty or more years, a new generation of trees being produced on them, the country people barn them, and cultivate the country for three years again. F.

fui ha Th the is.c fet: wit fpre com thef beca root that If th trees whic catit cows fhoot - CT wom ing o the in dy becau forfin fucce Saffaf fcet, had to

fures. In both it looks equally fresh. I have never feen it on wet or low places. The people here gather its flowers, and use them instead of tea. But the wood itself is of no use in economy; for when it is fet on fire, it caufes a continual crackling, without making any good fire. The tree fpreads its roots very much, and new fhoots come up from them in fome places; but these shoots are not good for transplanting, because they have so few fibres besides the root, which connects them to the main ftem; that they cannot well ftrike into the ground. If therefore, any one would plant Sallafras trees he must endeavour to get their berries, which however is difficult, fince the birds eat them before they are half ripe. The cows are very greedy after the tender new shoots, and look for them every where. THE bark of this tree is used by the women here in dying worfted a fine lafting orange colour, which does not fade in the fun. They use urine instead of alum in dying, and boil the dye in a brafs boiler, because in an iron vessel it does not yield fo fine a colour. A woman in Virginia has fuccessfully employed the berries of the Saffafras, against a great pain in one of her feet, which for three years together the had to fuch a degree, that it almost hindered K 2 .20 her

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her from walking. She was advifed to broil the berries of fasfafras, and to rub the painful parts of her foot with the oil, which by this means would be got from the berries. She did fo, but st the fame time it made her vomit; yet this was not fufficient to keep her from following the prefeription three times more, though as often as the made use thereof, it always had the fame effect. However the was entirely freed from that psin, and perfectly recovered.

A BLACK Woodpecker with a red head, or the Picus pileatus, Linn. is frequent in the Penfylvanian forefts, and flays the winter, as I know from my own experience. It is reckoned among those birds which deftroy the maize; because it settles on the ripe ears, and destroys them with its bill. The Sevedes call it Tillkroka, but all other woodpeckers, those with gold yellow wings excepted, are called Hackfpickar in the Swediff language. I intend to defcribe them altogether more exactly in a particular work. I only observe here, that almost all the different species of woodpeckers are very nonjous to the maize, when it begins to ripen : for by picking holes in the membrane round the cars the rain gets into it, and causes the car with all the corn it contains October e tot.

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October the 3d. In the morning I fet out for Wilmington, which was formerly called abrifting by the Swedes, and is thirty English miles to the fouth west of Philadelphia. Three miles behind Philadelphia I paffed the river Skulkill in a ferry, beyond which the country appears almost a continual chain of mountains and vallies. The mountains have an eafy flope on all fides, and the vallies are commonly croffed by brooks, with crystal streams. The greater part of the country is covered with feveral kinds of deciduous trees; for I scarcely faw a fingle tree of the fir kind, if I except a few red cedars. The forest was high, but open below, fo that it left a free prospect to the eye, and no under-wood obstructed the palfage between the trees. It would have been eafy in fome places to have gone under the branches with a carriage for a quarter of a mile, the trees standing at great distances from each other, and the ground being very level. In fome places little glades opened, which were either meadows; pastures, or corn-fields; of which latter fome were cultivated and others not. Inta few places, feveral houses were built close to each other. But for the greatest part they were fingle. In part of the fields the wheat was already fown, in the English K 3 manner

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manner without trenches, but with furrows pretty clofe together. I fometimes faw the country people very bufy in fowing their rye. Near every farm-house was a little field with maize. The inhabitants hereabouts were commonly either English or Swedes.

ALL the day long I faw a continual variety of trees; walnut trees of different forts, which were all full of nuts; chefnut trees quite covered with fine chefnuts; mulberries, faffafras, liquidambar, tulip trees, and many others.

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SEVERAL species of vines grew wild hereabouts. They run up to the fummits of the trees, their clufters of grapes and their leaves covering the ftems. I even faw some young caks five or fix fathoms high, whole tops were crowned with vines. The ground is that which is fo common hereabouts, which I have already defcribed, viz. a clay mixed with a great quantity of fand, and covered with a rich foil or vegetable earth. The vines are principally feen on trees which stand single in corn-fields, and at the end of woods, where the meadows, pastures, and fields begin, and likewise along the enclofures, where they cling with their tendrils round the trees which fland there. The lower parts of the plant are full 1211 22. 1

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full of grapes, which hang below the leaves, and were now almost ripe, and had a pleafant sourish taste. The country people gather them in great quantities, and sell them in the town. They are eaten without further preparation, and commonly people are presented with them when they come to pay a visit.

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THE foil does not feem to be deep hereabouts; for the upper black stratum is hard-This I had an occasion to ly two inches. fee both in fuch places where the ground is dug up, and in fuch where the water, during heavy fhowers of rain, has made cuts, which are pretty numerous here. The upper foil has a dark colour, and the next a pale colour like bricks. I have observed every where in America, that the depth of the upper soil does not by far agree with the computation of fome people, though we can almost be fure, that in some places it never was ftirred fince the deluge. I shall be more particular in this respect afterwards.

K 4

Тне

• THE learned Dr. Wallerius, in his Mineralogy, §. 8. in the note to the article, Humus communis atra, mentions that fome people were of opinion, that the mould of our globe increated gradually from the yearly putrefaction of plants and their parts, effectially in fuch places as had been uncultivated ever fince the deluge, and that thus in a hundred years, half

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THE Datura Stramonium, or Thorn Apple, grows in great quantitics near all the villages. Its height is different according to the foil it is in. For in a rich foil it grows

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half an inch of mould was produced. But he observes in the fame time, that this observation was not at all exact; for as the common mould feldom exceeds a foot, it must from thence follow, that fince the deluge no more than 24.30 years were elapted, though the fcripture chronology reckons up-wards of 4000 years fince that event : befides this, he remarks, that mould always becomes more dry and compressed, where it is out of the reach of rain and fnow; and where it is expoled to rain, it is carried off to lower places, and therefore increases and decreases according to the qualities of its local fituation. Moreover, vegetables it is known profper the best where mould is found. As the furface of our globe has been covered with vegetables fince the deluge, they mult have had a mould to grow in ever fince that time; confequently it is highly probable, that there must have been a mould covering the furface of our globe, ever fince the hrft origin. I should be led by fome other confiderations, to doubt of the infallibility of this rule for the increase of mould. In Ruffia, on this fide the river Volga, are high and extensive plains, which have been uncultivated over fince the deluge, for we know from history, that the Scythians, Sarmatians, Huns, Charars, and Mogols, were fucceffively the mafters of these vaft countries, and were altogether nomadic nations, who lived without agriculture; the country has been without wood fince time immemorial, nor could there even fpring up any wood whatfoever, fince its rambling poffeffors every fpring fet fire to the old dry grafs, in order to make room for the new grafs, which in the latter end of May, I found come up very near to my waift. And thefe vaft, defart plains, I faw every where covered with at leaft two feet inound; nay, in fome places it amounted to four feet; this would give according to the former rule of half an inch per century, 4800 years, in the first instance, and in the second. good years, and therefore fnews that this rule for calculating the increase of mould, is very precarious. The chemical analyfis

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grows eight or ten feet high, but in a hard and poor ground, it will feldom come up to fix inches. This Datura, together with the Phytolacca, or American Nightschade, grow here in those places near the gardens, houfes,

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ating mical alyfis analysis of plants, shews that they confist of water, earth, acid, alkali, oil, and an inflammable principle, independent of the last substance, and called by a late German chemist the confic: these substance, and are as it were regenerated in these new plants, after being set at liberty from the functure of the last year's plants by putrefaction, or by fire. Mould chemically examined, has the fame analogous parts. Acid and cauRic are plentifully contained in the common air, and may allo eafily be refored to the mould, and thus circulate through a new follow of plants. Water comes likewife from rain and fnow, out of our atmosphere : alkaline and oily particles, or a kind of stap, are the only things wanting, which when added with the former to any fubtle earth, will make a good mould, and these are produced by putrefaction or fire, from vegetable and animal fubflances, and are the great promoters of vegetation.

But the great question is, from whence these various substances necessary for vegetation originally came? To believe they are produced from putrified vegetables is begging the question, and making a circului vitio/as in the argument. There is therefore no evalion; they were certainly produced by the great Creator of the univerfe, and endowed with fuch qualities, as make them capable of producing in various mixtures new bodies; and when they are introduced by moisture, into the first stamina of a plant, or a feed, they expand these stamina, and constitute a new being, capable of affording food to the animal creation. It is evident, Mr. Kalm hinted at the above-mentioned opinion of the increase of mould, and this gave me an opportunity of confirming his argument, and of flating fairly the great queftion on which agriculture, the most necessary brench of human arts depends. F.

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houses, and roads, which in Sweden are covered with nettles and goose-foot, which European plants are very scarce in America. But the Dature and Phytolacce are the worst weeds here, nobody knowing any particular use of them.

TURNEP-FIELDS are fometimes to be feen. In the middle of the highroad I perceived a dead black fnake, which was four feet fix inches long, and an inch and a half in thicknefs. It belonged to the viper kind.

LATE at night a great Halo appeared round the moon. The people faid that it prognofticated either a ftorm, or rain, or both together. The fmaller the ring is, or the nearer it comes to the moon, the fooner this weather fets in. But this time neither of these changes happened, and the halo had foretold a coldness in the air. I sAw to-day the *Chermes* of the alder *(Chermes Alni)* in great abundance on the branches of that tree, which for that reason looks quite white, and at a distance appears as it were covered with mould.

October the 4th. I continued my journey early in the morning, and the country ftill had the fame appearance as I went on. It was a continual chain of pretty high hills, with an eafy afcent on all fides, and of vallies

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vallies between them. The foil confifted of a brick coloured mould, mixed with clay, and a few pebbles, I rode fometimes through woods of feveral forts of trees, and fometimes amidst little fields, which had been cleared of the wood, and which at prefent were corn-fields, meadows, and pastures. ... The farm-houses stood fingle, sometimes near the roads, and fometimes at a little diftance from them, fo that the fpace between the road and the houses was taken up with little fields and meadows. Some of the houses were built of stone, two stories high, and covered with fhingles of the white cedar. But most of the houses were wooden, and the crevices ftopped up with clay, instead of moss, which we make use of for that purpose. No valves were to be met with in the chimneys, and the people even did not know what I meant by them. The ovens were commonly built up at fome distance from the houses, and were either under a froof, or without any covering against the weather. The fields bore partly buck-wheat, which was not yet cut, partly maize, and partly wheat, which was but lately fown; but fometimes they lay fallow. The vines climbed to the top of feveral trees, and hung down again on both fides. Other trees again were furrounded by the ivy (Hedera quinquefolia) which with

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with the fame flexibility afcended to a great height. The Smilax laurifolia always joined with the ivy, and together with it twifted itself round the trees. The leaves of the ivy were at this time commonly reddifh, but those of the vine were still quite green. The trees which were furrounded with them, looked at a distance like those which are covered with hops in our country, (and on feeing them from afar off, one might expect to find wild hops climbing upon the trees.) Walnut and chefnut trees were common near enclosures, in woods, and on hills, and at prefent were loaded with their fruit. The perfimon was likewife plentiful near the roads, and in the woods. It had a great quantity of fruit, but they, were not yet fit for eating, fince the frost had not fostened them. At fome distance from Wilmington, I passed a bridge over a little river, which falls north into the Delaware. The rider pays here twopence toll for himfelf and his horfe.

TOWARDS NOON I arrived at Wilmington. WILMINGTON is a little town, about thirty English miles fouth-welt from Philadelphia. It was founded in the year 1733. Part of it stands upon the grounds belonging to the Swedish church, which annually receives certain rents, out of which they

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pay the minister's falary, and employ the reft for other uses. The houses are built of stone, and look very pretty; yet they are not built close together, but large open places are left between them. The quakers have a meeting-house in this town. The Swedifb church, which I intend to mention in the lequel, is half a mile out of town eastwards. The parsonage is under the fame roof with the church. A little river called Christing-kill passes by the town, and from thence falls into the Delaware. By following its banks one goes three miles before one reaches the Delaware. " The river is faid to be fufficiently deep, fo that the greateft veffel may come quite up to the town: for at its mouth or juncture with the Delaware, it is shallowest, and yet its depth even there when the water is loweft, is from two fathoms to two and a half. But as you go higher its depth encreases to three; three and a half, and even four fathoms. The largest thips therefore may fafely, and with their fall. cargoes come to, and from the town with the tide. From Wilmington, you have a fine prospect of a great part of the river Delaware, and the thips failing on it. On both fides of the river Cbristina-kill, almost from the place where the redoubt is built to its junchure with the Delaware, are low meadows, which afford a great quantity of hay to

to the inhabitants. The town carries on a confiderable trade, and would have been more enlarged, if *Philadelphia* and *New-caftle*, which are both towns of a more ancient date, were not fo near on both fides of it.

THE Redoubt upon the river Christinakill, was crected this fummer, when it was known that the French and Spanish privateers intended to fail up the river, and to attempt a landing. It stands, according to the accounts of the late Rev. Mr. Tranberg, on the fame fpot, where the Swedes had built theirs. It is remarkable, that on working in the ground this fummer, to make this redoubt, an old Swedifb filver coin of Queen Christina, not quite for big as a fhilling was found at the depth of a yard, among fome other things. The Rev. Mr. Tranberg afterwards prefented me with it. On one fide were the arms of the houfe of Wafa with the infeription : CHRISTINA. D. G. DE. RE. SVE. that is, Chriftina, by the grace of God, elected Queen of Sweden ; and near this the year of our Lord 1622. On the reverse were these words: MONETA NOVA REGNI SVEC. or, a new coin of the kingdom of Sweden. At the fame time a number of old iron tools, fuchuas area. fhovels, and the like, were difcovered, The redoubt, that is now crected, confifts, van stand at Lat hay a of

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of bulwarks of planks, with a rampart on the outfide. Near it is the powder magazine, in a vault built of bricks. At the erection of this little fortification it was remarkable, that the quakers, whofe tenets reject even defensive war, were as bufy as the other people in building it. For the fear of being every moment fuddenly attacked by privateers, conquered all other thoughts. Many of them fcrupled to put their own hands to the work; but forwarded it by fupplies of money, and by getting ready every thing, which was neceffary.

October the 5th. It was my defign to crofs the Delaware, and to get into New Jerfey with a view to get acquainted with the country; but as there was no ferry here to bring my horfe over, I fet out on my return to Philadelphia. I partly went along the high road, and partly deviated on one or the other fide of it, in order to take more exact obfervations of the country, and of its natural hiftory.

THE maize, was fown in feveral places. In fome its stalks were cut fomewhat bel. *x* the ear, dried and put up in narrow high stacks, in order to keep them as a food for the cattle in winter. The lower part of the stalk had likewise leaves, but as they commonly. dry of themselves, the people do not like to feed

feed the cattle with them, all their flavour being loft. But the upper ones are cut, whilf they are yet green.

THE vallies between the hills commonly contain brooks: but they are not very broad, and require no bridges, fo that carriages and horfe can eafily pars through them; for the water is feldom above fix inches deep.

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THE leaves of most trees were yet quite green, fuch as those of oaks, cheinut trees, black walnut trees, hiccory, tulip trees, and faffafras. The two latter species are found in plenty on the fides of the little woods, on hills, on the fallow fields, near hedges, and on the road. The perfimon likewife had still its leaves : however fome trees of this kind had dropt them. The leaves of the American bramble were at prefent almost entirely red, though some of these bushes yet retained a lively green in the leaves. The Cornelian cherry likewife had already a mixture of brown and pale The leaves of the red maple were leaves. alfo red.

I CONTINUED my journey to Chichefter, a borough upon the Delaware, where travellers pais the river in a ferry. They build here every year a number of fmall fhips for fale. From an iron work which lies

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lies higher in the country, they carry iron bars to this place, and thip them. ... the still - CANOES are boats made of one piece of wood, and are much in use with the farmers, and other people upon the Delaware; and fome little rivers. For that purpose a very thick trunk of a tree is hollowed out; the red juniper or red cedar tree, the white cedar, the chefnut tree, the white oak, and the tulip tree are commonly made use of for this purpose. The canoes made of red and white cedar are reckoned the beft, because they swim very light upon the water, and last twenty years together. But of these, the red cedar canoes are most preferable. Those made of chesnut trees will likewife last for a good while. But those of white oak are hardly ferviceable above fix years, and also fwim deep, because they are fo heavy. The Liquidambar tree, or Liquidambar styraciflua, Linn. is big enough but unfit for making canoes, because it imbibes the water. The canoes which are made of the tulip tree, fcarce laft fo long as those of white oak. The fize of the canoes is different, according to the purposes they are defined for. They can carry fix perfons, who however, muft by no-means be unruly, but fit at the bottom of the canoe in the quietest manner poffible. poffible, left the boat overfet. The Swedes in Penfylvania and New Jersey near the rivers, have no other boats to go to Philadelpbia in, which they commonly do twice a week on the market days, though they be feveral miles diftant from the town. and meet fometimes with fevere ftorias; yet misfortunes from the oversetting, &c. of these canoes are feldom heard of, though they might well be expected on account of the small fize of this kind of boats. However a great deal of attention and care is neceffary in managing the canoes, when the wind is fomewhat violent; for they are narrow, round below, have no keel, and therefore may eafily be overfet. Accordingly when the wind is more brick than ordinary, the people make for the land.

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THE common garden creffes grow in feveral places on the roads about *Chichefter*, and undoubtedly come from the feeds, which were by chance carried out of the many gardens about that town.

THE American brambles are here in great plenty. When a field is left uncultivated, they are the first plants that appear on it; and I frequently observed them in such fields as are annually ploughed, and have corn sown on them, For when these bushes are once rooted, they are not easily extirpated.

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tirpated. Such a bufh runs out tendrils fometimes four fathoms off its root, and then throws a new root, to that on pulling it up, you meet with roots on both ends. On fome old grounds, which had long been uncultivated, there were fo many bulhes of this kind, that it was very troublesome and dangerous walking in them. A wine is made of the berries, as I have already mentioned. The berries are likewife eaten when they are ripe, and tafte well. No other use is made of them.

October the 6th. THE Chenopodium anthelminticum is very plentiful on the road, and on the banks of the river, but chiefly in dry places in a loofe fandy foil. The English who are settled here, call it Wormfeed and Ferufalem Oak. It has a difagreeable scent. In Pensylvania and New Jerfey its feeds are given to children, against the worms, and for that purpole they are excellent. The plant itself is spontaneous in both provinces.

THE environs of Chichefter, contain many gardens, which are full of apple trees, finking under the weight of innumerable apples. Most of them are winter fruit, and therefore were yet quite four. Each farm has a garden, and to has each house of the better fort. The extent of these gardens is likewife L 2

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likewife not inconfiderable, and therefore affords the poffeffor all the year long, great fupplies in his house-keeping, both for eating and drinking." I frequently was furprized at the prudence of the inhabitants of this country. As foon as one has bought a piece of ground, which is neither built upon nor fown, his first care is to get young apple trees, and to make a garden. He next proceeds to build his house, and lastly prepares the uncultivated ground to receive corn. For it is well known that the trees require many years before they arrive to perfection, and this makes it necessary to plant them first. I now perceived near the farms, mills, wheels, and other instruments which are made use of in crushing the apples, in order to prepare cyder from them afterwards.

FROM Chichefter I went on towards Philadelphia. The oaks were the most plentiful trees in the wood. But there were feveral species of them, all different from the European ones. The swine now went about in great herds in the oak woods, where they fed upon the acorns which fell in great abundance from the trees. Each hog had a wooden triangular yoke about its neck, by which it was hindered from penetrating through the holes in the enclosures; and for ga he

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for this reason, the enclosures are made very flender, and eafy to put up, and do not require much wood. No other enclofures are in use, but those which are so like sheep hurdles. A number of squirrels were in the oak woods, partly running on the ground, and partly leaping from one branch to another; and at this time they chiefly fed upon acorns.

I SELDOM faw beach trees; but I found them quite the fame with the European ones. Their wood is reckoned very good for making joiner's planes of.

I DO not remember feeing any other than the black Ants, or Formica nigra in Penfylvania. They are as black as a coal, and of two forts, some very little, like the least of our ants, and others of the fize of our common reddifh ants. I have not yet observed any hills of theirs, but only feen fome running about fingly. In other parts of America, I have likewife found other species of ants, as I intend to remark in the fequel.

THE common Privet, or Ligustrum vulgare, is made use of in many places, as a hedge round corn-fields and gardens, and. on my whole voyage, I did not fee that any other trees were made use of for this purpose, though the Englishmen here, well know that the hawthorn makes a much bet-2 1 1j

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ter hedge. The privet hedges grow very thick and clofe, but having no fpines, the hogs, and even other animals break eafily through them; and when they have once made a hole, it requires a long while before it grows up again. But when the hedges confift of fpinofe bufhes, the cattle will hardly attempt to get through them.

ABOUT noon I came through *Cheffer*, a little market-town which lies on the *Dela*ware. A rivulet coming down out of the country, pafles through this place, and difcharges itfelf into the *Delaware*. There is a bridge over it. The houses stand disperfed. Most of them are built of stone, and two or three stories high; fome are however made of wood. In the town is a church, and a market-place.

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WHEAT was now fown every where. In fome places it was already green, having been fown four weeks before. The wheat fields were made in the English manner, having no ditches in them, but numerous furrows for draining the water, at the diftance of four or fix foot from one another. Great flumps of the trees which had been cut down, are every where feen on the fields, and this shews that the country has been but lately cultivated.

THE roots of the trees do not go deep into

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into the ground; but spread horizontally. I had opportunities of observing this in several places where the trees were dug up; for I seldom faw one, whole roots went above a foot deep into the ground, though it was a loose foil.

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ABOUT two Englift miles behind Chefter, I paffed by an iron forge, which was to the right hand by the road fide. It belonged to two brothers, as I was told. The ore however is not dug here, but thirty or forty miles from hence, where it is first melted in the oven, and then carried to this place. The bellows were made of leather, and both they and the hammers, and even the hearth, but fmall in proportion to ours. All the machines were worked by water. The iron was wrought into bars.

To day I remarked, as I have fince frequently feen on my travels in this country, that horfes are very greedy of apples. When they are let into an orchard to feed upon the grafs, if there are any apples on the ground, they frequently leave the frefh green grafs, and eat the apples, which, however, are not reckoned a good food for them; and befides that, it is too expensive. THE red Maple, or Acer rubrum, is plentiful in these places. Its proper fituations

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are chiefly fwampy, wet places, in which the alder commonly is its companion. Out of its wood they make plates, fpinningwheels, rolls, feet for chairs and beds, and all forts of work. With the bark, they dye both worsted and linnen, giving it a dark blue colour. For the purpose it is first boiled in water; and fome copperas; fuch as the hat-makers and shoe-makers commonly make use of, is added, before the ftuff (which is to be dyed) is put into the boiler. This bark likewife affords a good black ink. When the tree is felled early in fpring, a fweet juice runs out of it, like that which runs out of our birches. This juice they do not make any use of here; but in Canada, they make both treacle and fugar of it. Here is a variety of this tree which they call the curled Maple, the wood being as it were marbled within; it is much used in all kinds of joiner's work, and the utenfils made of this wood, are preferable to those made of any other fort of wood in the country, and are much dearer than those made of the wood of the wild cherry trees (Prunus Virginiana) or of black walnut trees. But the most valuable utenfils were those made of curled black walnut, for that is an exceffive fcarce kind of wood. The curled maple was likewife very un-2 4 Mar com-

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common, and you frequently find trees, whole outfides are marbled, but their infide not. The tree is therefore cut very deep before it is felled, to fee whether it has yeins in every part.

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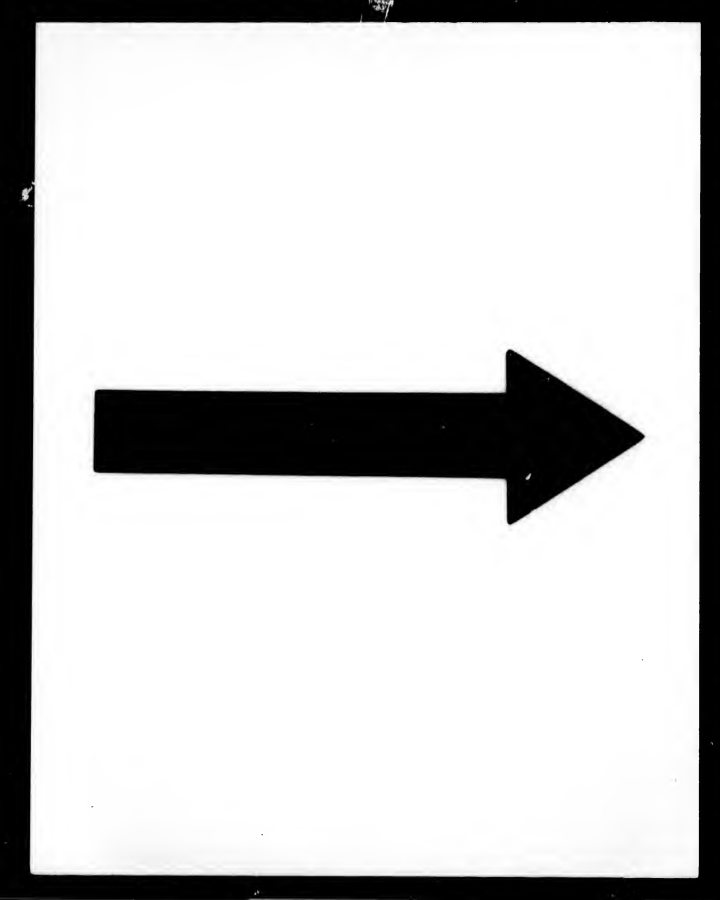
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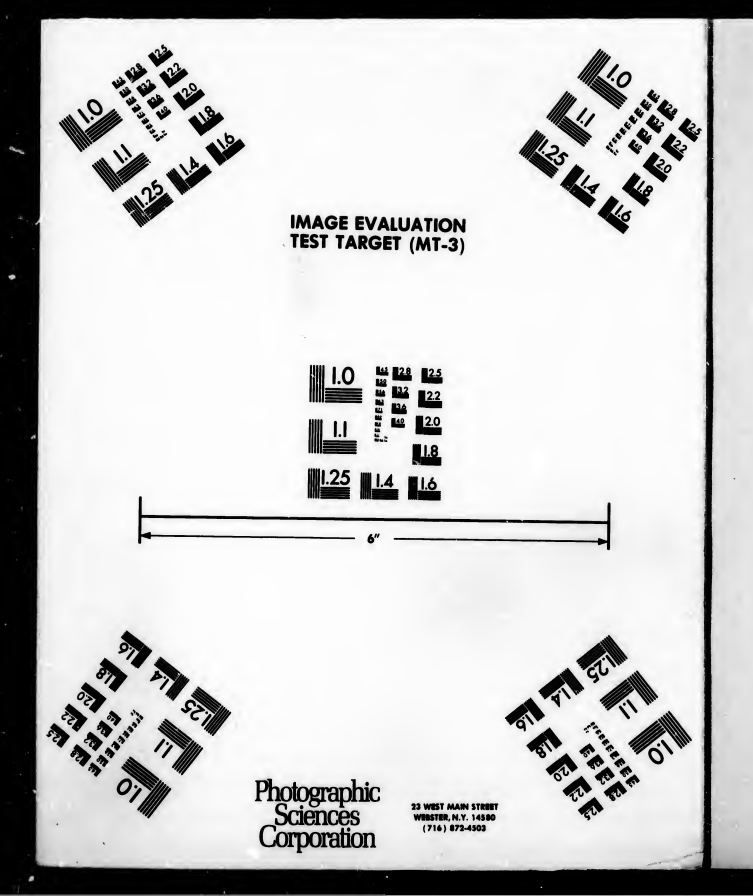
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In the evening I reached Philadelphia.

October the 7th. In the morning we croffed the Delaware in a boat to the other fide which belongs to New Jerfey, each perfon paying fourpence for his paffage. The country here is very different from that in Penfylvania; for here the ground is almost mere fand, but in the other province it is mixed with a good deal of clay, and this makes the ground pretty rich. The difcoveries which I made to day of infects and plants, I intend to mention in another work.

A soil like this in New Jerfey, one might be led to think, could produce nothing becaufe it is fo dry and poor. Yet the maize which is planted on it grows extremely well, and we faw many fields filled with it. The earth is of that kind in which tobacco commonly fucceeds, but it is not near forich. The ftalks of maize are commonly eight feet high, more or lefs, and are full of leaves. The maize is planted as ufual in rows, in little fquares, fo that there is a fpace of five feet and fix inches







inches between each square, both in length and breadth; on each of these little hills three or four falks come up, which were not yet cut for the cattle; each stalk again has from one to four ears, which are large and full of corn. A fandy ground could never have been better employed. In some places the ground between the maize is ploughed, and rye sown in it, so that when the maize is cut, the rye remains upon the field.

WE frequently faw Afparagus growing. near the enclofures, in a loofe foil, on uncultivated fandy fields. It is likewife plentiful between the maize, and was at prefent full of berries, but I cannot tell whether the feeds are carried by the wind to the places where I faw them; it is however certain, that I have likewife feen it growing wild in other parts of America.

THE Worm-feed, is likewife plentiful on the roads, in a fandy ground fuch as that near the ferry opposite to *Philadelphia*. I have already mentioned that it is given to children, as a remedy to carry off the worms. It is then put into brandy, and when it has been in it for one hour, it is taken out again, dried and given to the children, either in beer fweetened with treacle, or in any other liquor. Its effects are

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are talked of differently. Some people fay it kills the worms, others again pretend that it forwards their encreafe. But I know by my own experience, that this wormfeed has had very good effects upon children.

THE Purflain, which we cultivate in our gardens, grows wild in great abundance in the loofe foil amongst the maize. It was there creeping on the ground, and its stalks were pretty thick and succulent; which circumstance very justly gave reason to wonder from whence it could get juice sufficient to supply it in such a dry ground. It is to be found plentiful in such soil, in other places of this country.

THE Bidens bipinnata, is here called Spanifk Needles. It grows fingle about farm houfes, near roads, pales and along the hedges. It was yet partly in flower; but for the greatest part it was already out of blosson. When its feeds are ripe it is very disagreeable walking where it grows. For they stick to the cloaths and make them black; and it is difficult to discharge the black spots which they occasion. Each feed has three spines at its extremity; and each of these again is full of numerous little hooks, by which the feed fastens itself to the cloaths.

In the woods and along the hedges in this

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this neighbourhood, fome fingle red Ants, (Formica rubra) crept about, and their antennæ or feel-horns were as long as their bodies.

TOWARDS night we returned to Philadelphia.

October the 8th. THE shore of Penfylvania has a great quantity of the finest oysters. About this time the people began to bring them to Pbiladelphia for fale. They come from that part of the fhore, which is near the mouth of the river Delaware. They are reckoned as good as the New York oysters, of which I shall make more particular mention afterwards. However I thought that this latter fort of oysters was generally larger, fatter and more palatable. It is remarkable that they commonly became palatable at the time when the agues had left off their fury. Some men went with whole carts full of oysters, crying them about the ftreets; this is unufual here when any thing elfe is to be fold, but in London it is very common. The oyfter shells are thrown away, though formerly a lime was burnt from them, which has been found unneceffary, there being ftones for burning of lime in this neighbourhood, and the lime of oyster shells not being as good as this other lime. The people thewed

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ed me fome houses in this town which were built of stone, and to the mason work of which the lime of oyster shells had been employed. The walls of these houses were always so wet two or three days before a rain, that great drops of water could plainly be perceived on them; and thus they were as good as Hygrometers.* Several people who had lived in this kind of houses complained of these inconveniences.

October the 9th. PEASE are not much cultivated in Penfylvania at prefent, though formerly, according to the accounts of fome old Swedes, every farmer had a little field with peafe. In New Jerfey and the fouthern parts of New York, peafe are likewife not fo much cultivated as they used to be. But in the northern parts of New York, or about Albany, and in all the parts of Canada which are inhabited by the French, the people fow great quantities, and have a plentiful crop. In the former colonies; a little despicable insect has obliged the people to give up fo ufeful a part of agriculture. This little infect was formerly little

• As the fhells of oyfters are a marine animal production, and their cavities are full of particles of fea-water, the moifture of it flies off, leaving behind its falt; when the fhells are burne, and the lime is flacked, the falt mixes with the lime : and though the mortar of fuch a lime grows ever fo dry, the particles of falt immediately attract the moifture of the air, and caufe that dampnefs complained of here. F.

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little known, but a few years ago it multiplied exceffively. It couples in fummer, about the time when the peafe are in bloffom, and then deposites an egg into almost every one of the little peafe. When the peafe are ripe, their outward appearance does not discover the worm, which, however, is found within, when it is cut. This worm lies in the pea, if it is not ftirred during all the winter, and part of the fpring, and in that fpace of time confumes the greatest part of the infide of the pea: In fpring therefore little more than the mere thin outward skin is left. This worm at last changes into an infect, of the coleoptera class, and in that state creeps through a hole of its own making in the hufk, and flies off, in order to look for new fields of peafe, in which it may couple with its cogeneric infects, and provide food fufficient for its posterity.

THIS noxious infect has fpread from Penfylvania to the north. For the country of New York, where it is common at prefent, has not been plagued with it above twelve or fifteen years ago; and before that time the people fowed peafe every year without any inconvenience, and had excellent crops. But by degrees these little enemies came in fuch numbers, that the inhabitants i

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inhabitants were forced to leave off fowing of peafe. The people complained of this in feveral places. The country people about Albany have yet the pleafure to fee their fields of peafe not infected by thefe beetles, but are always afraid of their approach; as it has been obferved they come every year nearer to that province.

I KNOW not whether this infect would live in Europe, and I should think our Swedish winters must kill the worm, even if it be ever fo deeply inclosed in the pea; notwithstanding it is often as cold in New York (where this infect is so abundant) as in our country, yet it continues to multiply here every year, and proceeds always farther to the north. I was very near bringing fome of these vermin into Europe, without knowing of it. At my departure from America, I took fome fweet peas with me in a paper, and they were at that time quite fresh and green. But on opening the paper after my arrival at Stockbolm, on August the 1st, 1751; I found all the peas hollow, and the head of an infect peeping out of each. Some of these infects even crept out, in order to try the weather of this new climate; but I made hafte, to shut the paper again, in order to prevent the spreading of this noxious

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noxious infect.* I own, that when I first perceived them, I was more frightened than I should have been at the fight of a viper. For I at once had a full view of the whole damage, which my dear country would have fuffered, if only two or three of these noxious infects had escaped me. The posterity of many families, and even the inhabitants of whole provinces, would have had fufficient reason to detest me as the cause of so great a calamity. I afterwards fent fome of them, though well fecured, to count Teffin, and to Dr. Linnæus, together with an account of their destructive qualities. Dr. Linnæus has already inferted a description of them in an Academical Differtation, which has been drawn up under his prefidency, and treats of the damages made by infects. + He there calls this infect the Bruchus of North-America. 1 It was

• THOUGH Mr. Kalm has fo carefully avoided peopling Europe with this infect, yet Dr. Linnæus affures us in his Systema Naturæ, that the fouthern countries of Europe are already infested with it; Scopoli mentions it among his Infesta Carniolica p. 63. and Geoffrey among his Parisian Infests, Vol. 1. p. 267. f. 4. f. 9. has given a fine figure of it. F.

+ Diff. de Noxa Infectorum, Amern. Acad. Vol. 3. p. 347.

¹ IN his Systema Naturæ, he calls it Bruchus Pift, or the Peafe Beetle; and fays that the Gracula Quifcula, or Purple daw of Casefby, is the greatest destroyer of them, and though this wa ing this *nia*, feel i quan

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was very peculiar that every pea in the paper was caten without exception.

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WHEN the inhabitants of *Penfylvania* fow peafe procured, from abroad they are not commonly attacked by these infects for the first year; but in the next they take possible of the pease. It is greatly to be wished that none of the ships which annually depart from New York or Penfylvania, may bring them into the European countries. From hence the power of a single despicable infect will plainly appear; as also, that the study of the æconomy and of the qualities of infects, is not to be looked upon as a mere passime and useles employment.*

THE Rbus radicans is a fhrub or tree which grows abundantly in this country, and has in common with the ivy called Hedera arborea, the quality of not growing without the fupport of either a tree, a wall, or a hedge. I have feen it climb ing to the very top of high trees in the M woods.

this bird has been proferibed by the legislature of *Penfylwa*nia, New Jerfsy, and New England as a maize-thief, they feel however the imprudence of extirpating this bird; for a quantity of worms which formerly were eaten by these birds, destroy their meadows at present. F.

• IF the peafe were fleeped before they are fown, in a lie of lime water and fome diffolved arfenic, the pups or aurelia of the infect would be killed. F.

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woods, and its branches shoot out every where little roots, which fasten upon the tree and as it were enter into it. When the stem is cut, it emits a pale brown sap of a disagreeable scent. This sap is so sharp that the letters and characters made upon linnen with it, cannot be got out again, but grow blacker the more the cloath is washed. Boys commonly marked their names on their linnen with this juice. If you write with it on paper, the letters never go out, but grow blacker from time to time.

THIS species of Sumach has the same noxious qualities as the poisonous sumach, or Poison-tree, which I have above described, being poifonous to fome people, though not to every one. Therefore all that has been faid of the poifon tree is likewife applicable to this; excepting that the former has the Aronger poifon. However I have feen people who have been as much fwelled from the noxious exhalations of the latter. as they could have been from those of the former. I likewise know that of two fisters, the one could manage the tree without being affected by its venom, though the other immediately felt it as foon as the exhalations of the tree came near her, or when ever the came a yard too near the tree.

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Penfylvania, Germantown.

tree, and even when the flood in the way of the wind, which blew directly from this thrub. But upon me this species of fumach has never exherted its power, though I made above a hundred experiments upon myself with the greatest stems, and the juice once squitted into my eye, without doing me any harm. On another person's hand which I had covered very thick with it, the skin a few hours after became as hard as a piece of tanned leather, and peeled off in the following days, as if little scales fell from it.

October the 10th. In the morning I accompanied Mr. Cock to his country feat, which is about nine miles from Philadelphia to the north.

Though the woods of *Penfylvania* afford many oaks, and more fpecies of them than are found further north, yet they do not build fo many fhips in this province as they do in the northern ones, and efpecially in *New England*. But experience has taught the people that the fame kind of trees is more durable the further it grows to the north, and that this advantage decreafes the more it grows in warm climates. It is likewife plain that the trees in the fouth grow more every year, and form thicker ringlets than those in the north. The for-

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mer have likewise much greater tubes for the circulation of the fap than the latter. And for this reason they do not build so many ships in Penfylvania, as they do in New England, though more than in Virginia and Maryland; but Carolina builds very few, and its merchants get all their fhips from New England. Those which are here made of the best oak, hardly are ferviceable above ten, or at most twelve years; for then they are fo rotten, that no body ventures to go to fea in them. Many captains of thips come over from. England to North-America, in order to get ships built. But most of them choose New England, that being the most northerly province; and if they even come over in fhips which are bound for Philadelphia, they frequently on their arrival fet out from Pensylvania for New England. The Spaniards in the West Indies are faid to build their ships of a peculiar fort of cedar, which holds out against putrefaction and wet; but it is not to be met with on the continent in the English provinces. Here are above nine different forts of oak, but not one of them is comparable to the fingle species we have in Sweden, with regard to its goodnefs. And therefore a ship of European oak cofts a great deal more than one made of American oak. MANY

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MANY people who chiefly employed themselves in gardening, had found in a fucceffion of years, that the red Beet, which grew out of the feed which was got from New York, became very fweet and had a very fine tafte; but that it every year loft part of its goodness, if it was cultivated from feeds which were got here. The people were therefore obliged to get as many feeds of red beet every year from New York, as were wanted in their gardens. It has likewise been generally observed, that the plants which are produced from English feeds are always much better and more agreeable, than those which come from seeds of this country.

In the garden of Mr. Cock was a raddifh which was in the loofe foil, grown fo big as to be feven inches in diameter. Every body that faw it, owned it was uncommon to fee them of fuch a fize.

THAT frecies of Convolvulus which is commonly called Batatas, has here the name of Bermudian potatoes. The common people, and the gentry without diffinction planted them in their gardens. This is done in the fame manner as with the common potatoes. : Some people made http:// locks; into which they put thefe potatoes; but others only planted them in flat beds. M 3 . . .

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for ttera ld fo do v n in rolina ct all Those hardnoft otten, them; from to get e New rtherly over in a, they m Penaniards ld their which et ; but Intinent e above t one of ecies we s good-European ne made MANY

The foil must be a mixture of fand and earth. and neither too rich, nor too poor. When they are going to plant them, they cut them, as the common potatoes, taking care however that a bud or two be left upon each piece which is intended to be planted. Their colour is commonly red without, and vellow within. They are bigger than the common fort, and have a fweet and very agreeable tafte, which I cannot find in the other potatoes, in artichokes or in any other root, and they almost melt in the mouth. It is not long fince they have been planted here. They are dreffed in the fame manner as commom potatoes, and eaten either along with them, or by themfelves. They grow very fast and ver / well here; but the greatest difficulty cor ists in keeping them over winter, for they w I bear neither cold, nor a great heat, n r wet. They must therefore be kept durin winter in a box with fand in a warm re m. In Penfylvania where they have no alves in their chimnies, they are put in fuch a box with fand, at fome diftance from the fire, and there they are fecured both against frost and against over great heat. It will not mower the purpole to put them into dry fand in a cellar, as is commonly done with the common fort of potatoes. For the moif-

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moisture which is always in cellars, penetrates the fand, and makes them putrefy. It would probably be very eafy to keep them in Sweden in warm rooms, during the cold feafon. But the difficulty lies wholly in bringing them over to Sweden. I carried a confiderable number of them with me on leaving America, and took all poffible care in preferving them. But we had a very violent ftorm at fea, by which the ship was fo greatly damaged, that the water got in every where, and wetted our cloaths, beds and other moveables fo much, that we could wring the water out of them. It is therefore no wonder that my Bermuda potatoes were rotten; but as they are now cultivated in Portugal and Spain, nay even in England, it will be eafy to bring them into Sweden. The drink which the Spaniards prepare from these pou tatoes in their American possessions is not usual in Penfylvania.*

MR. Cock had a paper mill, on a little brook, and all the coarfer forts of paper are manufactured in it. It is now annually rented for fifty pounds *Penfylvania* currency.

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October

• MR. Miller defcribes this liquor in his Gardener's Dictionary under the article of Convolvulus, fpecies the 17th. and #8th.

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October the 11th. I HAVE already mentioned, that every countryman has a greater or lesser number of apple trees planted round his farm-house, from whence he gets great quantities of fruit, part of which he fells, part he makes cyder of, and part he uses in his own family for pyes, tarts, and the like. However he cannot expect an equal quantity of fruit every year. And I was told, that this year had not by far afforded fuch a great quantity of apples as the preceding; the caufe of which they told me, was the continual and great drought in the month of May, which had hurt all the bloffoms of the apple trees, and made them wither. The heat had been fo great as to dry up all the plants, and the grafs in the fields.

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THE Polytrichum commune, a species of moss, grew plentifully on wet and low meadows between the woods, and in feveral places quite covered them, as our mosses cover the meadows in Sweden. It was likewife very plentiful on hills. AGRICULTURE was in a very bad state hereabouts. When a person had bought a piece of land, which perhaps had never been ploughed fince the creation, he cut down part of the wood, tore up the roots, ploughed the ground, fowed corn on it, and

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and the first time got a plentiful crop. But the fame land being tilled for feveral years fucceffively, without being manured, it at laft must of course lose its fertility. Its possesfor therefore leaves it fallow, and proceeds to another part of his ground, which he treats in the fame manner. Thus he goes on till he has changed a great part of his poffessions into corn-fields, and by that means deprived the ground of its fertility. He then returns to the first field, which now is pretty well recovered; this he again tills as long as it will afford him a good crop, but when its fertility is exhausted, he leaves it fallow again, and proceeds to the reft as before. and the last with a sent to arrive

It being cuftomary here, to let the cattle go about the fields and in the woods both day and night, the people cannot collect much dung for manure. But by leaving the land fallow for feveral years together, a great quantity of weeds fpring up in it, and get fuch ftrength, that it requires a confiderable time to extirpate them. From hence it likewife comes, that the corn is always fo much mixed with weeds. The great richnefs of the foil, which the first *European* colonists found here, and which had never been ploughed before, has given rife to this neglect of agriculture, which is ftill

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still observed by many of the inhabitants. But they do not confider, that when the earth is quite exhausted, a great space of time, and an infinite deal of labour is necessary to bring it again into good order; especially in these countries which ate almost every fummer to fcorched up by the excellive heat and drought, The foil of the corn-fields confifted of a thin mould, greatly mixed with a brick coloured clay, and a quantity of fmall particles of glimmer. This latter came from the stones which are here almost every where to be met with at the depth of a foot or thereabouts. These little pieces of glimmer made the ground sparkle, when the fun fhone upon it.

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ALMOST all the houses hereabouts were built either of stone or bricks; but those of stone were more numerous. Germantown, which is about two English miles long, had no other houses, and the country houses thereabouts, were all built of stone. But there are several varieties of that stone which is commonly made use of in building. Sometimes it consisted of a black or greyglimmer, running in undulated veins, the spaces between their bendings being filled up with a grey, loose, small-

Pensylvania, Germantown.

grained limestone, which was casily friable. Some transparent particles of quartz were fcattered in the mais, of which the glimmer made the greatest part. It was very eafy to be cut, and with proper tools could readily be shaped into any form. Sometimes however the pieces confifted of a black, small-grained glimmer, a white small-grained fandstone, and some particles of quartz, and the feveral conftituent parts were well mixed together. Sometimes the stone had broad stripes of the white limestone without any addition of glimmer. But most commonly they were much blended together, and of a grey colour. Sometimes this stone was found to confist of quite fine and black pieces of glimmer, and a grey, loofe and very fmall-grained This was likewife very cafy limestone. to be cut, being loofe.

THESE varieties of the ftone are commonly found close together. They were every where to be met with, at a little depth, but not in equal quantity and goodnefs; and not always eafy to be broken. When therefore a perfon intended to build a houfe, he enquired where the beft ftone could be met with. It is to be found on corn-fields and meadows, at a depth which varies from two to fix feet. The pieces were

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were different as to fize. Some were eight or ten feet long, two broad, and one thick. Sometimes they were still bigger, but frequently much lefs. Hereabouts they lay in strata one above another, the thickness of each stratum being about a foot. The length and breadth were different, but commonly fuch as I have before mentioned. They must commonly dig three or four feet before they reach the first stratum. The loofe ground above that ftratum, is full of little pieces of this stone. This ground is the common brick coloured foil, which is universal here, and confists of fand and clay; though the former is more plentiful. The loofe pieces of glimmer which thine to much in it, feem to have been broken off from the great strata of stone.

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Ir must be observed that when the people build with this stone, they take care to turn the flat side of it outwards. But as that cannot always be done, the stone being frequently rough on all sides, it is easily cut smooth with tools, since it is soft, and not very difficult to be broken. The stones however are unequal in thickness, and therefore by putting them together they cannot be kept in such straight lines as bricks. It fometimes likewise happens that pieces break off when they are cut, and leave

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leave holes on the outfide of the wall. But in order to fill up these holes, the little pieces of stone which cannot be made use of are pounded, mixed with mortar; and put into the holes; the places thus filled up, are afterwards fmoothed, and when they are dry, they are hardly diftinguishable from the reft at fome diftance. At last they draw on the outfide of the wall; ftrokes of mortar, which crofs each other perpendicularly, fo that it looks as if the wall confifted wholly of equal, fquare stones, and as if the white strokes were the places where they were joined with mortar. The infide of the wall is made fmooth, covered with mortar and whitewashed. It has not been observed that this kind of ftone attracts the moisture in a rainy or wet feason. In Philadelphia and its environs, you find feveral houfes built of this kind of ftone.

THE houses here are commonly built in the English manner.

ONE of Mr. Cock's negroes shewed me the skin of a badger (Urfus Meles) which he had killed a few days ago, and which convinced me that the American badger is the same with the Swedish one. It was here called Ground Hog.

TowARDS night I returned to Philadelphia. October

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October the 12th. In the morning we went to the river Skulkill, partly to gather feeds, partly to collect plants for the herbal, and to make all forts of observations. The Skulkill is a narrow river, which falls into the Delaware, about four miles from Philadelphia to the fouth; but narrow as it is, it rifes on the west fide of those high mountains, commonly called the blue mountains. and runs two hundred English miles, and perhaps more. It is a great difadvantage to this country, that there are feveral cataracts in this river as low as Philadelphia, for which reason there can be no navigation on it. To day I made fome defcriptions and remarks on fuch plants as the cattle liked, or fuch as they never touched.

I OBSERVED feveral little fubterraneous walks in the fields, running under ground in various directions, the opening of which was big enough for a mole: the earth, which formed as it were a vault above it, and lay elevated like a little bank, was near two inches high, full as broad as a man's hand, and about two inches thick. In uncultivated fields I frequently faw thefe fubterraneous walks, which difcovered themfelves by the ground thrown up above them, which when trod upon gave way, and made it inconvenient to walk in the field.

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THESE walks are inhabited by a kind of mole,* which I intend to defcribe more accurately in another work. Their food is commonly roots : I have observed the fallowing qualities in one which was caught. It had greater stiffness and strength in its legs, than I ever observed in other animals in proportion to their fize. Whenever it intended to dig, it held its legs obliquely, like oars. I laid my handkerchief before it, and it began to ftir in it with the fnout. and taking away the handkerchief to fee what it had done to it, I found that in the fpace of a minute it had made it full of holes, and it looked as if it had been pierced very much by an awl. I was obliged to put fome books on the cover of the box in which I kept this animal, or elfe it was flung off immediately. It was very irafcible, and would bite great holes into any thing that was put in its way; I held a steel pen-cafe to it, it at first bit at it with great violence, but having felt its hardnefs, it would not venture again to bite at any thing. These moles do not make fuch hills as the European ones, but only fuch walks as I have already deferibed.

October

9 Turs animal is probably the Seren criftatus of Dr. Linnau, who fays it is like the mole and lives in Penfylvania. F.

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October the 13th. THERE is a plant here, from the berries of which they make a kind. of wax or tallow, and for that reafon the Swedes call it the Tallow forub. The Engli/b call the fame tree the Candleberry-tree, or Bayberry-bush; and Dr. Linnaus gives it the name of Myrica cerifera. It grows abundantly on a wet foil, and it feems to. thrive particularly well in the neighbourhood of the fea, nor have I ever found it high up in the country far from the fea. The berries grow abundantly on the female. shrub, and look as if flower had been frewed upon them. They are gathered late in autumn, being ripe about that time, and are then thrown into a kettle or pot full of boiling water; by this means their fat melts out, floats at the top of the water and may be skimmed off into a vessel; with the fkimming they go on till there is no tallow left. The tallow as foon as it is congealed, looks like common tallow or wax, but has a dirty green colour; it is for. that reason melted over again, and refined, by which means it acquires a fine and pretty transparent green colour : this tallow is dearer than common tallow, but cheaper. In Philadelphia they pay a shilthan wax. ling Penfylvania currency, for a pound of this tallow; but a pound of common tallow only

only came to half that money, and wax cofts as much again. From this tallow they make candles in many parts of this province, but they usually mix fome common tallow with it. Candles of this kind, do not eafily bend, nor melt in fummer as common candles do; they burn better and flower, nor do they caufe any fmoak, but rather yield an agreeable fmell, when they are extinguished. An old Swede of ninetyone years of age told me; that this fort of candles had formerly been much in use with his country men. At prefent they do not make to many candles of this kind, if they can get the tallow of animals; it being too troublesome to gather the berries. However these candles are made use of by poor people, who live in the neighbourhood of a place where the bushes grow, and have not cattle enough to kill, in order to supply them with a fufficient quantity of tallow. From the wax of the candleberry tree they likewife make a foap here, which has an agreeable icent, and is the best for shaving. This wax is likewife used by doctors and furgeons, who reckon it exceeding good for plasters upon wounds. A merchant of this town once fent a quantity of these candles to those American provinces which had Roman Catholic inhabitants, thinking he N would

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would be well paid, fince wax candles are made use of in the Roman Catholick churches; but the clergy would not take them. An old Swede mentioned that the root of the candleberry tree was formerly made use of by the Indians, as a remedy against the tooth ach, and that he himself having had the tooth ach very violently, had cut the root in pieces and applied it round his tooth; and that the pain had been lessened by it. Another Swede affured me that he had been cured of the tooth ach, by applying the peel of the root to it. In Carolina, they not only make candles out of the wax of the berries, but likewife fealing-wax.

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October the 14th. PENNY Royal is a plant which has a peculiar ftrong fcent, and grows abundantly on dry places in the country. Botanifts call it *Cunila pulegioides*. It is reckoned very wholefome to drink as a tea when a perfon has got cold, as it promotes perfpiration. I was likewife told, that on feeling a pain in any limb, this plant, if applied to it, would give immediate relief.

The goods which are thipped to London from New England are the following: all forts of fifth caught near Newfoundland and elfewhere; train-oil of feveral forts; whalebone; tar, pitch, mafts; new thips, of which a great

les are holick ot take hat the rmerly remedy himfelf olently, plied it ain had de affuof the the root y make ies, but 2 110 yal is a g scent,

es in the degioides. to drink ld, as it wife told, mb, this to London ving : all dland and ; whaleof which a great a great number is annually built; a few hides, and fometimes fome forts of wood. The English iflands in America, as Jamaica and Barbadoes; got from New England, fifh, flefh, butter, cheefe, tallow, horfes, cattle; all forts of lumber, fuch as pails, buckets, and hogfheads; and have returns made in rum, fugar, melaffes, and other produces of the country, or in cafh; the greatest part of all which, they fend to London (the money especially) in payment of the goods received from thence, and yet all this is infufficient to pay off the debt.

· October the 15th. THE Alders grew here in confiderable abundance on wet and low places, and even fometimes on pretty high ones, but never reached the height of the European alders, and commonly stood like a bush about a fathom or two high. Mr. Bartram, and other gentlemen who had frequently travelled in these provinces, told me that the more you go to the fouth, the lefs are the alders, but that they are higher and taller, the more you advance to the north. I found afterwards myfelf, that the alders in fome places of Canada, are little inferior to the Swedish ones. Their bark is employed here in dying red and brown. A Swedish inhabitant of America, told me that he had cut his leg to the very bone, and that fome coagulated blood had N 2 already

already been fettled within. That he had been advised to boil the alder bark, and to wash the wound often with the water: that he followed this advice, and had soon got his leg healed, though it had been very dangerous at first.

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THE Phytolacca decandra was called Poke by the English. The Swedes had no particular name for it, but made use of the Englifh, with fome little variation into Paok. When the juice of its berries is put upon paper or the like, it frikes it with a high purple colour, which is as fine as as any in the world, and it is pity that no method is as yet found out, of making this colour laft on woollen and linen cloth, for it fades very foon. Mr. Bartram mentioned, that having hit his foot against a stone, he had got a violent pain in it; he then bethought himself to put a leaf of the Phytolacca on his foot, by which he loft the pain in a fhort time, and got his foot well foon after. The berries are eaten by the birds about this time. The English and several Swedes make use of the leaves in spring, when they are just come out, and are yet tender and foft, and eat them partly as green cale, and partly in the manner we cat fpinnage. Sometimes they likewife prepare them in the first of these ways, when the stalks are already grown a little longer, breaking off none

none but the upper forouts which are yet tender, and not woody; but in this latter cafe, great care is to be taken, for if you eat the plant when it is already grown up, and its leaves are no longer foft, you may expect death as a confequence which feldom fails to follow, for the plant has then got a power of purging the body to excefs. I have known people, who, by eating great full grown leaves of this plant, have got fuch a ftrong dyfentery, that they were near dying with it : its berries however are eaten in autumn by children, without any ill confequence.

WOOLLEN and linen cloth is dyed yellow with the bark of hiccory. This likewife is done with the bark of the black oak, or Linnæus's Quercus nigra, and that variety of it which Catefby in his Natural History of Carolina, vol. i. tab. 19. calls Quercus marilandica. The flowers and leaves of the Impatiens Noli tangere or balfamine, likewife dyed all woollen stuffs with a fine yellow colour.

THE Collinfonia canadenfis was frequently found in little woods and bushes, in a good rich foil. Mr. Bartram who knew the country perfectly well, was fure that Penfylvamia, and all the parts of America in the fame climate, were the true and original places where this plant grows. For further

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he had and to er: that loon got een very led Poke no partithe Ento Paok. put upon h a high as any in nethod is olour last it fades ned, that , he had ethought tolacca on pain in a oon after. rds about al Swedes ng, when yet tender reen cale, fpinnage. themin stalks are eaking off none

to the fouth, neither he nor Meffrs. Clayton and Mitchel ever found it, though the latter gentlemen have made accurate observations in Virginia and part of Maryland. And from his own experience he knew, that it did not grow in the northerly parts. I have never found it more than fifteen min. north of forty-three deg. The time of the year when it comes up in Penfylvania, is fo late, that its feed has but just time fufficient to ripen in, and it therefore feems unlikely, that it can fucceed further north. Mr. Bartram was the first who discovered it, and fent it over into Europe. Mr. Jufheu during his stay at London, and Dr. Linnæus afterwards, called it Collinsonia, from the celebrated Mr. Peter Collinson, a merchant in London, and fellow of the English and Swedish Royal Societies. He well deferved the honour of having a plant called after his name, for there are few people that have promoted natural history and all useful sciences with a zeal like his; or that have done as much as he towards collecting, cultivating, and making known all forts of The Collinsonia has a peculiar scent, plants. which is agreeable, but very ftrong. It always gave me a pretty violent head-ach whenever I paffed by a place where it ftood in plenty, and efpecially when it was in flower.

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Clayton the latobservalaryland. e knew, ly parts. n fifteen The time fylvania, just time ore feems er north. ifcovered Mr. Jufand Dr. onia, from , a merne English e well deant called w. people ry and all s; or that collecting, all forts of iliar scent, ng. It alhead-ach ere it flood it was in flower.

flower. Mr. Bartram was acquainted with a better quality of this plant, which was that of being an excellent remedy against all forts. of pain in the limbs, and against a cold, when the parts affected are rubbed with it. And Mr. Conrad Weiffer, interpreter of the language of the Indians in Penfylvania, had told him of a more wonderful cure with this plant. He was once among a company of Indians, one of which had been ftung by a rattle fnake, the favages gave him over, but he boiled the collinfonia, and made the poor wretch drink the water, from which he happily recovered. Somewhat more to the north and in New York they call this plant Horfeweed, because the horfes eat it in fpring, before any other plant comes up. 101 has a set a set a

October the 16th. I ASKED Mr. Franklin and other gentlemen who were well acquainted with this country, whether they had met with any figns, from whence they could have concluded that any place which was now a part of the continent, had formerly been covered with water ? and I got the following account in answer.

fouth, you meet with a place where the highroad is very low in the ground between two mountains. On both fides you fee N 4 nothing

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nothing but oyfter shells and muscle shells in immense quantities above each other; however the place is many miles off the sea.

2. WHENEVER they dig wells, or build houfes in town, they find the earth lying in feveral ftrata above each other. At a depth of fourteen feet or more, they find globular ftones, which are as fmooth on the outfide as those which lie on the fea-fhore, and are made round and fmooth by the rolling of the waves. And after having dug through the fand, and reached a depth of eighteen feet or more, they discover in some places a flime like that which the fea throws up on the shore, and which commonly lies at its bottom and in rivers: this flime is quite full of trees, leaves, branches, reed, charcoal, &cc.

3. It has fometimes happened that new houfes have funk on one fide in a fhort time, and have obliged the people to pull them down again. On digging deeper, for a very hard ground to build upon, they have found a quantity of the above flime, wood, roots, &c.

ARE not these reasons sufficient to make one suppose that those places in *Philadelphia* which are at present sources feet and more under ground, formerly were the bottom of the

other; off the

r build ying in a depth lobular outfide and are lling of through eighteen e places rows up y lies at is quite d, char-

to make iladelpbia notion of the the fea, and that by feveral accidents, fand, earth, and other things were carried upon it? or, that the *Delaware* formerly was broader than it is at prefent? or, that it has changed its course? This last still often happens at prefent; the river breaking off the bank on one fide, and forming one on the other. Both the *Swedes* and *English* often shewed me fuch places.

October the 18th. AT present I did not find above ten different kinds of plants in blossom : they were, a Gentiana, two species of After, the common Golden Rod, or Solidago Virga aurea, a species of Hieracium, the yellow wood Sorrel, or Oxalis corniculata, the Fox Gloves, or Digitalis purpurea, the Hamamelis Virginiana, or Witch Hazel, our common Millefoil, or Achillaa Millefolium, and our Dandelion, or Leontodon Taraxacum. All other plants had for this year laid afide their gay colours. Several trees, especially those which were to flower early in spring, had already formed fuch large buds, that on opening them all the parts of fructification, fuch as Calyx, Corolla, Stamina and Pistillum were plainly diftinguishable. It was therefore easy to determine the genus to which such trees belonged. Such were the red maple, or Acer rubrum, and the Laurus æstivalis, a species of bay. Thus nature prepared to bring.

bring forth flowers, with the first mild weather in the next year. The buds were at prefent quite hard, and all their parts preffed close together, that the cold might by all means be excluded.

THE black Walnut trees had for the greateft part dropt their leaves, and many of them were entirely without them. The walnuts themfelves were already fallen off. The green peel which enclosed them, if frequently handled, would yield a black colour, which could not be got off the fingers in two or three weeks time, though the hands were washed ever fo much.

THE Cornus florida was called Dogwood by the English, and grew abundantly in the woods. It looks beautiful when it is adorned with its numerous great white flowers in fpring. The wood is very hard, and is therefore made use of for weaver's spools, joiner's planes, wedges, &cc. When the cattle fall down in spring for want of strength, the people tie a branch of this tree on their neck, thinking it will help them.

October the 19th. THE Tulip tree grows every where in the woods of this country. The botanists call it Liriodendron tulipifera, because its flowers both in respect to their fize, and in respect to their exterior form, and

and even in fome measure with regard to their colour, refemble tulips. The Swedes called it Canoe tree, for both the Indians and the Europeans often make their canoes of the stem of this tree. The Englishmen in Penfylvania give it the name of Poplar. It is reckoned a tree which grows to the greatest height and thickness of any in North America, and which vies in that point with our greatest European trees. The white oak and the fir in North America, however are little inferior to it. It cannot therefore but be very agreeable to fee in fpring, at the end of May (when it is in bloffom) one of the greatest trees covered for a fortnight together with flowers, which with regard to their shape, fize, and partly colour are like tulips, the leaves have likewife fomething peculiar, the English therefore in fome places call the tree the old woman's fmock, because their imagination finds fomething like it below the leaves.

Its wood is here made use of for canoes, boards, planks, bowls, dishes, spoons, door posts, and all forts of joiners work. I have seen a barn of a considerable size whose walls, and roof were made of a single tree of this kind, split into boards. Some joiners reckoned this wood better than oak, because this latter frequently is warped, which the

mild were parts hight Se ent reativ of The n off. m, if black Frithe nough 12.711 gwood in the dornvers in and is pools, n the Int of f. this help 11.15 grows untry. pifera, their form,

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the other never does, but works very eafy; others again valued it very little. It is certain, that it contracts fo much in hot weather, as to occasion great cracks in the boards, and in wet weather it fwells fo as to be near burfting, and the people hardly know of a wood in these parts which varies fo much in contracting and expanding itself. The joiners however make much use of it in their work, they fay there are two species of it; but they are merely two varieties, one of which in time turns yellow within, the other is white, the former is faid to have a loofer texture. The bark (like Russia glass) is divisible into very thin leaves, which are very tough like baft, though I have never feen it employed as fuch. The leaves when crushed and applied to the forehead are faid to be a remedy against the head ach. When horses are plagued with worms, the bark is pounded, and given them quite dry. Many people believe its roots to be as efficacious against the fever as the jefuits bark. The trees grow in all forts of dry foil, both on high and low grounds, but too wet a foil will not agree with them. 0.000 The it heared

October the 20th. THE Beaver tree is to be met with in feveral parts of Penfylvania and New Jerfey, in a poor fwampy foil, or

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or on wet meadows. Dr. Linnaus calls it Magnolia glauca; both the Swedes and Englifb call it Beaver tree, because the root of this tree is the dainty of beavers, which are caught by its means, however the Swedes fometimes gave it a different name, and the English as improperly called it Swamp Saffafras, and White Laurel. The trees of this kind dropt their leaves early in autumn, though fome of the young trees kept them all the winter. I have feldom found the beaver tree to the north of Panfylvania, where it begins to flower about the end of May. The scent of its bloffoms is excellent, for by it you can discover within three quarters of an English mile, whether these little trees stand in the neighbourhood, provided the wind be not against it. For the whole air is filled with this fweet and pleafant fcent. It is beyond description agreeable to travel in the woods about that time, efpecially towards night. They retain their flowers for three weeks and even longer, according to the quality of the foil on which the trees stand; and during the whole time of their being in bloffom, they foread their odoriferous exhalations. The berries likewife look very fine when they are ripe, for they have a rich red colour. and hang in bunches on flender stalks. The cough,

afy ; lt is hot s in wells cople hich andnuch e are two . ellow ner is bark thin baft, ed as d'apemees are nded; cople rainft trees high l not 26 8 00 3 ree is vlvafoil, 10

cough, and other pectoral difeases are cured by putting the berries into rum or brandy. of which a draught every morning may be taken; the virtues of this remedy were univerfally extolled, and even praifed for their falutary effects in confumptions. The bark being put into brandy, or boiled in any other liquor, is faid not only to eafe pectoral difeafes, but likewife to be of fome fervice against all internal pains and heat; and it was thought that a decoction of it could stop the dysentery. Persons who had caught cold, boiled the branches of the beaver tree in water, and drank it to their great relief. A Swede, called Lars Lack, gave the following account of a cure effected by this tree : One of his relations, an old man, had an open fore in his leg, which would not heal up again, though he had, had much advice and used many remedies. An Indian at last effected the cure in the following manner. He burnt fome of this wood to charcoal, which he reduced to powder, mixed with the fresh fat of pork, and rubbed the open places feveral times. This dried up the holes, which before were continually open, and the legs of the old man were quite found to his death. The wood is likewife made ufe of for joiner's - in see alter at at he ashere all us at planes. October 1 . 4 4

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October the 22d. UPON trial it has been found that the following animals and birds, which are wild in the woods of North America, can be made nearly as tractable as domestic animals.

THE wild Cows and Oxen, of which feveral people of diffinction have got young calves from these wild cows, which are to be met with in Carolina, and other provinces to the fouth of Penfylvania, and brought them up among the tame cattle; when grown up, they were perfectly tame, but at the fame time very unruly, fo that there was no enclosure ftrong enough to relift them, if they had a mind to break through it; for as they posses a great strength in their neck, it was eafy for them to overthrow the pales with their horns, and to get into the corn-fields; and as foon as they had made a road, all the tame cattle followed them ; they likewife copulated with the latter, and by that means generated as it were a new breed. This American species of oxen is Linnæus's Bos Bison, B.

AMERICAN DEER, can likewife be tamed; and I have feen them tame myself in different places. A farmer in New Jerfey had one in his possession, which he had caught when it was very young; and at prefent it was fo tame, that in the day time it run

form ndy, y be unitheir bark any pecfome heat ; n of who es of it to Lars a cure tions. is leg, gh he remeure in me of ced to pork, limes. were e old The iner's ive al. Etober 207:

run into the wood for its food, and towards night it returned home, and frequently brought a wild deer out of the wood, giving its mafter an opportunity to fhoot it. Several people have therefore tamed young deer, and make use of them for hunting wild deer, or for decoying them home, especially in the time of their rutting.

BEAVERS have been fo tamed that they have gone on fifting, and brought home what they had caught to their mafters. This often is the cafe with Otters, of which I have feen fome, which were as tame as dogs, and followed their mafters wherever they went; if he went out in a boat, the otter went with him, jumped into the water, and after a while came up with a fifth. The Opoffum, can likewife be tamed, fo as to follow people like a dog.

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THE Raccoon which we (Swedes) call Siupp, can in time be made fo tame as to run about the ftreets like a domeftic animal; but it is impoffible to make it leave off its habit of ftealing. In the dark it creeps to the poultry, and kills in one night a whole ftock. Sugar and other fweet things muft be carefully hidden from it, for if the chefts and boxes are not always locked up, it gets into them, eats the fugar, and licks up the treacle with its paws: the ladies therefore have

have every day fome complaint against it, and for this reason many people rather forbear the diversion which this ape-like animal affords.

THE grey and flying Squirrels are fo tamed by the boys, that they fit on their floulders, and follow them every where.

THE Turkey Cocks and Hens run about in the woods of this country, and differ in nothing from our tame ones, except in their fuperior fize, and redder, though more palatable flefh. When their eggs are found in the wood, and put under tame Turkey hens, the young ones become tame; however when they grow up, it fometimes happens that they fly away; their wings are therefore commonly clipped, efpecially when young. But the tamed turkeys are commonly much more irafcible, than thofe which are naturally tame. The Indians likewife employ themfelves in taming them and keeping them near their huts.

WILD Geefe have likewife been tamed in the following manner. When the wild geefe first come hither in spring, and stop a little while (for they do not breed in Penfylvania) the people try to shoot them in the wing, which however is generally mere chance. They then row to the place where O the

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the wild goofe fell, catch it, and keep it for fome time at home, by this means many of them have been made fo tame, that when they were let out in the morning, they returned in the evening, but to be more fure of them, their wings are commonly clipped. I have feen wild geefe of this kind, which the owner affured me, that he had kept for more than twelve years; but though he kept eight of them, yet he never had the pleafure to fee them copulate with the tame ones, or lay eggs.

PARTRIDGES, which are here in abundance, may likewife be fo far tamed, as to run about all day with the poultry, and to come along with them to be fed when they are called. In the fame manner I have feen wild Pigeons, which were made fo tame as to fly out and return again. In fome winters there are immense quantities of wild pigeons in *Penfylvania*.

October the 24th. Or all the rare birds of North America, the Humming bird is the most admirable, or at least most worthy of peculiar attention. Several reasons induce me to believe that few parts of the world can produce its equal. Dr. Linnæus calls it Trochilus Colubris. The Swedes and some Englishmen call it the King's bird, but the name of Humming bird is more common. Catefby

Catefby in his Natural Hiftory of Carolina, Vol. 1. page 65, tab. 65. has drawn it, in its natural fize, with its proper colours, and added a description of it.* In fize it is not much bigger than a large bumble bee, and is therefore the least of all birds,+ or it is much if there is a leffer species in the world. Its plumage is most beautifully coloured, most of its feathers being green, fome grey, and others forming a shining red ring round its neck; the tail glows with fine feathers, changing from green into a brass colour. These birds come here in fpring about the time when it begins to grow very warm, and make their nefts in fummer, but towards autumn they retreat again into the more fouthern countries of America. They subsist barely upon the nectar, or fweet juice of flowers contained in that part, which botanists call the nectarium, and which they fuck up with their long bills. Of all the flowers, they like those most, which have a long tube, and I - Telleris, ilouris an O. 2. 1 have

• THE fame is to be met with in Edwards's Natural Hiftory of Birds, page 38. tab. 38. F.

THERE is a much leffer species of humming-bird; by Linnæus called Trochilus minimus, being the least bird known; Sir Hans Sloane's living one, weighed only twenty grains, and Mr. Edwards's dry one forty-five. It is drawn in Edwards's birds, t. 150; in its natural fize, together with its egg. F.

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have observed that they have fluttered chiefly about the Impatiens Noli-tangeres and the Monarda with crimfon flowers. An inhabitant of the country is fure to have a number of these beautiful and agreeable little birds before his window all the fummer long, if he takes care to plant a bed with all forts of fine flowers under them. It is indeed a diverting spectacle to see these little active creatures flying about the flowers like bees, and fucking their juices with their long and narrow bills. The flowers of the above-mentioned Monarda grow verticillated, that is, at different diffances they furround the stalk, as the flowers of our mint (Mentha) bastard hemp (Galeophs) mother-wort (Leonurus) and dead nettle (Lamium). It is therefore diverting to fee them putting their bills into every flower in the circle. As foon as they have fucked the juice of one flower, they flutter to the next. One that has not feen them would hardly believe in how fhort a fpace of time they have had their tongues in all the flowers of a plant, which when large and with a long tube, the little bird by putting its head into them, looks as if it crept with half its body into them. Jag & gover derich DURING their fucking the juice out of the flowers they never fettle on it, but flutter

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flutter continually like bees, bend their feet backwards, and move their wings fo quick, that they are hardly visible. During this fluttering they make a humming like bees, or like that which is occasioned by the turning of a little wheel. After they have thus, without refting, fluttered for a while, they fly to a neighbouring tree or post, and resume their vigour again. They then return to their humming and fucking. They are not very thy, and I in company with isveral other people, have not been full two yards from the place where they fluttered about and fucked the flowers; and though we spoke and moved, yet they were no ways disturbed; but on going towards them, they would fly off with the fwiftness of an arrow. When feveral of them were on the fame bed, the e was always a violent combat between them, in meeting each other at the fame flower (for envy was likewife predominant amongst these little creatures) and they attacked with fuch impetuofity; that it would feem as if the ftrongest would pierce its antagonist through and through, with its long bill. During the fight, they feem to ftand in the air, keeping themselves up, by the incredibly fwift motion of their wings. When the windows towards the garden are open, they 03 purfue r ****

chiefnd the i inhaa nume little ummer d with . It is nese litflowers es with flowers ow verces they of our aleophs) d nettle ng to see v flower fucked r to the n would of time he flownd with tting its ptwith o out of it, but flutter

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purfue each other into the rooms, fight a little, and flutter away again. Sometimes they come to a flower which is withering, and has no more juice in it; they then in a fit of anger pluck it off, and throw it on the ground, that it may not millead them for the future. If a garden contains a great number of thefe little birds, they are feen to pluck off the flowers in fuch quantities, that the ground is quite covered with them, and it feems as if this proceeded from a motion of envy.

COMMONLY you hear no other found than their humming, but when they fly against each other in the air, they make a chirping noife like a fparrow or chicken. I have fometimes walked with feveral other people in finall gardens, and thefe birds have on all fides fluttered about us, without appearing very fhy. They are to fmall that one would eafily mistake them for great humming-bees or butterflies, and their flight refembles that of the former, and is incredibly fwift. They have never been obferved to feed on infects or fruit : the nectar of flowers, feems therefore to be their only food. Several people have caught fome humming birds on account of their fingular beauty, and have put them into cages, where they died for want of a proper food. However

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However Mr. Bartram has kept a couple of them for feveral weeks together, by feeding them with water in which fugar had been diffolved, and I am of opinion that it would not be difficult to keep them all winter in a hot-house.

THE humming bird always builds its neft in the middle of a branch of a tree, and it is fo fmall, that it cannot be feen from the ground, but he who intends to fee it must get up to the branch. For this reason it is looked upon as a great rarity if a neft is accidentally found, especially as the trees in fummer have fo thick a foliage. The neft is likewife the leaft of all; that which is in my poffession is quite round, and confists in the infide of a brownish and quite soft down, which feems to have been collected from the leaves of the great mullein or Verbafcum Thapfus, which are often found covered with a foft wool of this colour, and the plant is plentiful here. The outfide of the neft has a coating of green mofs, fuch as is common on old pales or enclosures and on trees; the inner diameter of the neft is hardly a geometrical inch at the top, and its depth half an inch. It is however known that the humming birds make their nefts likewife of flax, hemp, mois, hair and other fuch foft O.4 materials

fight a netimes hering, nen in a w it on d them a great re feen antitics. h them, from a 1 1 1 1 1 1 1 r found they fly make a icken. I al other efe birds s, withto fmall for great eirflight is increeen obthe necbe their tht fome fingular o cages, ber food. However

materials; they are faid to lay two eggs; each of the fize of a pea.

October the 25th. I employed this day and the next in packing up all the feeds gathered this autumn, for I had an opportunity of fending them to England by the fhips which failed about this time. From England they were forwarded to Sweder.

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Octaber the 27th. In the morning I fet out on a little journey to New York, in company with Mr. Peter Gock, with a view to fee the country, and to enquire into the fafeft road, which I could take in going to Canada, through the defart or uninhabited country between it and the Englifth provinces.

THAT part where we travelled at prefent was pretty well inhabited on both fides of the road, by Englishmen, Germans and other Europeans. Plains and hills of different dimensions were seen alternately, mountains and stones, I never saw, excepting a few pebbles. Near almost every farm was a great orchard with peach and apple trees, some of which were yet loaded with fruit.

THE enclosures were in some parts low enough, for the cattle to leap over them with ease; to prevent this the hogs had a triangular wooden yoke: this custom was as I have already observed, common over all

Penfylvania, New Frankfurt.

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all the English plantations. To the horses neck was fastened a piece of wood, which at the lower end had a tooth or hook, fastening in the enclosure, and stopping the horse, just when it lifted its fore feet to leap over: but I know not whether this be a good invention with regard to horfes. They were likewise kept in bounds by a piece of wood, one end of which was fastened to one of the fore feet, and the other to one of the hind feet, and it forced them to walk pretty flowly, as at the fame time it made it impossible for them to leap over the enclosures. To me it appeared that the horses were fubject to all forts of dangerous accidents from this piece of wood.

NEAR New Frankfurt we rode over a little stone bridge, and somewhat further, eight or nine English miles from Pbiladelpbia we passed over another, which was likewise of stone. There are not yet any milestones put up in the country, and the inhabitants only compute the distances by guess. We were asterwards brought over a river in a ferry, where we paid threepence a person, for ourselves and our horses.

At one of the places where we ftopt to have our horfes fed, the people had a *Mocking-bird* in a cage; and it is here reckoned the beft finging bird, though its plumage

plumage be very fimple, and not showy at all. At this time of the year it does not fing. Linnaus calls it Turdus polyglottos, and Catefby in his Natural History of Carolina, Vol. 1. p. 27. tab. 27, has likewife described and drawn this bird. The people faid that it built its nefts in the bushes and trees, but is fo shy, that if any body come and look at its eggs, it leaves the neft, never to come to it again. Its young ones' require great care in being bred up. If they are taken from their mother and put into a cage, the feeds them for three or four days; but feeing no hopes of fetting them at liberty, the flies away. It then often happens, that the young ones die foon after, doubtless because they cannot accustom themselves to eat what the people give them. But it is generally imagined, that the last time the mother feeds them. the finds means to poifon them, in order, the fooner to deliver them from flavery and wretchedness. These birds stay all fummer in the colonies, but retire in autumn to the fouth, and ftay away all winter. They have got the name of Macking-birds, on account of their skill in imitating the note of almost every bird they hear. The fong peculiar to them is excellent, and varied by an infinite change of notes

Pensylvania, New Bristol.

notes and melody; feveral people are therefore of opinion, that they are the beft finging birds in the world. So much is certain, that few birds come up to them; this is what makes them precious: the Swedes call it by the fame name as the Engli(b.

ABOUT noon we came to New Briftol, a fmall town in Penfylvania, on the banks of the Delaware, about fifteen English from Philadelphia. Most of the houses are built of stone, and stand afunder. The inhabitants carry on a small trade, though most of them get their goods from Philadelphia. On the other fide of the river, almost directly opposite to New Bristol, lies the town of Burlington, in which the governor of New Jersey refides.

WE had now country feats on both fides of the roads. Now we came into a lane enclosed with pales on both fides, including pretty great corn-fields. Next followed a wood, and we perceived for the space of four English miles nothing but woods, and a very poor foil, on which the Lupinus perennis grew plentifully and succeeded well. I was overjoyed to see a plant come on so well in these poor dry places, and even began to meditate, how to improve this discovery in a foil like that which it inhabited. But I afterwards had the mortification to find that the

owy at oes not glottos, f Caroikewise e peobushes y body ves the s young ored up. her and three or fetting It then ones die. cannot e people nagined, is them, n order, flavery ftay all etire in way all of Mockin imiird they is excelhange of notes

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the horfes and cows cat almost all the other plants, but left the lupine, which was however very green, looked very fresh, and was extremely soft to the touch. Perhaps means may be found out of making this plant palatable to the cattle. In the evening we arrived at Trenton, after having previously passed the Delaware in a ferry.

October the 28th. TRENTON is a long narrow town, fituate at some distance from the river Delaware, on a fandy plain; it belongs to New Yerfey, and they reckon it thirty miles from Philadelphia. It has two fmall churches, one for the people belonging to the church of England, the other for the prefbyterians. The houses are partly built of stone, though most of them are made of wood or planks, commonly two ftories high, together with a cellar below the building, and a kitchen under ground, close to the cellar. The houses stand at a moderate distance from one another. They are commonly built fo, that the fireet passes along one fide of the houfes, while gardens of different dimensions bound the other fide; in each garden is a draw-well; the place is reckoned very healthy. Our landlord told us, that twenty-two years ago, when he first fettled here, there was hardly more than one house; but from that time

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New Jerfey, Trenton.

other h was h; and erhaps ng this evenig pre-a long e from in; it kon it as two le be+ d, the iles are f them monly llar beunder houses e anoo, that houfenfions en is a y healty-two erewas m that time

time Trenton has encreased to much, that there are at prefent near a hundred houfes. The houses were within divided into feveral rooms by their partitions of boards. The inhabitants of the place carried on a friall trade with the goods which they got from Philadelphia, but their chief gain confisted in the arrival of the numerous travellers between that city and New York; for they are commonly brought by the Trenton Yachts from Philadelphia to Trenton, or from thence to Philadelphia. But from Trenton further to New Brun/wick, the travellers go in the waggons which fer out every day for that place. Several of the inhabitants however likewife fubfift on the carriage for all forts of goods, which are every day fent in great quantities, either from Philadelphia to New York; or from thence to the former place; for between Philadelphia and Trenton all goods go by water, but between Trenton and New Brunfwick they are all carried by land, and both these conveniences belong to people of this town pomit the weight

For the yachts which go between this place and the capital of *Penfylvania*, they ufually pay a fhilling and fix-pence of *Penfylvania* currency per perfon, and every one pays befides for his baggage. Every paffenger

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fenger must provide meat and drink for himself, or pay some settled fare: between *Trenton* and *New Brunswick* a person pays two shillings and sixpence, and the baggage is likewise paid for separately.

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WE continued our journey in the morning; the country through which we passed was for the greatest part level, though fometimes there were fome long hills, fome parts were covered with trees, but far the greater part of the country was without woods; on the other hand I never faw any place in America, the towns excepted, fo well peopled. An old man, who lived in this neighbourhood and accompanied us for fome part of the road, however affured me, that he could well remember the time, when between Trenton and New Brunswick there were not above three farms, and he reckoned it was about fifty and fome odd years ago. During the greater part of the day we had very extensive corn-fields on both fides of the road, and commonly towards the fouth the country had a great declivity. Near almost every farm was a spacious orchard full of peaches and apple trees, and in fome of them the fruit was fallen from the trees in fuch quantities, as to cover nearly the whole furface. Part of it they left to rot, fince they could not take it all in and

New Jersey, Trenton.

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and confume it. Wherever we passed by we were always welcome to go into the fine orchards, and gather our hats and pockets full of the choicest fruit, without the possession of the choicest fruit, without the choicest fruit, without the possession of the choicest fruit, without the choicest fruit, without the possession of the choicest fruit, without the choicest fruit, without the possessin of the choicest fruit, without the choi

THE barns* had a peculiar kind of construction hereabouts, which I will give a concise description of. The whole building was very great, fo as almost to equal a fmall church; the roof was pretty high, covered with wooden fhingles, declining on both fides, but not steep: the walls which support it, were not much higher than a full grown man; but on the other hand the breadth of the building was the more confiderable : in the middle was the threshing floor, and above it, or in the loft or garret they put the corn which was not vet threshed, the straw, or any thing else, according to the feafon : on one fide were stables for the horses, and on the other for the cows. And the fmall cattle had likewife their particular stables or styes; on both ends of the buildings were great gates, 11 Fallen Truck fo

THE author feems to comprehend more by this word, than what it commonly includes, for he defcribes it as a building, which contains both a barn and ftables. F.

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to that one could come in with a cart and horfes through one of them, and go out at the other : here was therefore under one roof the threfhing floor, the barn, the ftables, the hay loft, the coach houfe, &c. This kind of buildings is chiefly made ufe of by the *Dutch* and *Germans*; for it is to be obferved that the country between *Tren*ton and *New York*, is inhabited by few *Englifhmen*, but inftead of them by *Germans* or *Dutch*,* the latter of which effectially are numerous.

BEFORE I proceed, I find it neceffary to remark one thing with regard to the Indians, or old Americans. For this account may perhaps meet with readers, who, like many people of my acquaintance, may be of opinion that all North America, was almost wholly inhabited by favage or heathen nations, and they may be associated, that I do not mention them more frequently in my account. Others may perhaps imagine, that when I mention in my journal, that the country is much cultivated, that in feveral places, houses of stone or wood are built, round which are corn-fields, gardens, and

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* This kind of building is frequent in the north of Germany, Holland, and Pruffia, and therefore it is no wondet that it is employed by people who, were nied to them in their own country. F.

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art and o out at ler one the stale, &c. ade use it is to n Trenby few Germans specially effary to ne Indiaccount ho, like may be was alheathen , that I ently in magine, al, that at in feood' are

gardens, and

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and orchards, that I am speaking of the property of the Indians ; to undeceive them. I here give the following explication. The country efpecially all along the coafts, in the English colonies, is inhabited by Europeans, who in fome places are already fo numerous, that few parts of Europe are more populous. The Indians have fold the country to the Europeans, and have retired further up ; in most parts you may travel twenty Swedish miles, or about a hundred and twenty English miles, from the sea thore, before you reach the first habitations of the Indians. And it is very possible for a perfon to have been at Philadelphia and other towns on the fea fhore for half a year together, without fo much as feeing an Indian. I intend in the fequel to give a more circumstantial account of them, their religion, manners, occonomy, and other particulars relating to them : at prefent I return to the foquel of my journal.

ABOUT nine English miles from Trenton, the ground began to change its colour, hitherto it confifted of a confiderable quantity of hazel coloured clay, but at prefent the earth was a reddish brown, so that it formetimes had a purple colour, and fometimes looked like logwood. This colour came from a red limeftone which approached

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ed very near to that which is on the mountain Kinnekulle in West Gotbland, and makes a particular fratum in the rock. The American red limeftome therefore feems to be merely a variety of that I faw in Sweden, it lay in strata of two or three fingers thicknefs; but was divisible into many thinner plates or shivers, whose surface was seldom flat and fmooth, but commonly rough : the ftrata themselves were frequently cut off by horizontal cracks. When these stores were exposed to the air, they by degrees shivered and withered into pieces, and at last turned into dust. The people of this neighbourhood did not know how to make any use of it; the foil above is fometimes rich and fometimes poor : in fuch places where the people had lately dug new wells, I perceived. that most of the rubbish which was thrown up confifted of fuch a species of stone. This reddish brown earth we always faw till near New Brunswick, where it is particularly plentiful. The banks of the river, shewed in many places nothing but strata of Limestone, which did not run horizontally, but dipped very much. 1 1.133

ABOUT ten o'clock in the morning we came to Prince-town, which is fituated in a plain. Most of the houses are built of wood, and are not contiguous, so that there are

are gardens and pastures between them. As these parts were sooner inhabited by Europeans than Pensylvania, the woods were likewise more cut away, and the country more cultivated, so that one might have imagined himself to be in Europe.

WE now thought of continuing our journey, but as it began to rain very heavily, and continued fo during the whole day and part of the night, we were forced to ftay till next morning.

October the 29th. This morning we proceeded on our journey. The country was pretty well peopled; however there were yet great woods in many places : they all confifted of deciduous trees : and I did not perceive a fingle tree of the fir kind, till I came to New Brunfwick. The ground was level, and did not feem to be every where of the richeft kind. In fome places it had hillocks, losing themselves almost imperceptibly in the plains, which were commonly croffed by a rivulet. Almost near every farm-house were great orchards. The houses were commonly built of timber, and at some distance by themselves stood the ovens for baking, confifting commonly of clay. . .

On a hill covered with trees, and called Rockbill, I faw feveral pieces of ftone or P 2 rock,

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rock, fo big, that they would have required three men to roll them down. But befides there there were few great ftones in the country; for most of those which we faw, could eafily be lifted up by a fingle In another place we perceived a man. number of little round pebbles, but we did not meet with either mountains or rocks. ABOUT noon we arrived at New Brunfwick, a pretty little town in the province of New Jerfey, in a valley on the west fide of the river Rareton; on account of its low fituation, it cannot be feen (coming from Penfylvania) before you get to the top of the hill, which is quite close up to it : the town extends north and fouth along the river. The German inhabitants have two churches one of ftone and the other of wood. The English church is likewife of the latter kind, but the prefbyterians were building one of ftone : the town house makes likewife a pretty good appearance. Some of the other houses are built of bricks; but most of them are made either wholly of wood, or of bricks and wood; the wooden houses are not made of strong timber, but merely of boards or planks, which are within joined by laths: fuch houses as confift of both wood and bricks, have only the wall towards the freet of bricks, all the other fides being merely of planks. This peculiar

New Jerfey, New Brunfwick. 220

seculiar kind of oftentation would cafily lead a traveller, who paffes through the town in hafte, to believe that most of the houses are built of bricks. The houses were covered with thingles; before each door there was an elevation, to which you afcend by fome fteps from the ftreet; it refembled a fmall balcony, and had fome benches on both fides, on which the people fat in the evening, in order to enjoy the fresh air, and to have the pleasure of viewing those who passed by. The town has only one freet lengthways, and at its northern extremity there is a freet across; both of these are of a confiderable length.

THE river Rareton paffes hard by the town, and is deep enough for great yachts to come up; its breadth near the town is within the reach of a common gun fhot; the tide comes up feveral miles beyond the town, the yachts were placed lengthways along the bridge; the river has very high and pretty freep banks on both fides, but near the town there are no fuch banks, it being fituated in a low valley. One of the fireets is almost entirely inhabited by Dutchmen, who came hither from Albany, and for that reason they call it Albany street. These Dutch people only keep company among themfelves, and feldom or never go a+ mongst the other inhabitants, living as it were P 3

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quite feparate from them. New Brunfwick belongs to New Jerfey; however the greateft part, or rather all its trade is to New York, which is about forty English miles distant; to that place they fend corn, flour in great quantities, bread, feveral other neceffaries, a great quantity of linsteed, boards timber, wooden vessels, and all forts of carpenters work. Several small yachts are every day going backwards and forwards between these two towns. The inhabitants likewise get a confiderable profit from the travellers, who every hour pass through, on the high road.

THE steep banks confist of the red limestone, which I have before described. It is here plainly visible that the strata are not horizontal, but confiderably dipping, especially towards the fouth. The weather and the air has in a great measure diffolved the stone here : I enquired, whether it could not be made use of, but was affured, that in building houses it was entirely uselefs; for, though it is hard and permanent under ground, yet on being dug out, and exposed for some time to the air, it first crumbles into greater, then into leffer pieces, and at last is converted into dust. An inhabitant of this town, however tried to build a house with this fort of stone, but its

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* P cies of Bamff

New Jerfey, New Brunswick. 231

its outfides being exposed to the air, foon began to change fo much, that the owner was obliged to put boards all over the wall, to preferve it from falling to pieces. The people however pretend that this ftone is a very good manure, if it is feattered upon the corn-fields in its rubbish ftate, for it is faid to ftiffe the weeds : it is therefore made use of both on the fields and in gardens.*

TowARDs the evening we continued our journey, and were ferried over the river *Rareton*, together with our horfes. In a very dry fummer, and when the tide has ebbed, it is by no means dangerous to ride through this river. On the opposite shore the red juniper tree was pretty abundant. The country through which we now passed was pretty well inhabited, but in most places full of small pebbles.

WE faw Guinea Hens in many places where we passed by. They sometimes run about the fields, at a good distance from the farm-houses.

ABOUT eight English miles from New Brunswick, the road divided. We took that on the left, for that on the right leads P A to

* PROBABLY it is a frome marle; a blue and reddifh fpecies of this kind is ufed with good fuccefs, in the county of Bamff in Scotland.

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to Amboy, the chief fea-town in New Jerfey. The country now made a charming appearance; fome parts being high, others forming vallies, and all of them well cultivated. From the hills you had a prospect of houses, farms, gardens, corn-fields, forests, lakes, islands, roads, and pastures.

IN most of the places where we travelled this day the colour of the ground was reddifn. I make no doubt, but there were strata of the before-mentioned red limestone under it. Sometimes the ground looked very like a cinnabar ore.

WOOD-BRIDGE is a fmall village in a plain, confifting of a few houfes: we ftopped here to reft our horfes a little. The houfes were most of them built of boards; the walls had a covering of shingles on the outside; these shingles were round at one end, and all of a length in each row: some of the houses had an Italian roof, but the greatest part had roofs with pediments; most of them were covered with shingles. In most places we met with wells and buckets to draw up the water.

ELIZABETH-TOWN is a fmall town, about twenty English miles distant from New Brunfwick: we arrived there immediately after sun setting. Its houses are most scattered; but well built, and generally of

of t wall like vule east the they were mad one peop of b a bal a pr houf wood and v thing good bell. from abou orch Eliza theg culti Ti whic carrie lengt ------

New Jersey, Elizabeth-town. 233

of boards, with a roof of fhingles, and walls covered with the fame. There were likewife fome stone buildings. A little rivulet paffes through the town from west to east; it is almost reduced to nothing when the water ebbs away, but with the full tide they can bring up fmall yachts. Here were two fine churches, each of which made a much better appearance than any one in Philadelphia. That belonging to the people of the church of England was built of bricks, had a steeple with bells, and a balustrade round it, from which there was a prospect of the country. The meeting house of the presbyterians was built of wood, but had both a fteeple and bells, and was, like the other houses covered with thingles. The town house made likewise a good appearance, and had a fpire with a bell. The banks of the river were red. from the reddifh limestone; both in and about the town were many gardens and orchards, and it might truly be faid that Elizabeth-town was fituated in a garden; the ground hereabouts being even and well cultivated. . is has to as the a there .

THE geefe, in fome of the places by which we paffed this day and the next, carried three or four little flicks, of the length of a foot about their necks; they were

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were fastened crossways, to prevent them from creeping through half broken enclofures. They look extremely awkward, and it is very diverting to fee them in this attire.

AT night we took up our lodgings at Elizabeth-town Point, an inn about two English miles distant from the town, and the last house on this road belonging to New Jersey. The man who had taken the lease of it, together with that of the ferry near it, told us that he paid a hundred and ten pounds of Pensylvania currency to the owner.

October the 30th. WE were ready to proceed on our journey at fun-rifing. Near the inn where we had paffed the night, we were to cross a river, and we were brought over, together with our horfes, in a wretched half rotten ferry. This river came a confiderable way out of the country, and fmall veffels could eafily fail up it. This was a great advantage to the inhabitants of the neighbouring country, giving them an opportunity of fending their goods to New York with great eafe; and they even made use of it for trading to the West Indies. The country was low on both fides of the river, and confifted of meadows. But there was no other hay to be got, than fuch as commonly monly the ti plains water are fa menfe which was a on wh which As were furrou beginn Moft

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As foon as we had got over the river, we were upon Staten Ifland, which is quite furrounded with falt water. This is the beginning of the province of New York. Moft of the people fettled here were Dutchmen, or fuch as came hither whilft the Dutch were yet in possification of this place. But at prefent they were scattered among the English and other European inhabitants, and spoke English for the greatest part. The prospect of the country here is extremely pleasing, as it is not so much intercepted by woods, but offers more cultivated fields to view. Hills and vallies still continued, as usual, to change alternately.

THE farms were near each other. Most of the houses were wooden; however some were built of stone. Near every farm-house was an orchard with apple trees: the fruit was already for the greatest part gathered. Here,

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Here, and on the whole journey before, I obferved a prefs for cyder at every farmhoufe, made in different manners, by which the people had already preffed the juice out of the apples, or were just busied with that work. Some people made use of a wheel made of thick oak planks, which turned upon a wooden axis by means of a horse drawing it, much in the same manner as the people do with woad; * except that here the wheel runs upon planks. Cherry trees stood along the enclosures round cornfields.

THE corn-fields were excellently fituated, and either fown with wheat or rye. They had no ditches on their fides, but (as is usual in *England*) only furrows, drawn at greater or leffer distances from each other.

In one place we observed a water mill, fo fituated, that when the tide flowed, the water ran into a pond: but when it ebbed, the floodgate was drawn up, and the mill driven by the water, flowing out of the pond.

ABOUT eight o'clock in the morning we arrived at the place where we were to crofs

* DR. Linnæus, in his Travels through Westrogothia, has given a drawing of the machine by which woad is prepared, on the s28th, page.

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the water, in order to come to the town of New York. We left our horfes here and went on board the yacht : we were to go eight English miles by fea; however we landed about eleven o'clock in the morning at New York. We faw a kind of wild ducks in immense quantities upon the water : the people called them Blue bills, and they feemed to be the fame with our Pintail ducks, or Linnaus's Anas acuta: but they were very fhy. On the fhore of the continent we faw fome very fine floping cornfields, which at prefent looked quite green, the corn being already come up. We faw many boats in which the fifthermen were bufy catching oysters : to this purpose they make use of a kind of rakes with long iron teeth bent inwards; these they used either fingly or two tied together in fuch a manner, that the teeth were turned towards each other, it and a state of the fait

October the 31st. ABOUT New York they find innumerable quantities of excellent oysters, and there are few places which have oysters of such an exquisite taste, and of so great a fize: they are pickled and fent to the West Indies and other places; which is done in the following manner. As foon as the oysters are caught, their shells are opened, and the fish washed clean; fome

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fome water is then poured into a pot, the oysters are put into it, and they must boil for a while; the pot is then taken off from the fire again, the oysters taken out and put upon a difh, till they are fomewhat dry: then you take fome mace, allfpice, black pepper, and as much vinegar as you think is fufficient to give a fourish tafte. All this is mixed with half the liquor in which the oysters were boiled, and put over the fire again. While you boil it great care is to be taken in fcumming off the thick fcum; at last the whole pickle is poured into a glass or earthen veffel, the oysters are put to it, and the veffel is well stopped to keep out the air. In this manner, oysters will keep for years together, and may be fent to the most distant parts of the world.

THE merchants here buy up great quantities of oysters about this time, pickle them in the above-mentioned manner, and fend them to the *West Indies*: by which they frequently make a confiderable profit: for, the oysters, which cost them five shillings of their currency, they commonly sell for a pistole, or about fix times as much as they gave for them; and sometimes they get even more: the oysters which are thus pickled have a very fine flavour. The following is another way of preferving oysters: they they butte with they can g mann and a parts.

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quanthem d fend y fre-: for, illings ell for s they y get thus he folyfters: they they are taken out of the shells, fried with butter, put into a glass or earthen vessel with the melted butter over them, so that they are quite covered with it, and no air can get to them. Oysters prepared in this manner have likewise an agreeable taste, and are exported to the West Indies and other parts.

OYSTERS are here reckoned very wholefome, fome people affured us, that they had not felt the leaft inconvenience, after eating a confiderable quantity of them. It is likewife a common rule here that oyfters are beft in those months which have an r in their name, such as September, October, &c; but that they are not so good in other months; however there are poor people, who live all the year long upon nothing but oyfters with bread.

THE fea near New York, affords annually the greatest quantity of oysters. They are found chiefly in a muddy ground, where they lie in the slime, and are not fo frequent in a fandy bottom: a rockey and a stony bottom is feldom found here. The oyster shells are gathered in great heaps, and burnt into a lime, which by fome people is made use of in building houses, but is not reckoned fo good as that made of limestone. On our journey to New York, we faw

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faw high heaps of oyster shells near the farm-houses, upon the sea shore; and about New York, we observed the people had carried them upon the fields which were sown with wheat. However they were entire, and not crushed.

THE Indians who inhabited the coart before the arrival of the Europeans, have made oysters and other shell fish their chief food; and at prefent whenever they come to a falt water where oysters are to be got, they are very active in catching them, and fell them in great quantities to other Indians who live higher up the country : for this reason you see immense numbers of oyster and muscle shells piled up near such places, where you are certain that the Indians formerly built their huts. This circumftance ought to make us cautious in maintaining that in all places on the fea fhore, or higher up in the country, where fuch heaps of shells are to be met with, that the latter have lain there ever fince the time that those places were overflowed by the fea.

LOBSTERS are likewife plentyfully caught hereabouts, pickled much in the fame way as oyfters, and fent to feveral places. I was told of a very remarkable circumftance about these lobsters, and I have afterwards frequently heard it mentioned. The coast of

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aught e way I was ice 2wards coaft of of New York had already European inhabitants for a confiderable time, yet no lobfters were to be met with on that coaft; and though the people fifhed ever fo often, they could never find any figns of lobfters being in this part of the fea: they were therefore continually brought in great wellboats from New England, where they are plentiful; but it happened that one of thefe wellboats broke in pieces near Hellgate, about ten Englifb miles from New York, and all the lobfters in it got off. Since that time they have fo multiplied in this part of the fea, that they are now caught in the greateft abundance.

November the 1st. A KIND of cold fever, which the English in this country call Fever and Ague, is very common in feveral parts of the English colonies. There are however other parts, where the people have never felt it. I will in the fequel describe the symptoms of this disease at large. Several of the most confiderable inhabitants of this town, affured me that this difease was not near so common in New York, as it is in Penfylvania, where ten were feized by it, to one in the former province; therefore they were of opinion, that this difease was occasioned by the vapours arising from ftagnant fresh water, from marshes,

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marshes, and from rivers; for which reason those provinces situated on the sea shore. could not be fo much affected by it. However the carelefnefs with which people eat quantities of melons, water melons, peaches, and other juicy fruit in fummer, was reckoned to contribute much towards the progrefs of this fever; and repeated examples confirmed the truth of this opinion. The jefuit's bark was reckoned a good remedy against it. It has however often been found to have operated contrary to expectation, though I am ignorant whether it was adulterated, or whether fome miftake had been committed in the manner of taking it. Mr. Davis van Horne, a merchant, told me that he cured himfelf and feveral other people of this fever, by the leaves of the common Garden Sage, or Salvia officinalis of Linnæus. The leaves are crushed or pounded in a mortar, and the juice is preffed out of them; this is continued till they get a spoonful of the liquid, which is mixed with lemon juice. This draught is taken about the time that the cold fit comes on; and after taking it three or four times, the fever does not come again. trans to be a 12.00 1

THE bark of the white oak was reckoned the best remedy which had as yet been found against the dysentery. It is reduced to a powder,

pow fure help fpeed likev done a br of be expos rous fhore, here a refem a con white, both y betwee with in York, fhells | en botl here. Ac on in t further ple inh catch t made a present Englifb.

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powder, and then taken : fome people affured me that in cafes where nothing would help, this remedy had given a certain and fpeedy relief. The people in this place likewife make use of this bark (as is usually done in the English colonies) to dye wool a brown colour, which looks like that of bohea tea, and does not fade by being exposed to the fun. Among the numerous shells which are found on the fea fhore, there are fome which by the English here are called Clams, and which bear fome refemblance to the human ear. They have a confiderable thickness, and are chiefly white, excepting the pointed end, which both without and within has a blue colour, between purple and violet. They are met with in vast numbers on the sea shore of New York, Long Island, and other places. The shells contain a large animal, which is eaten both by the Indians and Europeans fettled here.

A CONSIDERABLE commerce is carried on in this article, with fuch Indians as live further up the country. When these people inhabited the coast, they were able to catch their own clams, which at that time made a great part of their food; but at present this is the business of the *Dutch* and *English*, who live in *Long Island* and other Q 2 maritime.

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maritime provinces. As foon as the shells are caught, the fish is taken out of them, drawn upon a wire, and hung up in the open air, in order to dry by the heat of the fun. When this is done, the fish is put into proper vessels, and carried to Albany upon the river Hudson; there the Indians buy them, and reckon them one of their best disses. Besides the Europeans, many of the native Indians come annually down to the fea shore, in order to catch clams, proceeding with them asterwards in the manner I have just described.

THE shells of these clams are used by the Indians as money, and make what they call their wampum; they likewife ferve their women for an ornament, when they intend to appear in full drefs. These wampums are properly made of the purple parts of the shells, which the Indians value more than the white parts. A traveller, who goes to trade with the Indians, and is well ftocked with them, may become a confiderable gainer; but if he take gold coin, or bullion, he will undoubtedly be a lofer; for the Indians who live farther up the country, put little or no value upon these metals which we reckon fo precious, as I have frequently observed in the course of my travels. The Indians formerly made their 5 . 5 . 1

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their own wampums, though not without a deal of trouble : but at prefent the Europeans employ themselves that way; especially the inhabitants of Albany, who get a confiderable profit by it. In the fequel I intend to relate the manner of making the wampum.

Besides the different November the 2d. fects of christians, there are many Jews settled in New York, who poliefs great privi-They have a fynagogue and houses, leges. and great country feats of their own property, and are allowed to keep shops in town. They have likewife feveral fhips, which they freight and fend out with their own goods. In fine they enjoy all the privileges common to the other inhabitants of this town and province.

DURING my refidence at New York, this time and in the two next years, I was frequently in company with Jews. I was informed among other things, that these people never boiled any meat for themfelves on faturday, but that they always did it the day before; and that in winter they kept a fire during the whole faturday. They commonly eat no pork ; yet I have been told by feveral men of credit, that many of them (efpecially among the young Jews) when travelling, did not not make the least difficulty

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culty about eating this, or any other meat that was put before them; even though they were in company with christians. I was in their fynagogue last evening for the first time, and this day at noon I vifited it again, and each time I was put into a particular feat which was fet apart for strangers or christians. A young Rabbi read the divine fervice. which was partly in Hebrew, and partly in the Rabinical dialect." Both men and women were dreffed entirely in the English fashion; the former had all of them their hats on, and did not once take them off during fervice. The galleries, I observed, were appropriated to the ladies, while the men fat below. During prayers the men foread a white cloth over their heads; which perhaps is to represent fack cloth. But I observed that the wealthier sort of people had a much richer cloth than the poorer ones. Many of the men had Hebrew books, in which they fang and read alternately. The Rabbi stood in the middle of the fynagogue, and read with his face turned towards the eaft; he spoke however so fast, as to make it almost impossible for any one to underftand what he faid.*

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* As there are no Jews in Sweden, Prof. Kalm was an utter firanger to their manners and religious cuftoms, and therefore relates them as a kind of novelty. F.

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NEW YORK, the capital of a province of the fame name is fituated under forty deg. and forty min. north lat. and forty feven deg. and four min. of weftern long. from London; and is about ninety feven English miles diftant from Philadelphia. The fituation of it is extremely advantageous for trade: for the town stands upon a point which is formed by two bays; into one of which the river Hudson discharges itself, not far from the town; New York is therefore on three fides surrounded with water : the ground it is built on, is level in some parts, and hilly in others: the place is generally reckoned very wholesome.

THE town was first founded by the Dutch: this, it is faid, was done in the year 1623, when they were yet masters of the country : they called it New Amsterdam, and the country itself New Holland. The English, towards the end of the year 1664, taking possession of it under the conduct of Des Cartes, and keeping it by the virtue of the next treaty of peace, gave the name of New York to both the town, and the province belonging to it : in fize it comes nearest to Boston and Philadelphia. But with regard to its fine buildings, its opulence, and extensive commerce, it disputes the preference with them : Q 4 in the

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them : at present it is about half as big again as Gotbenburgb in Sweden.

THE ftreets do not run fo ftraight as those of Philadelphia, and have fometimes confiderable bendings : however they are very spacious and well built, and most of them are paved, except in high places, where it has been found useless. In the chief streets there are trees planted, which in fummer give them a fine appearance, and during the exceffive heat at that time, afford a cooling shade: I found it extremely pleasant to walk in the town, for it feemed quite like a garden : the trees which are planted for this purpole are chiefly of two kinds. The Water beech, or Linnæus's Platanus occidentalis, are the most numerous, and give an agreeable shade in summer, by their great and numerous leaves. The Locust tree, or Linnæus's Robinia Pseud-Acacia is likewise frequent ; its fine leaves, and the odoriferous scent which exhales from its flowers, make it very proper for being planted in the ftreets near the houfes, and in gardens. There are likewife lime trees and elms, in these walks, but they are not by far fo frequent as the others : one feldom met with trees of the fame fort next to each other, they being in general planted alternately.

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BESIDES numbers of birds of all kinds which make these trees their abode, there are likewise a kind of frogs which frequent them in great numbers in summer, they are Dr. Linnæus's Rana arborea, and especially the American variety of this animal. They are very clamorous in the evening and in the nights (especially when the days had been hot, and a rain was expected) and in a manner drown the finging of the birds. They frequently make such a noise, that it is difficult for a person to make himself heard.

Most of the houses are built of bricks : and are generally ftrong and neat, and feveral stories high. Some had, according to old architecture, turned the gable-end towards the ftreets; but the new houses were altered in this respect. Many of the houses had a balcony on the roof, on which the people used to fit in the evenings in the fummer feafon; and from thence they had a pleasant view of a great part of the town, and likewife of part of the adjacent water and of the oppofite shore. The roofs are commonly covered with tiles or fhingles : the latter of which are made of the white firtree, or Pinus Strobus (Linn. fp. plant. page 1419.) which grows higher up in the country. The inhabitants are of opinion that

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that a roof made of these singles is as durable as one made in *Penfylvania* of the *White Cedar*, or *Cupreffus thyoides (Linn.* spec. plant. page 1422.) The walls were whitewassed within, and I did not any where see hangings, with which the people in this country seem in general to be but little acquainted. The walls were quite covered with all forts of drawings and pictures in small frames. On each side of the chimnies they had usually a fort of alcove; and the wall under the windows was wainfcoted, and had benches placed near it. The alcoves, and all the wood work were painted with a bluiss grey colour.

THERE are feveral churches in the town, which deferve fome attention. 1. The English Church, built in the year 1695, at the west end of the town, consists of stone, and has a steeple with a bell. 2. The new Dutch Church, which is likewife built of stone, is pretty large, and is provided with a steeple; it also has a clock, which is the only one in the town. This church stands almost due from north to south. No particular point of the compais has here been in general attended to in erecting facred buildings. Some churches, stand as is usual from cast to west, others from fouth to north, and others in different positions.

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politions. In this Dutch church, there is neither altar, vestry, choir, sconces, nor paintings. Some trees are planted round it, which make it look as if it was built in a wood. '3. The old Dutch church, which is also built of stone. It is not so large as the new one. It was painted in the infide, though without any images, and adorned with a small organ, of which governor Burnet made them a prefent. The men for the most part fit in the gallery, and the women below. 4. The Presbyterian Church, which is pretty large, and was built but lately. It is of stone, and has a steeple and a bell in it. 5. The German Lutheran Church. 6. The German Reformed Church. 7. The French Church, for protestant refugees. 8. The Quaker's Meeting bouse. 9. To these may be added the Jewish Synagogue, which I mentioned before.

TowARDS the fea, on the extremity of the promontory is a pretty good fortrefs, called *Fort George*, which entirely commands the port, and can defend the town, at leaft from a fudden attack on the fea fide. Befides that, it is likewife fecured on the north or towards the fhore, by a pallifade, which however (as for a confiderable time the people have had nothing to fear from

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, at one, *The* ouilt ided hich urch uth. has recthes, thers erent ions. from an enemy) is in many places in a very bad state of defence.

THERE is no good water to be met with in the town itfelf, but at a little diftance there is a large fpring of good water, which the inhabitants take for their tea, and for the uses of the kitchen. Thosehowever, who are lefs delicate in this point, make use of the water from the wells in town, though it be very bad. This want of good water lies heavy upon the horses of the strangers that come to this place; for they do not like to drink the water from the wells in the town.

THE port is a good one: thips of the greatest burthen can lie in it, quite close up to the bridge : but its water is very falt, as the fea continually comes in upon it; and therefore is never frozen, except in extraordinary cold weather. This is of great advantage to the city and its commerce; for many ships either come in or go out of the port at any time of the year, unless the winds be contrary; a convenience, which as I have before obferved, is wanting at Philadelphia. It is fecured from all violent hurricanes from the fouth-east by Long Island which is fituated just before the town: therefore only the ftorms from the fouthweft are dangerous to the ships which ride at anchor

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anchor here, becaufe the port is open only on that fide. The entrance however has its faults: one of them is, that no men of war can pais through it; for though the water is pretty deep, yet it is not fufficiently fo for great ships. Sometimes even merchant ships of a large fize have by the rolling of the waves and by finking down between them, flightly touched the bottom, though without any bad confequences. Befides this, the canal is narrow; and for this reason many ships have been lost here, because they may be easily cast upon a fand, if the ship is not well piloted. Some old people, who had conftantly been upon this canal, affured me, that it was neither deeper, nor shallower at present, than in their youth.

THE common difference between high and low water at New York, amounts to about fix feet, English measure. But at a certain time in every month, when the tide flows more than commonly, the difference in the height of the water is feven feet.

NEW YORK probably carries on a more extensive commerce, than any town in the English North American provinces; at least it may be faid to equal them: Boston and Philadelphia however come very near up to it. The trade of New York extends to many

many places, and it is faid they fend more fhips from thence to London, than they do from Philadelphia. They export to that capital all the various forts of fkins which they buy of the Indians, fugar, logwood, and other dying woods, rum, mahogany, and many other goods which are the produce of the West Indies; together with all the fpecie which they get in the course of trade. Every year they build feveral ships here, which are fent to London, and there fold; and of late years they have shipped a quantity of iron to England. In return for these, they import from London stuffs and every other article of English growth or manufacture, together with all forts of foreign goods. England, and especially London, profits immenfely by its trade with the American colonies; for not only New York, but likewife all the other Engli/h towns on the continent, import fo many articles from England, that all their fpecie, together with the goods which they get in other countries, must altogether go to Old England, in order to pay the amount, to which they are however infufficient. From hence it appears how much a well regulated colony contributes to the increase and welfare of its mother country.

NEW YORK fends many thips to the West Indies

Indi tuns prov fruit Bofte flou timit artic Weft from grea conf fend Phil fent is on beca place to Jr of W linfe have lefs t lader is fa good this : have befor oblig Indies, with flour, corn, biscuit, timber, tuns, boards, flesh, fish, butter, and other provisions; together with some of the few fruits that grow here. Many ships go to Boston in New England, with corn and flour, and take in exchange, flesh, butter, timber, different forts of fish, and other articles, which they carry further to the West Indies. They now and then take rum from thence, which is distilled there in great quantities, and fell it here with a confiderable advantage. Sometimes they fend yachts with goods from New York to Philadelphia, and at other times yachts are fent from Philadelphia to New York ; which is only done, as appears from the gazettes, because certain articles are cheaper at one place than at the other. They fend ships to Ireland every year, laden with all kinds of West India goods; but especially with linfeed, which is reaped in this province. I have been affured, that in fome years no lefs than ten thips have been fent to Ireland. laden with nothing but linfeed; becaufe it is faid the flax in Ireland does not afford good feed. But probably the true reason is this: the people of Ireland, in order to have the better flax, make use of the plant before the feed is ripe, and therefore are obliged to fend for foreign feed; and hence it

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it becomes one of the chief articles in trade.

AT this time a bufhel of linfeed is fold for eight fhillings of New York currency, or exactly a piece of eight.

THE goods which are shipped to the West Indies, are sometimes paid for with ready money, and fometimes with West India goods, which are either first brought to New York, or immediately fent to England or Holland. If a ship does not chuse to take in West India goods in its return to New York, or if no body will freight it, it often goes to Newcastle in England to take in coals for ballast, which when brought home fell for a pretty good price. In many parts of the town coals are made use of, both for kitchen fires, and in rooms, becaufe they are reckoned cheaper than wood, which at prefent cofts thirty shillings of New York currency per fathom; of which measure I have before made mention. New York has likewife fome intercourfe with South Carolina; to which it fends corn, flour, fugar, rum, and other goods, and takes rice in return, which is almost the only commodity exported from South Carolina.

THE goods with which the province of New York trades are not very numerous. They chiefly export the fkins of animals, which

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which are bought of the Indians about Ofwego; great quantities of boards, coming for the most part from Albany; timber and ready made lumber, from that part of the country which lies about the river Hudson; and lastly wheat, flour, barley, oats and other kinds of corn, which are brought from New Jerfey and the cultivated parts of this province. I have feen yachts from New Brunswick, laden with wheat which lay loofe on board, and with flour packed up into tuns; and also with great quantities of linfeed. New York likewife exports fome flesh and other provisions out of its own province, but they are very few; nor is the quantity of peafe which the people about Albany bring much greater. Iron however may be had more plentifully, as it is found in feveral parts of this province, and is of a confiderable goodness; but all the other products of this country are of little account.

MOST of the wine, which is drank here and in the other colonies is brought from the Isle of *Madeira* and is very strong and fiery.

No manufactures of note have as yet been established here; at present they get all manufactured goods, such as woollen R and

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and linen cloth, &c. from England, and especially from London.

THE river Hudson is very convenient for the commerce of this city; as it is navigable for near a hundred and fifty English miles up the country, and falls into the bay not far from the town, on its weftern fide. During eight months of the year this river is full of yachts, and other greater and lefter veffels, either going to New York or returning from thence, laden either with inland or foreign goods.

I CANNOT make a just estimate of the ships that annually come to this town or fail from it. But I have found by the Penfylvania gazettes that from the first of December in 1729, to the fifth of December in the next year, 211 ships entered the port of New York, and 222 cleared it; and since that time there has been a great increase of trade here.

THE country people come to market in New York, twice a week much in the fame manner, as they do at *Philadelphia*; with this difference, that the markets are here kept in feveral places.

THE governor of the province of New York, refides here, and has a palace in the fort. Among those who have been entrusted with this post, William Burnet deserves to

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to be had in perpetual remembrance. He was one of the fons of Dr. Thomas Burnet (fo celebrated on account of his learning) and feemed to have inherited the knowledge of his father. But his great affiduity in promoting the welfare of this province, is what makes the principal merit of his character. The people of New York therefore still reckon him the best governor they ever had, and think that they cannot praise his fervices too much. The many aftronomical observations which he made in these parts, are inserted in several English works. In the year 1727, at the acceffion of king George the II. to the throne of Great Britain, he was appointed governor of New England. In confequence of this he left New York, and went to Boston, where he died univerfally lamented, on the 7th. of September 1729.

An affembly of deputies from all the particular districts of the province of New York, is held at New York once or twice every year. It may be looked upon as a parliament or dyet in miniature. Every thing relating to the good of the province is here debated. The governor calls the affembly, and diffolves it at pleafure: this is a power which he ought only to make use of, either when no farther debates are R2 neceffary,

neceffary, or when the members are not fo unanimous in the fervice of their king and country as is their duty : it frequently however happens, that, led afide by caprice or by interested views, he exerts it to the prejudice of the province. The colony has fometimes had a governor, whole quarrels with the inhabitants, have induced their representatives, or the members of the affembly, through a spirit of revenge, to oppose indifferently every thing he proposed, whether it was beneficial to the country or not. In fuch cafes the governor has made use of his power; diffolving the affembly, and calling another foon after, which however he again diffolved upon the least mark of their ill humour. By this means he fo much tired them, by the many expences which they were forced to bear in fo short a time, that they were at last glad to unite with him, in his endeavours for the good of the province. But there have likewife been governors who have called affemblies and diffolved them foon after. merely because the representatives did not act according to their whims, or would not give their affent to propofals which were perhaps dangerous or hurtful to the common welfare.

THE king appoints the governor according

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ing to his royal pleasure; but the inhabitants of the province make up his excellency's falary. Therefore a man entrusted with this place has greater or leffer revenues, according as he knows how to gain the confidence of the inhabitants. There are examples of governors in this, and other provinces of North America, who by their diffensions with the inhabitants of their respective governments, have lost their whole falary, his Majesty having no power to make them pay it. If a governor had no other refource in these circumstances, he would be obliged either to refign his office, or to be content with an income too fmall for his dignity; or elfe to conform himfelf in every thing to the inclinations of the inhabitants: but there are feveral stated profits, which in fome measure make up for this. 1. No one is allowed to keep a public house without the governor's leave; which is only to be obtained by the payment of a certain fee, according to the circumstances of the perfon. Some governors therefore, when the inhabitants refused to pay them a falary, have hit upon the expedient of doubling the number of inns in their province. 2. Few people who intend to be married, unless they be very poor, will have their banns published from the R 3 pulpit;

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pulpit; but inftead of this they get licences from the governor, which impower any minifter to marry them. Now for fuch a licence the governor receives about half a guinea, and this collected throughout the whole province, amounts to a confiderable fum. 3. The governor figns all paffports, and efpecially of fuch as go to fea; and this gives him another means of fupplying his expences. There are feveral other advantages allowed to him, but as they are very trifling, I fhall omit them.

AT the above affembly the old laws are reviewed and amended, and new ones are made: and the regulation and circulation of coin, together with all other affairs of that kind are there determined. For it is to be observed that each English colony in North America is independent of the other, and that each has its proper laws and coin, and may be looked upon in feveral lights, as a state by itself. From hence it happens, that in time of war, things go on very flowly and irregularly here: for not only the fenfe of one province is fometimes directly opposite to that of another; but frequently the views of the governor, and those of the affembly of the fame province, are quite different : fo that it is eafy to fee, that, while the people are quarrelling about the

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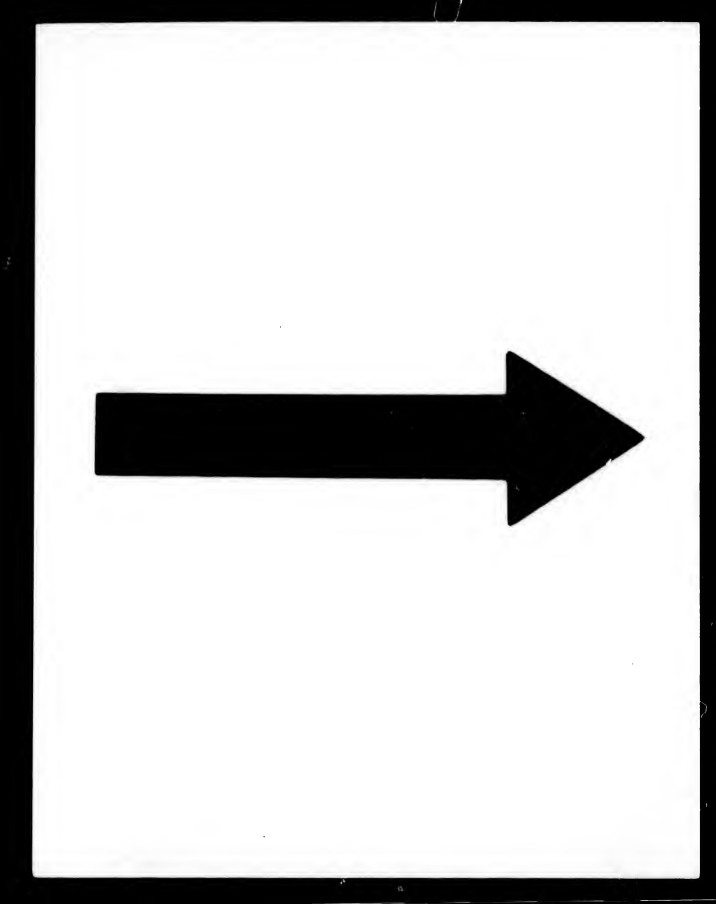
the best and cheapest manner of carrying on the war, an enemy has it in his power to take one place after another. It has commonly happened that whilft fome provinces have been fuffering from their enemies, the neighbouring ones were quiet and inactive, and as if it did not in the least concern them. They have frequently taken up two or three years in confidering whether they should give affistance to an oppreffed fifter colony, and fometimes they have expresly declared themselves against it. There are instances of provinces who were not only neuter in these circumstances, but who even carried on a great trade with the power which at that very time was attacking and laying wafte fome other provinces.

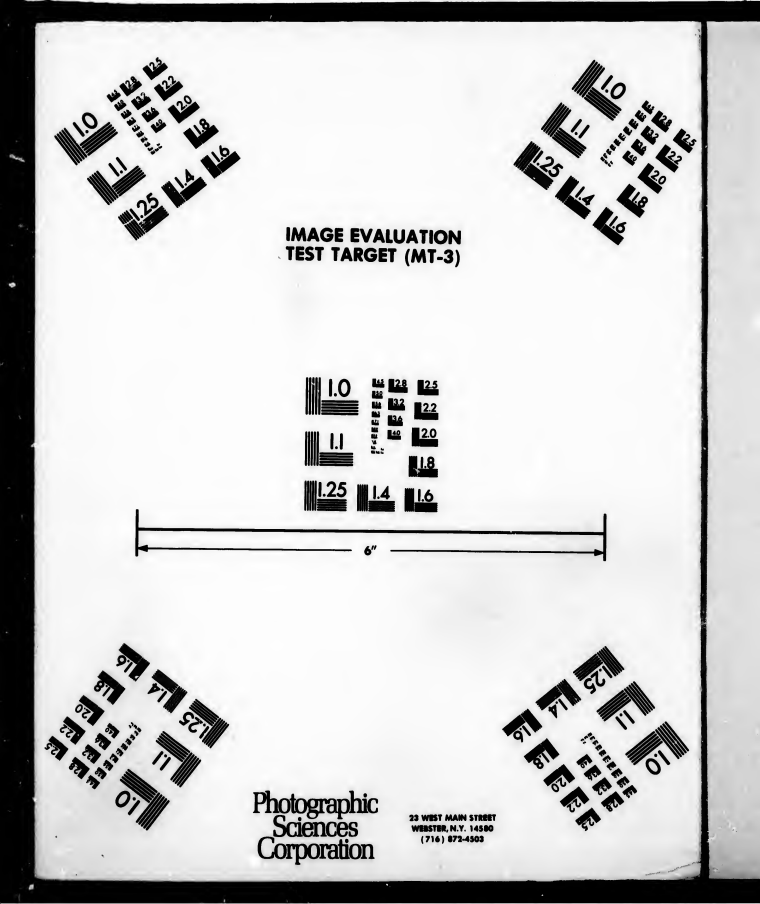
THE French in Canada, who are but an inconfiderable body, in comparison with the English in America, have by this position of affairs been able to obtain great Advantages in times of war; for if we judge from the number and power of the English, it would feem very easy for them to get the better of the French in America.*

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• THIS has really happened by a greater union and exertion of power from the colonies and the mother country; fo that *Canada* has been conquered and its poffeffion has been confirmed to *Great Britain* in the laft peace. F.







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IT is however of great advantage to the crown of England, that the North American colonies are near a country, under the government of the French, like Canada. There is reason to believe that the king never was earnest in his attempts to expel the French from their possessions there; though it might have been done with little difficulty. For the English colonies in this part of the world have encreased so much in their number of inhabitants, and in their riches, that they almost vie with Old England. Now in order to keep up the authority and trade of their mother country, and to answer several other puposes, they are forbid to establish new manufactures, which would turn to the difadvantage of the British commerce: they are not allowed to dig for any gold or filver, unless they fend them to England immediately; they have not the liberty of trading to any parts that do not belong to the British dominions, excepting fome fettled places, and foreign traders are not allowed to fend their ships to them. These and some other restrictions, occasion the inhabitants of the English colonies to grow lefs tender for their mother country. This coldness is kept up by the many foreigners fuch as Germans, Dutch and French fettled here, and living among the

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the English, who commonly have no particular attachment to Old England; add to this likewife that many people can never be contented with their poffeffions, though they be ever fo great, and will always be defirous of getting more, and of enjoying the pleafure which arifes from changing; and their over great liberty, and their luxury often lead them to licentioufnefs.

I HAVE been told by Englishmen, and not only by fuch as were born in America, but even by fuch as came from Europe, that the English colonies in North-America, in the space of thirty or fifty years, would be able to form a state by themselves, entirely independent on Old England. But as the whole country which lies along the fea shore, is unguarded, and on the land fide is harraffed by the French, in times of war these dangerous neighbours are sufficient to prevent the connection of the colonies with their mother country from being quite broken off. The English government has therefore fufficient reason to confider the French in North-America, as the best means of keeping the colonies in their due fubmiffion. But, I am almost gone too far from my purpose; I will therefore finish my observations on New York.

THE declination of the magnetic needle, in

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in this town was observed by *Philip Wells*, the chief engineer of the province of *New York*, in the year 1686, to be eight deg. and forty-five min. to the westward. But in 1723, it was only seven deg. and twenty min. according to the observations of governor *Burnet*.

FROM hence we may conclude that in thirty-eight years the magnet approaches about one deg. and twenty five min. nearer to the true north; or, which is the fame thing, about two min. annually. Mr. Alexander, a man of great knowledge in aftronomy and in mathematics, affured me from feveral observations, that in the year 1750, on the eighteenth of September the deviation was to be reckoned fix deg. and twenty two min.

THERE are two printers in the town, and every week fome *Englifh* gazettes are published, which contain news from all parts of the world.

THE winter is much more fevere here, than in *Penfylvania*; it being nearly as cold as in fome of the provinces of *Sweden*: its continuance however is much fhorter than with us: their fpring is very early and their autumn very late, and the heat in fummer is exceflive. For this reason, the melons fown in the fields are ripe at the beginning of

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of August; whereas we can hardly bring them fo foon to maturity under glaffes and on hot beds. The cold of the winter, I cannot justly determine, as the meteorological observations which were communicated to me, were all calculated after thermometers, which were fo placed in the houses, that the air could not freely come at them. The fnow lies for fome months together upon the ground; and fledges are made use of here as in Sweden, but they are rather too bulky. The river Hudson is about an English mile and a half broad at its mouth: the difference between the highest flood and the lowest ebb is between fix and seven feet, and the water is very brackish : yet the ice stands in it not only one but even feveral months: it has fometimes a thickness of more than two feet.

THE inhabitants are fometimes greatly troubled with *Mufquitoes*. They either follow the hay which is made near the town, in the low meadows which are quite penetrated with falt water; or they accompany the cattle at night when it is brought home. I have myfelf experienced, and have obferved in others, how much thefe little animalcules can disfigure a perfon's face during a fingle night; for the fkin is fometimes

fo covered over with little blifters from their ftings, that people are assumed to appear in public. The water melons which are cultivated near the town grow very large: they are extremely delicious, and are better than in other parts of North America; though they are planted in the open fields and never in a hot-bed. I saw a water melon at Governor Clinton's in September 1750, which weighed forty seven English pounds, and at a merchant's in town another of forty two pounds weight: however they were reckoned the biggest ever seen in this country.

In the year 1710, five kings, or Sachems of the Iroquois went from hence to England, in order to engage Queen Anne to make an alliance with them against the French. Their names, drefs, reception at court, speeches to the Queen, opinion of England and of the European manners, and feveral other particulars about them are fufficiently known from other writings; it would therefore be here unnecessary to enlarge about them. The kings or Sachems of the Indians, have commonly no greater authority over their fubjects than constables in a meeting of the inhabitants of a parish, and hardly fo much. On my travels through the country of these Indians, I had never any occafion

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their ear in cultithey than hough and nelon 1750, ounds, forty were coun-

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occasion to go and wait upon the Sachems; for they always came into my habitation without being asked: these visits they commonly paid in order to get a glass or two of brandy, which they value above any thing they know. One of the five Sachems mentioned above, died in England; the others returned safe.

THE first colonists in New York were Dutchmen: when the town and its territories were taken by the English, and left them by the next peace in exchange for Surinam, the old inhabitants were allowed either to remain at New York, and to enjoy all the priviledges and immunities which they were posses and immunities which they were posses and immunities which they were posses and therefore, or to leave the place with all their goods: most of them chose the former; and therefore the inhabitants both of the town and of the province belonging to it, are yet for the greatest part Dutchmen; who still, especially the old people, speak their mother tongue.

THEY begin however by degrees to change their manners and opinions; chiefly indeed in the town and in its neighbourhood: for most of the young people now speak principally English, and go only to the English church; and would even take it amis, if they were called Dutchmen and not Englishmen.

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THOUGH the province of New York has been inhabited by Europeans, much longer than Penfylvania, yet it is not by far fo populous as that colony. This cannot be afcribed to any particular difcouragement arifing from the nature of the foil; for that is pretty good : but I was told of a very different reason, which I will mention here. In the reign of Queen Anne about the year 1709, many Germans came hither, who got a tract of land from the government on which they might fettle. After they had lived there for fome time, and had built houses and churches, and made corn-fields and meadows, their liberties and privileges were infringed, and under feveral pretences they were repeatedly deprived of parts of their land. This at last rouzed the Germans; they returned violence for violence, and beat those who thus robbed them of their poffessions. But these proceedings were looked upon in a very bad light by the government: the most active people among the Germans being taken up, they were very roughly treated, and punished with the utmost rigour of the law. This however fo far exafperated the reft, that the greater part of them left their houses and fields, and went to fettle in Penfylvania : there they were exceedingly well received, got a confiderable tract of land, and ar W nd fr ап in N ſh ha aft A alv ha bo ro wh fig ma ma vat fta and var of for ful po gre 2 1

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and were indulged in great privileges which were given them forever. The Germans not fatisfied with being themselves removed from New York, wrote to their relations and friends and advised them, if ever they intended to come to America, not to go to New York, where the government had shewn itself so unequitable. This advice had fuch influence, that the Germans, who afterwards went in great numbers to North America, constantly avoided New York and always went to Penfylvania. It fometimes happened that they were forced to go on board fuch ships as were bound to New York; but they were fcarce got on shore, when they hastened on to Penfylvania in fight of all the inhabitants of New York.

But the want of people in this province may likewife be accounted for in a different manner. As the Dutch, who first cultivated this country, obtained the liberty of staying here by the treaty with England, and of enjoying all their privileges and advantages without the least limitation, each of them took a very large piece of ground for himself, and many of the more powerful heads of families made themselves the posses and masters of a country of as great an extent as would be sufficient to form a middling and even a great parish. Most

of them being very rich, their envy of the English led them not to fell them any land, but at an excellive rate; a practice which is still punctually observed among their descendants. The English therefore as well as people of different nations, have little encouragement to fettle here. On the other hand they have fufficient opportunity in the other provinces, to purchase land at a more moderate price, and with more fecurity to themselves. It is not then to be wondered. that fo many parts of New York are still uncultivated, and have entirely the appearance of defarts. This inftance may teach us how much a small mistake in a government will injure population.

November the 3d. ABOUT noon we fet out from New York on our return, and continuing our journey, we arrived at Philadelphia on the fifth of November.

In the neighbourhood of this capital (of *Penfylvania*) the people had a month ago made their cyder, which they were obliged to do, because their apples were so ripe as to drop from the trees. But on our journey through New York we observed the people still employed in pressing out the cyder. This is a plain proof that in *Penfylvania* the apples are sooner ripe than in New York; but whether this be owing to the nature,

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nature of the foil, or a greater heat of the fummer in *Philadelphia*, or to fome other caufe I know not. However there is not the leaft advantage in making cyder fo early: for long experience had taught the hufbandmen that it is worfe for being made early in the year; the great heat in the beginning of autumn being faid to hinder the fermentation of the juice.

THERE is a certain quadruped which is pretty common not only in Penfylvania, but likewife in other provinces both of South and North America, and goes by the name of Polecat among the English. In New York they generally call it Skunk. The Swedes here by way of nickname called it Fiskatta, on account of the horrid stench it sometimes causes as I shall prefently flow. The French in Canada, for the fame reason call it Bête puante or stinking animal, and Enfant du diable or child of the devil. Some of them likewife call it Pekan: Catefby in his Natural History of Carolina, has described it in Vol. 2. p. 62. by the name of Putorius Americanus striatus and drawn it plate 62. Dr. Linnæus calls it Viverra Putorius.* This animal, which is verv

• Or this animal and of the above-mentioned Raccon is a reprefentation given plate 2. both from original drawings; the German and the Swediff edition of Prof. Kalm's work being both without this plate. F.

273. PY.2.

very fimilar to the Marten, is of about the fame fize and commonly black: on the back it has a longitudinal white stripe and two others on each fide, parallel to the former. Sometimes but very feldom, fome are feen which are quite white. On our return to Philadelphia we faw one of these animals not far from town near a farmer's house. killed by dogs. And afterwards I had during my stay in these parts several opportunities of feeing it and of hearing its qualities. It keeps its young ones in holes in the ground and in hollow trees; for it does not confine itself to the ground, but climbs up trees with the greatest agility : it is a great enemy to birds; for it breaks their eggs and devours their young ones; and if it can get into a hen rooi it foon deftroys all its inhabitants.

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This animal has a particul r quality by which it is principally known when it is purfued by men or dogs it r as at first as fast as it can, or climbs upr 1 a tree; but if it is so befet by its purfues, as to have no other way of making its escape, it so ther way of making its escape, it so to fome it does by wetting its tail with the urine whence by a fudden motion it featters it abroad; but others believe, that it could fend its urine equally far without the help of its tail; I find the former of these accounts

to be the most likely. For, some credible people affured me, that they have had their faces wetted with it all over ; though they ftood above eighteen feet off from the animal. The urine has fo horrid a stench that nothing can equal it : it is fomething like that of the Cranesbill or Linnæus's Geranium robertianum, but infinitely ftronger. If you come near a polecat when it fpreads its stench, you cannot breathe for a while, and it feems as if you were stifled; and in case the urine comes into the eyes, a perfon is likely to be blinded. Many dogs that in a chace purfue the polecat very eagerly, run away as fast as they can when they are wetted: however, if they be of the true breed, they will not give over the purfuit till they have caught and killed the polecat; but they are obliged now and then to rub their nofes in the ground in order to relieve themselves.

CLOTHES which have been wetted by this animal retain the fmell for more than a month; unless they be covered with fresh foil, and fuffered to remain under it for twenty four hours together; when it will in a great measure be removed. Those likewise who have got any of this urine upon their face and hands, rub them with loofe earth; and fome even hold their hands in the ground for an hour; as washing will not help them fo

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it is ft as but have uirts g to the tters ould help unts. . 10 fo foon. A certain man of rank who had by accident been wetted by the polecat, ftunk fo ill, that on going into a houfe, the people either ran away, or on his opening the door, rudely denied him entrance. Dogs that have hunted a polecat are fo offensive for some days afterwards, that they cannot be borne in the house. At Philadelphia I once faw a great number of people on a market day throwing at a dog that was fo unfortunate as to have been engaged with a polecat just before, and to carry about him the tokens of its displeasure. Perfons when travelling through a forest are often troubled with the flink which this creature makes; and fometimes the air is fo much infected that it is necessary to hold ones nofe. If the wind blows from the place where the pole-cat has been, or if it be quite calm, as at night, the fmell is more ftrong and difagreeable.

In the winter of 1749, a pole-cat tempted by a dead lamb, came one night near the farm house where I then slept. Being immediately pursued by some dogs, it had recourse to its usual expedient in order to get rid of them. The attempt succeeded, the dogs not choosing to continue the pursuit: the stink was so extremely great that, though I was at some distance it affected me in the same manner as if I had

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had been stifled; and it was so disagreeable to the cattle that it made them roar very loudly: however, by degrees it vanished. Towards the end of the fame year one of these animals got into our cellar, but no ftench was observed, for it only vents that when it is purfued. The cook however found for feveral days together that fome of the meat which was kept there was eaten; and fuspecting that it was done by the cat she shut up all avenues, in order to prevent their getting at it. But the next night being awoke by a noife in the cellar, the went down, and though it was quite dark, faw an animal with two shining eyes, which seemed to be all on fire; she however resolutely killed it, but not before the polecat had filled the cellar with a most dreadful stench. The maid was fick of it for feveral days; and all the bread, flesh, and other provisions kept in the cellar were fo penetrated with it, that we could not make the least use of them, and were forced to throw them all away.

FROM an accident that happened at New York to one of my acquaintances, I conclude that the polecat either is not always very fhy, or that it fleeps very hard at night. This man coming home out of a wood in a fummer evening, thought that he faw a plant S 3 ftanding

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ftanding before him; ftooping to pluck it, he was to his coft convinced of his miftake, by being all on a fudden covered with the urine of a polecat, whofe tail as it ftood upright, the good man had taken for a plant; the creature had taken its revenge fo effectually that he was much at a lofs how to get rid of the ftench.

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However though these animals play fuch difagreeable tricks, yet the English, the Swedes, the French, and the Indians in thefe parts tame them. They follow their mafters like domestic animals, and never make use of their urine, except they be very much beaten or terrified. When the Indians kill fuch a polecat, they always eat its flesh, but when they pull off its skin, they take care to cut away the bladder, that the flesh may not get a taste from it. I have spoken with both Englishmen and Frenchmen, who assured me that they had eaten of it, and found it very good meat, and not much unlike the flesh of a pig. The skin which is pretty coarfe, and has long hair, is not made use of by the Europeans; but the Indians prepare it with the hair on, and make tobacco pouches of it, which they carry before them.

November the 6th. In the evening I went out of town to Mr. Bartram, I found a man

a man with him, who lived in *Carolina* and I obtained feveral particulars about that province from him; a few of which I will here mention.

TAR, pitch and rice are the chief products of Carolina. The foil is very fandy, and therefore many pines and firs grow in it, from which they make tar : the firs which are taken for this purpole are commonly fuch as are dried up of themfelves; the people here in general not knowing how to prepare the firs by taking the bark off on one, or on feveral fides, as they do in Oftrobothnia. In some parts of Carolina they likewise make use of the branches. The manner of burning or boiling, as the man defcribes it to me, is entirely the fame as in Finland. The pitch is thus made: they dig a hole into the ground and fmear the infide well with clay, into which they pour the tar, and make a fire round it. which is kept up till the tar has got the confistence of pitch. They make two kinds of tar in the North American colonies : one is the common tar, which I have above described, and which is made of the stems, branches, and roots of fuch firs, as were already confiderably dried out before; which is the most common way in this country. The other way in peeling the bark from 1.2 1.4 the S 4

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the firs on one fide, and afterwards letting them stand another year; during which the refin comes out between the cracks of the stem. The tree is then felled and burnt for tar; and the tar thus made is called green tar, not that there is that difference of colour in it, for in this respect they are both pretty much alike; but the latter is called fo from being made of green and fresh trees ; whereas common tar is made of dead trees: the burning is done in the fame manner as in Finland. They use only black firs; for the white firs will not ferve this purpofe, though they are excellent for boards, mafts, &c. green tar is dearer than common tar. It is already a pretty general complaint that the fir woods are almost wholly destroyed by this practice.

RICE is planted in great quantity in Carolina: it fucceeds beft in marshy and swampy grounds, which may be laid under water, and likewise ripens there the soonest. Where these cannot be had, they must choose a dry soil; but the rice produced here will be much inferior to the other: the land on which it is cultivated must never be manured. In Carolina they so it in the middle of April, and it is ripe in September: it is planted in rows like pease, and commonly fifteen inches space is left between

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between the rows; as foon as the plants are come up, the field is laid under water. This not only greatly forwards the growth of the rice, but likewife kills all weeds, fo as to render weeding unneceffary. The ftraw of rice is faid to be excellent food for cattle, who eat it very greedily. Rice requires a hot climate, and therefore it will not fucceed well in Virginia, the fummer there being too fhort, and the winter too cold; and much lefs will it grow in Penfylvania. They are as yet ignorant in Carolina of the art of making arrack from rice : it is chiefly South Carolina that produces the greatest quantity of rice; and on the other hand they make the most tar in North Carolina.

November the 7th. THE stranger from Carolina whom I have mentioned before, had met with many oyster shells at the bottom of a well, seventy English miles diftant from the sea, and four from a river: they lay in a depth of sourceen English feet from the surface of the earth: the water in the well was brackish; but that in the river was fresh. The same man, had at the building of a saw-mill, a mile and a half from a river, found, first sand, and then clay filled with oyster shells. Under these he found several bills of sa birds as he called them, which were already quite petrified: they were probably Glossopera.

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THERE are two species of foxes in the English colonies, the one grey, and the other red : but in the fequel I shall shew that there are others which fometimes appear in Canada. The grey foxes are here constantly, and are very common in Penfylvania and in the southern provinces : in the northern ones they are pretty fcarce, and the French in Canada, call them Virginian Poxes on that account : in fize they do not quite come up to our foxes. They do no harm to lambs; but they prey upon all forts of poultry, whenever they can come at them. They do not however feem to be looked upon as animals that caufe a great deal of damage; for there is no reward given for killing them : their skin is greatly fought for by hatters, who employ the hair in their work. People have their clothes lined with it fometimes : the greafe is used against all forts of rheumatic pains. These foxes are faid to be less nimble than the red ones : they are fometimes tamed; though they be not fuffered to run about but are tied up. Mr. Catefby has drawn and described this fort of foxes in his Natural biftory of Carolina, by the name of the grey American fox, vol. 2. p. 78. tab. 78. A skin of it was fold in Philadelphia for two shillings and fix-pence in Penfylvanian cur-THE rency.

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THE red Foxes are very fcarce here : they are entirely the fame with the European Mr: Bartram, and feveral others fort. affured me, that according to the unanimous testimony of the Indians, this kind of foxes never was in the country, before the Europeans settled in it. But of the manner of their coming over I have two different accounts: Mr. Bartram and feveral other people were told by the Indians, that these foxes came into America foon after the arrival of the Europeans, after an extraordinary cold winter, when all the fea to the northward was frozen: from hence they would infer, that they could perhaps get over to America upon the ice from Greenland or the northern parts of Europe and Afia. But Mr. Evans, and fome others affured me that the following account was still known by the people. A gentleman of fortune in New England, who had a great inclination for hunting, brought over a great number of foxes from Europe, and let them loofe in his territories, that he might be able to indulge his paffion for hunting.* This is faid to have happened almoft

• NEITHER of these accounts appear to be fatisfactory; and therefore I am inclined to believe that these red foxes originally came over from Asia, (most probably from Kamtcbatka

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almost at the very beginning of New England's being peopled with European inhabitants. These foxes were believed to have fo multiplied, that all the red foxes in the country were their offspring. At prefent they are reckoned among the noxious creatures in these parts; for they are not contented, as the grey foxes with killing fowl ; but they likewife devour the lambs. In Penfylvania therefore there is a reward of two shillings for killing an old fox, and of one shilling for killing a young one. And in all the other provinces there are likewife rewards offer'd for killing them, Their skin is in great request, and is fold as dear as that of the grey foxes, that is two shillings

tchatka where this species is common, see Miller's Account of the Navigations of the Russians, &c.) though in remote times, and thus fpread over North America. It is perhaps true that the Indians never took notice of them till the Europeans were fettled among them; this, however, was because they never had occasion to use their skins : but when there was a demand for these they began to hunt them, and, as they had not been much accustomed to them before, they effeemed them as a novelty. What gives additional comfirmation to this is, that when the Ruffians under Commodore Bering landed on the western coast of America, they faw five red foxes which were quite tame, and feemed not to be in the leaft afraid of men: now this might very well have been the cafe if we suppose them to have been for many generations in a place where no body diffurbed them; but we cannot account for it, if we imagine that they had been used to a country where there were many inhabitants, or where they had been much hunted. F.

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lings and fix-pence, in *Penfylvanian* currency.

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THEY have two varieties of Wolves here. which however feem to be of the fame For fome of them are yellowifh, fpecies. or almost pale grey, and others are black or dark brown. All the old Swedes related, that during their childhood, and still more at the arrival of their fathers, there were exceffive numbers of wolves in the country. and that their howling and yelping might They likewife frebe heard all night. quently tore in pieces, sheep, hogs, and other young and fmall cattle. About that time or foon after, when the Swedes and the English were quite fettled here, the Indians were attacked by the fmall pox : this difease they got from the Europeans, for they knew nothing of it before: it killed many hundreds of them, and most of the Indians of the country, then called New Sweden died of it. The wolves then came, attracted by the stench of fo many corpfes, in fuch great numbers that they devoured them all, and even attacked the poor fick Indians in their huts, fo that the few healthy ones had enough to do, to drive them away. But fince that time they have difappeared, fo that they are now feldom feen, and it is very rarely that they commit any

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mote rhaps the was when and, fore, comnmofaw o be have nany but been QF any diforders. This is attributed to the greater cultivation of the country, and to their being killed in great numbers. But further up the country, where it is not yet fo much inhabited, they are still very abundant. On the coafts of Penfylvania and New Yerfey, the sheep stay all night in the fields, without the people's fearing the wolves: however to prevent their multiplying too much, there is a reward of twenty shillings in Pen/ylvania, and of thirty in New Jerjey, for delivering in a dead wolf, and the perfon that brings it may keep the fkin. But for a young wolf the reward is only ten shillings of the Penfylvanian currency. There are examples of these wolves being made as tame as dogs.

THE wild Oxen have their abode principally in the woods of *Carolina*, which are far up in the country. The inhabitants frequently hunt them, and falt their flefh like common beef, which is eaten by fervants and the lower clafs of people. But the hide is of little ufe, having too large pores to be made ufe of for fhoes. However the poorer people in *Carolina*, fpread thefe hides on the ground inftead of beds. d

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THE Viscum filamentosum, or Fibrous misletoe, is found in abundance in Carolina; the inhabitants make use of it as straw in their beds,

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rincich are itants flesh y fer-But large Howpread eds. misse-; the their beds, beds, and to adorn their houses; the cattle are very fond of it: it is likewise employed in packing goods.

THE Spartium *fcoparium* grew in Mr. Bartram's garden from English feeds; he faid that he had feveral bushes of it, but that the frost in the cold winters here had killed most of them: they however grow fpontaneously in Sweden.

MR. Bartram had fome Truffles, or Linnæus's Lycoperdon Tuber, which he had got out of a fandy soil in New Jersey, where they are abundant. These he shewed to his friend from Carolina, and asked him whether they were the Tuckaboo of the Indians. But the stranger denied it, and added that though these truffles were likewise very common in Carolina, yet he had never feen them used any other way but in milk, against the dysentery; and he gave us the following description of the Tuckaboo. It grows in feveral fwamps and marshes, and is commonly plentiful. The hogs greedily dig up its roots with their nofes in fuch places; and the Indians in Carolina likewife gather them in their rambles in the woods, dry them in the fun fhine, grind them and bake bread of them. Whilft the root is fresh it is harsh and acrid, but being dried it lofes the greatest part of its acrimony. To

To judge by these qualities the Tuckaboo may very likely be the Arum Virginianum. Compare with this account, what shall be related in the sequel of the Tabim and Tuckab.

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AFTER dinner I again returned to town. November the 8th. SEVERAL English and Swedish oeconomists kept bee-hives, which afforded their possessions profit : for bees fucceed very well here: the wax was for the most part fold to tradefmen : but the honey they made use of in their own families, in different ways. The people were unanimous, that the common bees were not in North America before the arrival of the Europeans ; but that they were first brought over by the English who settled here. The Indians likewife generally declare, that their fathers had never feen any bees either in the woods or any where elfe, before the Europeans had been feveral years fettled here. This is further confirmed by the name which the Indians give them : for having no particular name for them in their language, they call them English flies, because the English first brought them over : but at prefent they fly plentifully about the woods of North America. However it has been observed that the bees always when they fwarm, fpread to the fouthward, and never

hever to the northward. It feems as if they do not find the latter countries fo good for their constitution: therefore they cannot ftay in Canada, and all that have been carried over thither, died in winter. It feemed to me as if the bees in America were fomewhat smaller than ours in Sweden. They have not yet been found in the woods on the other fide of the Blue Mountains, which confirms the opinion of their being brought to America of late. A man told Mr. Bartram, that on his travels in the woods of North America, he had found another fort of bees, which, instead of feparating their wax and honey, mixed it both together in a great bag. But this account wants both clearing up and confirming.

November the 9th. All the old Swedes and Englishmen born in America whom I ever questioned, afterted that there were not near so many birds fit for eating at present, as there used to be when they were children, and that their decrease was visible. They even faid, that they had heard their fathers complain of this, in whose childhood the bays, rivers and brooks were quite covered with all forts of water fowl, such as wild geese, ducks, and the like; But at present there is sometimes not a T

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own. b and hich fucr the oney s, in naniot in f the ught The their her in e the ttled the : for their bebver: ht the t has when and never

fingle bird upon them; about fixty or feventy years ago, a fingle perfon could kill eighty ducks in a morning; but at prefent you frequently wait in vain for a fingle A Swede above ninety years old, one. affured me that he had in his youth killed twenty-three ducks at a fhot. This good luck no body is likely to have at prefent, as you are forced to ramble about for 'a whole day, without getting a fight of more than three or four. Cranes * at that time came hither by hundreds in the fpring : at present there are but very few. The wild Turkeys, and the birds which the Swedes in this country call Partridges and Hazelbens were in whole flocks in the woods. But at this time a perfon is tired with walking before he can ftart a fingle bird.

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THE caufe of this diminution is not difficult to find. Before the arrival of the *Europeans*, the country was uncultivated, and full of great forefts. The few Indians that lived here feldom diffurbed the birds. They carried on no trade among themfelves, iron and gun powder were unknown to them.

• WHEN Captain Amadas, the first Englishman that ever landed in North America, fet foot on shore (to use his ever words) fuch a stocke of Granes (the most part white) arose which us with fuch a cry, redoubled by many ecchoes, as if an armie of min had showted alltogether.

them. One hundredth part of the fowl which at that time were fo plentiful here, would have fufficed to feed the few inhabitants; and confidering that they cultivated their small maize fields, caught fish, hunted stags, beavers, bears, wild cattle, and other animals whose flesh was delicious to them, it will foon appear how little they difturbed the birds. But fince the arrival of great crouds of Europeans, things are greatly changed : the country is well peopled, and the woods are cut down: the people increasing in this country, they have by hunting and shooting in part extirpated the birds, in part fcared them away: in fpring the people still take both eggs, mothers and young indifferently, because no regulations are made to the contrary. And if any had been made, the fpirit of freedom which prevails in the country would not fuffer them to be obeyed. But though the eatable birds have been diminished greatly, yet there are others, which have rather increafed than decreafed in number, fince the arrival of the Europeans: this can most properly be faid of a species of daws which the English call Blackbirds * and the Swedes Maize thieves, Dr. Linnæus calls them Gra-T 2 cula

* PROPERLY Spining blackbirds.

or feld kill prefent fingle s'old, killed good resent. fora fmore t time ng: at e wild Swedes Hazelwoods. l with bird. ot difof the ivated, Indians birds: felves, wn' to them.

that ever this torm trofe walker a armie of

cula Quiscula. And together with them, the feveral forts of Squirrels among the quadrupeds have spread : for these and the former, live chiefly upon maize, or at least they are most greedy of it. But as population increases, the cultivation of maize increases, and of course the food of the abovementioned animals is more plentiful : to this it is to be added, that these latter are rarely eaten, and therefore they are more at liberty to multiply their kind. There are likewife other birds which are not eaten, of which at prefent there are nearly as many as there were before the arrival of the Europeans. On the other hand I heard great complaints of the great decrease of eatable fowl, not only in this province, but in all the parts. of North America, where I have been.

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AGED people had experienced that with the fifh, which I have juft mentioned of the birds: in their youth, the bays, rivers, and brooks, had fuch quantities of fifh that at one draught in the morning, they caught as many as a horfe was able to carry home. But at prefent things are greatly altered; and they often work in vain all the night long, with all their fifhing tackle. The caufes of this decreafe of fifh, are partly the fame with those of the diminution of the number of birds; being of late caught by

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by a greater variety of contrivances, and in different manners than before. The numerous mills on the rivers and brooks likewife contribute to it in part: for it has been observed here, that the fish go up the river in order to fpawn in a shallow water; but when they meet with works that prevent their proceeding, they turn back, and never come again. Of this I was affured by a man of fortune at Bosion ; his father was used to catch a number of herrings throughout the winter and almost always in fummer, in a river, upon his country feat : but he having built a mill with a dyke in this water, they were loft. In this manner they complained here and every where of the decrease of fish. Old people afferted the fame in regard to oysters at New York ; for though they are still taken in considerable quantity, and are as big and as delicious as can be wished, yet all the oyster-catchers own, that the number diminishes greatly every year : the most natural cause of it, is probably the immoderate catching of them at all times of the year.

MR. FRANKLIN told me that in that part of New England, where his father lived, two rivers fell into the fea, in one of which, they caught great numbers of herring, and in the other not one. Yet the places where T 3 thefe

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these rivers discharged themselves into the fea, were not far alunder. They had obferved that when the herrings came in fpring to deposit their spawn, they always swam up the river where they used to catch them, but never came into the other. This circumstance led Mr. Franklin's father who was fettled between the two rivers, to try whether it was not poffible to make the herrings likewife live in the other river. For that purpose he put out his nets, as they were coming up for spawning, and he caught some. He took the spawn out of them, and carefully carried it across the land into the other river. It was hatched, and the confequence was, that every year afterwards they caught more herrings in that river; and this is still the case. This leads one to believe that the fifth always like to fpawn in the fame place where they were hatched, and from whence they first put out to fea; being as it were accustomed to it. Henry and the Care

THE following is another peculiar observation. It has never formerly been known that codfifth were to be caught at cape *Hinlopen*: they were always caught at the mouth of the *Delaware*: but at present they are numerous in the former, place. From hence it may be concluded that fifth likewife change

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blernown Hinit the t they From cewife hange changs their places of abode, of their own accord.

A CAPTAIN of a ship who had been in Greenland, afferted from his own experience, that on paffing the feventieth deg. of north lat. the fummer heat was there much greater, than it is below that degree. From hence he concluded, that the fummer heat at the pole itself, must be still more excessive, fince the fun shines there for fuch a long fpace of time, without ever fetting. The fame account with fimilar consequences drawn from thence, Mr. Franklin had heard of the ship captains in Bolton, who had failed to the most northern parts of this hemisphere. But still more aftonishing is the account he got from captain Henry Atkins, who still lives at Boston. He had for fome time been upon the fifthery along the coafts of New England. But not catching as much as he wished, he failed north, as far as Greenland. At last he went fo far, that he difcovered people, who. had never feen Europeans before (and what is more aftonishing) who had no idea of the use of fire, which they had never employed; and if they had known it, they could have made no use of their knowledge, as there were no trees in the country. But they eat the birds and fish which they caught quite T 4 1 31 4 raw.

raw. Captain Atkins got fome very scarce skins in exchange for some trifles.

It is already known from feveral accounts of voyages, that to the northward neither trees nor bufhes, nor any ligneous plants are to be met with, fit for burning. But is it not probable that the inhabitants of fo defolate a country, like other northern nations which we know, burn the train oil of fifhes, and the fat of animals in lamps, in order to boil their meat, to warm their fubterraneous caves in winter, and to light them in the darkeft feafon of the year? elfe their darknefs would be infupportable.

November the 11th. In feveral writings we read of a large animal, which is to be met with in New England and other parts of North America. They fometimes dig very long and branched horns out of the ground in Ireland, and no body in that country or any where elfe in the world, knows an animal that has fuch horns. This has induced many people to believe that it is the Moofe-deer fo famous in North America, and that the horns found, were of animals of this kind, which had formerly lived in that island, but were gradually destroyed. It has even been concluded, that Ireland, in distant ages either was connected with North America, or that a number

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ber of little islands, which are lost at prefent, made a chain between them. This led me to enquire, whether an animal with fuch exceffive great horns, as are ascribed to the Moofe-deer, had ever been feen in any part of this country. Mr. Bartram told me, that notwithstanding he had carefully enquired to that purpose, yet there was no perfon who could give him any information, which could be relied upon, and therefore he was entirely of opinion, that there was no fuch an animal in North America. Mr. Franklin related that he had, when a boy, feen two of the animals which they call Moofe-deer, but he well remembred that they were not near of fuch a fize as they must have been, if the horns found in Ireland were to fit them : the two animals which he faw, were brought to Boston in order to be fent to England to Queen Ann. The height of the animal up to the back was that of a pretty tall horfe; but the head and its horns were still higher: Mr. Dudley has given a description of the Moofe-deer which is found in North America. On my travels in Canada, I often enquired of the Frenchmen, whether there had ever been feen fo large an animal in this country, as fome people fay there is in North America; and with fuch great horns

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al achward neous rning. itants rthern ain oil amps, their) light elfe fr e. . ritings to be r parts es dig of the that world, This e that North were rmerdually luded, s connumber

horns as are fometimes dug out in Ireland. But I was always told, that they had never heard of it, and much lefs feen it : fome added, that if there was fuch an animal, they certainly must have met with it, in some of their excursions in the woods. There are elks here, which are either of the fame fort with the Swedish ones, or a variety of them : of these they often catch some which are larger than common, whence perhaps the report of the very large animal with exceffive horns in North America first had its rife. These elks are called Original's by the French in Canada, which name they have borrowed from the Indians : perhaps Dudley, in defcribing the Moofe-deer, meant no other animals, than these large elks.*

MR. Franklin gave me a piece of a stone, which on account of its indestructibility in the fire, is made use of in New England for making melting furnaces and forges.

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* WHAT gives fill more weight, to Mr. Kalm's opinion of the Elk being the Moofe-deer, is the name Mufu which the Algonkins give to the elk', as Mr. Kalm himfelf obferves in the fequel of his work; and this circumftance is the more remarkable, as the Algonkins before the Irokeefe or five nations got fo great a power in America, were the most powerful nation in the northern part of this continent; in fo much, that though they be now reduced to an inconfiderable number, their language is however a kind of univerfal language in North America; fo that there is no doubt, that the elk is the famous Moofe-deer. F.

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It confifts of a mixture of Lapis Ollaris or Serpentine stone, and of Albest. The greatest part of it is a grey Serpentine stone, which is fat and smooth to the touch, and is easily cut and worked. Here and there are some glittering speckles of that fort of albest, whose fibres come from a center like rays, or Star Albest. This stone is not found in strata or solid rocks, but here and there scattered on the fields.

ANOTHER stone is called Soapstone by many of the Swedes, being as fmooth as foap on the outfide. They make use of it for rubbing fpots out of their cloaths. It might be called Saxum talcofum particulus spataceis, granatisque immixtis, or a talc with mixed particles of fpar and garnets. A more exact description I referve for another work. At prefent I only add that the ground colour is pale green, with fome dark spots, and sometimes a few of a greenish hue. It is very fmooth to the touch, and runs always waved. It is likewife eafily fawed and cut, though it is not very fmooth. I have feen large ftones of it, which were a fathom and more long, proportionably broad, and commonly fix inches or a foot deep. But I cannot determine any thing of their original fize, as I have not been at the place where they are dug, and have a city mana only

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only seen the stones at *Philadelphia*, which are brought there ready cut. The particles of talc in this stone are about thirty times as many as those of spar and garnet. It is found in many parts of the country, for example in the neighbourhood of *Chesser* in *Pensylvania*. The *English* likewise call it *Soapstone*,* and it is likely that the *Swedes* have borrowed that name from them.

THIS stone was chiefly employed in the following manner. First, the people took fpots out of their cloaths with it. But for this purpose the whole stone is not equally useful, for it includes in its clear particles fome dark ones which confift wholly of ferpentine stone, and may easily be cut with a knife : some of the loose stone is scraped off like a powder, and ftrewed upon a greafy fpot, in filk or any other ftuff; this imbibes the greafe, and after rubbing off the powder the spot disappears: and as this stone is likewife very durable in the fire, the country people make their hearths with it. especially the place where the fire lies, and where the heat is the greatest, for the stone stands

• Ir feems to be either the fubfance commonly called French Chalk, or perhaps the Soap-reck, which is common in Cornwall near the Lizard point, and which confifts befides of fome particles of talc, chiefly of an earth like magnefia, which latter with acid of vitriol, yields an earthy vitriolic falt, or Epfom falt. F.

Pensylvania, Philadelphia.

stands the strongest fire. If the people can get a sufficient quantity of this stone, they lay the steps before the houses with it, instead of bricks, which are generally used for that purpose.

THE walls round the court yards, gardens, burying places, and those for the floping cellar doors towards the ftreet, which are all commonly built of brick, are covered with a coping of this ftone; for it holds excellently against all the effects of the fun, air, rain and form, and does not decay but fecures the bricks. On account of this quality, people commonly get the door posts in which their hinges are fastened made of this ftone: and in feveral publick buildings, fuch as the house of affembly for the province, the whole lower wall is built of it, and in other houses the corners are laid out with it.

THE Salt which is used in the English North American colonies is brought from the West Indies. The Indians have in some places falt springs from which they get falt by boiling. I shall in the sequel have occasion to describe some of them. Mr. Franklin was of opinion that the people in Pensylvania could easier make good falt of sea water, than in New England, where some some some of the sea water on their

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their coast; though their situation is more northerly. Lead-ore has been discovered in *Penfylvania*, but as it is not to be met with in quantity, no body ever attempted to use it. Loadstones of considerable goodness have likewise been found; and I myself possess feveral pretty pieces of them.

IRON is dug in fuch great quantities in Penfylvania and in the other American provinces of the English, that they could provide with that commodity not only England, but almost all Europe, and perhaps the greater part of the globe. The ore is here commonly infinitely easier got in the mines, than our Swedish ore. For in many places with a pick ax, a crow-foot and a wooden club, it is got with the fame eafe with which a hole can be made in a hard foil: in many places the people know nothing of boring, blafting and firing; and the ore is likewife very fulible. Of this iron they get fuch quantities, that not only the numerous inhabitants of the colonies themfelves have enough of it, but great quantities, are fent to the West Indies, and they have lately began even to trade to Europe with it. This iron is reckoned better for thip building than our Swedish iron, or any other, because falt water does not corrode it fo much. Some people believed that without reckoning

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ing the freight, they could fell their iron in England at a lower rate than any other nation; especially when the country becomes better peopled and labour cheaper.

THE mountain flax, * or that kind of ftone, which Bishop Browallius calls Amiantus fibris separabilibus molliusculis, in his lectures on mineralogy which were published in 1739, or the amiant with soft fibres which can eafily be feparated, is found abundantly in Penfylvania. Some pieces are very foft, others pretty tough : Mr. Franklin told me that twenty and fome odd years ago, when he made a voyage to England, he had a little purfe with him, made of the mountain flax of this country, which he prefented to Sir Hans Sloane. I have likewise seen paper made of this stone: and I have likewife received fome fmall pieces of it, which I keep in my cabinet. Mr. Franklin had been told by others that on exposing this mountain flax to the open air in winter, and leaving it in the cold and wet, it would grow together, and more fit for fpinning. But he did not venture to deter-

Amiantus (Afeftus) fibrofus, fibris feparabilibus flexili-

bus tenacibus, Linn. Syft. nat. p. 55. Amiantus fibris mollibus parallelis facile separabilibus, Wall. Min. 140. Mountain Flax, Linum montanum, Forfter's Mineralogy. p. 17. F.

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determine how far this opinion was grounded. On this occasion he related a very pleafant accident, which happened to him with this mountain flax : he had, feveral years ago, got a piece of it, which he gave to one of his journeymen printers, in order to get it made into a fheet at the paper mill. As foon as the fellow brought the paper, Mr. Franklin rolled it up, and threw it into the fire, telling the journeyman he would fee a miracle, a sheet of paper which did not burn : the ignorant fellow afferted the contrary, but was greatly aftonished, upon feeing himfelf convinced. Mr. Franklin then explained him, though not very clearly, the peculiar qualities of the paper. As foon as he was gone, fome of his acquaintance came in, who immediately knew the The journeyman thought he would paper. fhew them a great curiofity and aftonish them. He accordingly told them that he had curioully made a fheet of paper, which would not burn, though it was thrown into the fire. They pretended to think it impoffible, and he as ftrenuoufly maintained his affertion. At last they laid a wager about it; but whilft he was buly with ftirring up the fire, the others flyly befmeared the paper with fat : the journeyman, who was not aware of it, threw it into the fire, and

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and that moment it was all in flames: this aftonifhed him fo much, that he was almost fpeechlefs; upon which they could not help laughing, and fo difcovered the whole artifice. In feveral houfes of the town, a number of little Ants run about, living under ground

and in holes in the wall. The length of their bodies is one geometrical line. Their colour is either black or dark red: they have the cuftom of carrying off fweet things, if they can come at them, in common with the ants of other countries. Mr. Franklin was much inclined to believe that thefe little infects could by fome means communicate their thoughts or defires to each other, and he confirmed his opinion by fome examples. When an ant finds fome fugar, it runs immediately under ground to its hole, where having stayed a little while, a whole army comes out, unites and marches to the place where the fugar is, and carries it off by pieces : or if an ant meets with a dead fly, which it cannot carry alone, it immediately haftens home, and foon after fome more come out, creep to the fly and catry it away. Some time ago Mr. Franklin put a little earthen pot with treacle into a closet. A number of ants got into the pot, and devoured the treacle very quietly.

ounda very to him **feveral** e gave 1 order r mill. paper, v it inwould ich did ted the , upon ranklin r clearr. As quaintew the would ftonifh hat he which wn inhink it intainwager th stirneared , who he fire, and

quitely. But as he observed it he shook them out, and tied the pot with a thin ftring to a nail which he had fastened in the ceiling; fo that the pot hung down by the ftring. A fingle ant by chance remained in the pot : this ant eat till it was fatisfied; but when it wanted to get off, it was under great concern to find its way out : it ran about the bottom of the pot, but in vain : at last it found after many attempts the way to get to the ceiling by the ftring. After it was come there, it ran to the wall, and from thence to the ground. It had hardly been away for half an hour, when a great fwarm of ants came out, got up to the ceiling, and crept along the ftring into the pot, and began to eat again : this they continued till the treacle was all eaten : in the mean time one fwarm running down the ftring, and the other up.

November the 12th. A MAN of fortune who has long been in this province afferted, that, by twenty years experience, he had found a confirmation of what other people have observed with regard to the weather, viz. that the weather in winter was commonly foretold by that on the first of November, old stile, or twelfth new stile; if that whole day be fair, the next winter will bring but little rain and snow along with

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with it : but if the first half of the day be clear, and the other cloudy, the beginning of winter would accordingly be fair, but its end and spring would turn out rigorous and disagreeable : of the same kind were the other prefages. I have likewise in other places heard of similar signs of the weather; but as a mature judgment greatly lessens the confidence in them, so the meteorological observations have sufficiently shewn, how infinitely often these prophecies have failed.

PENSYLVANIA abounds in fprings, and you commonly meet with a fpring of clear water on one or the other, and fometimes on feveral fides of a mountain. The people near fuch fprings, ufe them for every purpofe of a fine fpring water. They also conduct the water into a little ftone building near the houfe, where they can confine it, and bring fresh supplies at pleasure. In summer they place their milk, bottles of wine and other liquors in this building, where they keep cool and fresh. In many country houses, the kitchen or buttery was so fituated, that a rivulet ran under it, and had the water near at hand.

Nor only people of fortune, but even others that had fome pofferfions, commonly had fifh ponds in the country near their houses. They always took care that fresh U 2 water

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fortune afferted, he had people veather, is comof Notile; if winter v along with

water might run into their ponds, which is very falutary for the fifh : for that purpofe the ponds were placed near a fpring on a hill.

November the 13th. I saw in feveral parts of this province a ready method of getting plenty of grass to grow in the meadows. Here must be remembered what I have before mentioned about the fprings, which are fometimes found on the fides of hills and fometimes in vallies. The meadows lie commonly in the vallies between the hills : if they are too fwampy and wet, the water is carried off by feveral ditches. But the fummer in Penfylvania is very hot; and the fun often burns the grafs fo much, that it dries up entirely. The hufbandmen therefore have been very attentive to prevent this in their meadows: to that purpose they look for all the springs in the neighbourhood of a meadow : and as the rivulets flowed before by the fhortest way into the vallies, they raife the water as much as poffible and neceffary, to the higher part of the meadow, and make feveral narrow channels from the brook, down into the plain, fo that it is entirely watered by it. When there are fome deeper places, they frequently lay wooden gutters across them, through which the water flows · · · · ;-

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feveral hod of e meawhat I prings, fides of e meaetween nd wet, litches. ry hot; much, andmen to preat purin the as the est way water as to the ke feve-, down ly wadeepen gute water flows

flows to the other fide; and from thence it is again by very narrow channels carried to all the places where it feems neceffary. To raife the water the higher, and in order to fpread it more, there are high dykes built near the fprings, between which the water rifes till it is fo high as to run down where the people want it. Induftry and ingenuity went further : when a brook runs in a wood, with a direction not towards the meadow, and it has been found by levelling, and taking an exact furvey of the land between the meadow and the rivulet, that the latter can be conducted towards the former; a dyke is made, which hems the course of the brook. and the water is led round the meadow over many hills, fometimes for the space of an English mile and further, partly acros vallies in wooden pipes, till at last it is brought where it is wanted, and where it can be fpread as above-mentioned. One that has not feen it himfelf, cannot believe how great a quantity of grafs there is in fuch meadows, especially near the little channels; whilst others, which have not been thus managed look wretchedly. The meadows commonly lie in the vallies, and one or more of their fides have a declivity. The water can therefore eafily be brought to

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run down in them. These meadows which are so carefully watered, are commonly mowed three times every summer. But it is likewise to be observed, that summer continues seven months here. The inhabitants seldom fail to employ a brook or spring in this manner, if it is not too far from the meadows to be led to them.

THE leaves were at prefent fallen from all the trees; both from oaks, and from all those which have deciduous leaves, and they covered the ground in the woods fix inches deep. The great quantity of leaves which drop annually, would neceffarily seem to encrease the upper black mould greatly. However, it is not above three or four inches thick in the woods, and under it lays a brick coloured clay, mixed with a fand of the same colour. It is remarkable, that a foil which in all probability has not been stirred, should be covered with so little black mould; but I shall speak of this in the fequel.

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November the 14th. THE Squirrels which run about plentifully in the woods are of different species; I here intend to describe the most common forts, more accurately.

THE grey Squirrels are very plentiful in Penfylvania and in the other provinces of North America. Their shape corresponds with

with that of our Swedish squirrel; but they differ from them, by keeping their grey colour all the year long, and in fize being fomething bigger. The woods in all these provinces, and chiefly in Penfylvania, confift of trees with deciduous leaves, and in fuch these squirrels like to live. Ray in his Synopfis Quadrupedum, p. 215, and Catefby in his Natural History of Carolina, Vol. 2. p. 74, tab. 74, call it the Virginian greater grey Squirrel; and the latter has added a figure after life. The Swedes call it grao Ickorn, which is the fame as the English grey Squirrel. Their nefts are commonly in hollow trees, and are made of mofs, straw, and other foft things : their food is chiefly nuts; as hazel nuts, chinquapins, chefnuts, walnuts, hiccory nuts, and the acorns of the different forts of oak which grow here; but maize is what they are most greedy of. The ground in the woods is in autumn covered with acorns, and all kinds of nuts which drop from the numerous trees: of these the squirrels gather great stores for winter, which they lay up in holes dug by them for that purpose: they likewife carry a great quantity of them into their nefts.

As foon as winter comes, the fnow and cold confines them to their holes U 4 for

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for feveral days, especially when the weather is very rough. During this time they confume the little ftore, which they have brought to their nefts ; as foon therefore as the weather grows milder, they creep out, and dig out part of the ftore which they have laid up in the ground : of this they cat fome on the fpot, and carry the rest into their nests on the trees. We frequently observed that in winter, at the eve of a great froft, when there had been fome temperate weather, the squirrels, a day or two before the frost, ran about the woods in greater numbers than common, partly in order to eat their fill, and partly to ftore their nefts with a new provision for the enfuing great cold, during which they did not venture to come out, but lay fnug in their nefts : therefore feeing them run in the woods in greater numbers than ordinary, was a fafe prognostic of an ensuing cold.

THE bogs which are here droven into the woods, whilft there is yet no fnow in them, often do confiderable damage to the poor fquirrels, by rooting up their ftore-holes, and robbing their winter provisions. Both the Indians, and the European Americans, take great pains to find out these ftoreholes, whether in trees or in the ground, as all the nuts they contain are choice, and not

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not only quite ripe, but likewife not pierced by worms. The nuts and acorns which the Dormice, or Mus Cricetus, Linn. ftore up in autumn, are all in the fame condition. The Swedes relate, that in the long winter, which happened here in the year 1741, there fell fuch a quantity of fnow, that the fquirrels could not get to their ftore, and many of them were ftarved to death.

THE damage which these animals do in the maize fields, I have already defcribed : they do the more harm, as they do not eat all the corn, but only the inner and fweet part, and as it were take off the husks. In fpring towards the end of April, when the oaks were in full flower, I once observed a number of fquirrels on them, fometimes five, fix, or more in a tree, who bit off the flower stalks a little below the flowers, and dropt them on the ground : whether they eat any thing off them, or made use of them for fome other purpose I know not: but the ground was quite covered with oak flowers, to which part of the stalk adhered. For this reason the oaks do not bear fo much fruit by far, to feed hogs and other animals, as they would otherwife do.

OF all the wild animals in this country, the fquirrels are fome of the eafieft to tame, efpecially

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especially when they are taken young for that purpose. I have seen them tamed fo far, that they would follow the boys into the woods and run about every where, and when tired would fit on their shoulders. Sometimes they only ran a little way into the wood, and then returned home again to the little hole that had been fitted up for When they eat, they fit almost upthem. right, hold their food between their forefeet and their tail bent upwards. When the tame ones got more than they could eat at a time, they carried the remainder to their habitations, and hid it amongst the wool which they lay upon. Such tame squirrels shewed no fear of strangers, and would fuffer themfelves to be touched by every body, without offering to bite. They leap upon stranger's fometimes would cloaths and lie still on them, in order to fleep. In the farm houses where they were kept, they played with cats and dogs : they likewise eat bread.

THE wild grey fquirrels likewife hold up their tails when fitting. As foon as they perceive a man, they continually wag their tails and begin to gnafh with their teeth, and make a great noife, which they do not readily give over. Those who go a shooting birds and other animals, are therefore very angry

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s they g their ih, and ot reaooting c very angry angry at them, as this noise discovers them, and alarms the game. Though a grey fquirrel does not feem to be very fhy, yet it is very difficult to kill; for when it perceives a man, it climbs upon a tree, and commonly chuses the highest about it. It then tries to hide itself behind the trunk, fo that the shooter may not see it, and though he goes ever fo fast round the tree. yet the squirrel changes its place as quickly, if not quicker: if two boughs bend towards each other, the fquirrel lies in the middle of them, and preffes itfelf fo clofe, that it is hardly visible. You may then shake the tree, throw sticks and stones to the place where it lies, or shoot at it, yet it will never ftir. If three branches join, it takes refuge between them, and lies as close to them as possible, and then it is sufficiently safe. Sometimes it escapes on a tree where there are old nefts of fquirrels, or of large birds : it flips into fuch, and cannot be got out, either by fhooting, throwing, or any thing elfe; for the grey fquirrels feldom leap from one tree to another, except extreme danger compels them. They commonly run directly up the trees and down the fame way, with their head straight forward. Several of them which I fhot

I shot in the woods, had great numbers of fleas.

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I HAVE already mentioned that thefe fquirrels are among the animals, which at present are more plentiful than they formerly were, and that the infinitely greater cultivation of maize, which is their favourite food, is the caufe of their multiplica-However it is peculiar, that in fome tion. years a greater number of squirrels come down from the higher countries into Penfylvania, and other English colonies. They commonly come in autumn, and are then very bufy in the woods gathering nuts and acorns, which they carry into hollow trees or their store-holes, in order to be fufficiently provided with food for winter. They are fo diligent in storing up of provisions, that though the nuts have been extremely plentiful that year, yet it is difficult to get a confiderable quantity of them. The people here pretended from their own experience to know, that when the fquirrels came down in fuch numbers from the higher parts of the country, the winter enfuing was uncommonly rigorous and cold, and for that reason they always look upon their coming down, as a fure fign of fuch a winter. Yet this does not always prove true, as I experienced in the autumn of the year 1749: at that time

time a great number of fquirrels came down into the colonies, yet the winter was very mild and no colder than common. But it appeared that their migration was occafioned by the fcarcity of nuts and acorns, which happened that year in the higher parts of the country, and obliged them to come hither for their food. Therefore they generally return the next year to the place from which they came.

Some people reckon squirrel flesh a great dainty, but the generality make no account of it. The skin is good for little, yet small straps are sometimes made of it, as it is very tough : others use it as a furr lining, for want of a better. Ladies shoes are likewise sometimes made of it.

THE Rattle fnake often devours the fquirrels, notwithstanding all their agility. This unwieldy creature, is faid to catch fo agile an one, merely by fascination. I have never had an opportunity of seeing how it is done: but so many credible people assured me of the truth of the fast, and afferted that they were present, and paid peculiar attention to it, that I am almost forced to believe their unanimous accounts. The fascination is effected in the following manner: the snake lies at the bottom of the tree upon which the squirrel stis; its cycs

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eyes are fixed upon the little animal, and from that moment it cannot escape; it begins a doleful outcry, which is fo well known, that a perfon paffing by, on hearing it, immediately knows that it is charmed by a fnake. The fquirrel runs up the tree a little way, comes downwards again, then goes up, and now comes lower again. On that occasion it has been observed, that the fquirrel always goes down more than it goes up. The fnake still continues at the root of the tree, with its eyes fixed on the fquirrel, with which its attention is for entirely taken up, that a perfon accidentally approaching, may make a confiderable noife, without the fnake's fo much as turning about. The fquirrel as before-mentioned comes always lower, and at last leaps down to the fnake, whofe mouth is already wide open for its reception. The poor little animal then with a piteous cry runs into the fnake's jaws, and is fwallowed at once, if it be not too big; but if its fize will not allow it to be fwallowed at once. the fnake licks it feveral times with its tongue, and fmoothens it, and by that means makes it fit for fwallowing. Every thing elfe remarkable at this enchantment, I have described in a treatise inserted in the Memoirs of the Royal Swedish Academy of Sciences, 27 2 .

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Sciences, in the Volume for the year 1753, I therefore am not fo circumftantial here. The fame power of enchanting is afcribed to that kind of fnake, which is commonly called the *black fnake* in *America*, and it is faid to catch and devour fquirrels in the fame manner as the former.*

But these little animals do confiderable damage to the maize, not only whilst it is upon the stalk, as I have before observed, but even when it is brought home into the barns: for if they can come at it without any obstacle, they can in a few nights bring a whole bushel away into their lurking holes. The government in most of the North American colonies, has therefore been obliged to offer a certain premium, to be paid out of the common treasfury, for the head of a squirrel. It feems inconceivable what a sum of money has been paid for grey and black squirrel's heads, in the pro-

• IT has been obferved, that only fuch fquirrels and birds as have their nefts near the place where fuch fnakes come to, make this pitiful noife, and are fo bufy in running up and down the tree and the neighbouring branches, in order to draw off the attention of the fnake from their brood, and often they come fo very near in order to fly away again, that being within reach of the fnakes, they are at laft bit, poifoned and devoured; and this will, I believe, perfectly account for the powers of fascinating birds and fmall creatures in the fnakes. F.

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vince of *Penfylvania* only, from the first of January 1749, to the first of January 1750; for when the deputies from the feveral diftricts of the province met, in order to deliberate upon the affairs of the province, each of them complained that their treafuries were exhausted by paying so much for fquirrels : for at that time the law had appointed a reward of three-pence for each fquirrel's head. So far extended the vengeance taken upon these little creatures, i. e. upon the grey and black fquirrels. It was found, by caffing up accounts, that in that one year eight thousand pounds of Penfylvania currency, had been expended in paying these rewards: this I was assured of by a man who had looked over the accounts himfelf.

MANY people, especially young men, left all other employment, and went into the woods to shoot squirrels: but the government having experienced how much three-pence per head took out of the treafury, settled half that sum upon each squirrel's head.

FLYING SQUIRRELS are a peculiar kind, which feem to be the fame with those which inhabit *Finland*, and which Dr. *Linnæus* in his *Fauna Svecica*, No. 38. calls *Sciurus* volans. The American flying fquirrel at the utmost

utmost is only a variety of that which we have in Finland. Catefby in his Natural History of Carolina, Vol. 2, p. 76, 77, has defcribed it, and tab. 76, 77, drawn it after life. He likewife calls it Sciurus Edwards in his Natural History volans. of Birds represents it, t. 191. They are met with in the woods, but not very frequently. They are fcarce ever feen in the day time, unless they are forced out by men who have discovered their nefts : for they fleep in the day time, but as foon as it grows dark, they come out and run about almost all night. They live in hollow trees, and by cutting one down, feven or more flying squirrels are frequently found in it. By the additional skin with which Providence has provided them on both fides, they can fly from one tree to another. They expand their fkins like wings, and contract them again as foon as they can get hold of the opposite tree. Some people fay that they fly in a horizontal line; but others afferted that they first went a little downwards, and then role up again, when they approached the tree to which they would fly: they cannot fly further than four or five fathoms. Among all the fquirrels in this country, these are the most eafily tamed. The boys carry them to school,

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or whenever they go, without their ever attempting to escape: if even they put their fquirrel aside, it leaps upon them again immediately, creeps either into their bosom, or their sleeve, or any fold of the clothes, and lies down to sleep: its food is the fame with that of the grey squirrel.

THERE is a fmall species of squirrels abounding in the woods, which the English call ground Squirrels. Catefby has described and drawn them from life, in the 2d. Vol. of his Natural History of Carolina, p. 75, tab. 75, and Edwards in his Natural Hiftory of Birds, t. 181.* He and Dr. Linnæus call it Sciurus striatus, or the streaked Squirrel. These do not properly live in trees, as others of this genus, but dig holes in the ground (much in the fame manner as rabbets) in which they live, and whither they take refuge when they perceive any danger. Their holes go deep, and commonly further inwards divide into many branches. They are also cunning enough to

* As Catefy and Edwards have both reprefented the flying Squirrel in a fitting attitude, I have given here, plate I. a figure of one with the expanded membrane, and joined to it on the fame plate, a more accurate figure of the ground Squirrel. It is not yet made out with certainty, whether the American flying fquirrel, and that found in Finland and in the north of Europe and Afia, be the fame animal. The American kind has a flat pennated tail, but the European kind a sound one, which affords a very diffinguifhing character. F.



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quirrels English efcribed zd. Vol. P. 75, al Hifr. Linstreaked live in ig holes manner whither ive any d como many enough to

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to make fometimes an opening or hole to the furface of the ground from one of these branches. The advantage they have from hence, is that when they ftroll about for food, and the hole is ftopt up through which they went out, they may not expose themselves to be caught, but presently find the other hole, into which they may retreat: but in autumn, when the leaves fall from the trees, or fometime after, it is diversion to see the consternation they are fometimes in when purfued; for their holes being eafily covered with the great fall of leaves, or by the wind, they have a great deal to do, to find them on a fudden : they then run backwards and forwards, as if they had loft their way : they feem to know the places where they have made their fubterraneous walks, but cannot conceive where the entrances are. If they be then purfued, and one claps his hands, they know no other refuge than that of climbing upon a tree; for it is to be observed that these fquirrels always live under ground, and never climb upon trees unless purfued, and unable in the hurry to find their holes. This kind of squirrels is much more numerous in Penfylvania, than in any other province of North America through which I have travelled. Its length is commonly fix

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inches,

inches, without the curved tail; and it is very narrow. The skin is ferruginous, or of a reddifh brown, and marked with five black freaks, one of which runs along the back, and two on each fide. Their food confifts of all forts of corn, as rye, barley, wheat, maize, and of acorns, nuts, &c. They gather their winter provisions in autumn, like the common grey fquirrels, and keep them in their holes under ground. If they get into a granary, they do as much mischief as mice and rats. It has often been observed that if, after eating rye, they come to fome wheat, they throw up the former, which they do not like fo well as the wheat, in order to fill their belly with the latter. When the maize is reaped in the fields, they are very bufy in biting off the ears, and filling the pouches in their mouth with corn, fo that their cheeks are quite blown up. With this booty they haften into the holes which they have made in the ground.

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As a Swede was making a mill-dyke, pretty late in autumn, he employed for that purpose the soil of a neighbouring hill, and met with a hole on a subterraneous walk belonging to these squares in the followed it for some time, and discovered a walk on one fide like a branch, parting from the chief stem: it was near two feet

long, and at its end was a quantity of choice acorns of the white oak, which the little careful animal had ftored up for winter. Soon after he found another walk on the fide like the former, but containing a fine ftore of maize: the next had hiccory nuts, and the laft and most hidden one contained fome excellent chesnuts, which might have filled two hats.

In winter these squirrels are seldom seen, for during that feason they live in their fubterraneous holes upon the provisions, which they have stored up there. However on a very fine and clear day they fometimes come out. They frequently dig through the ground, into cellars in which the country people lay up their apples, which they partly eat, and partly spoil, so that the master has little or nothing left. They handle the maize stores full as roughly as the apples. But the cats are their great enemies, who devour them and bring them home to their young ones: their flesh is not eaten by men, and their skin is not made use of.

OF all the fquirrels in the country, thefe are the most difficult to be tamed; for, though they be caught very young, yet it is dangerous to touch them with naked hands, as they bite very sharp when one is

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not aware of them. Many boys, who had loft a deal of time in trying to tame these fquirrels, owned that they knew of no art to make them quite tame; at least they are never so far tamed as the other species. In order to do any thing towards taming them they must be caught when they are very small. Some people kept them in that state in a cage, because they looked very pretty.

I SHALL take an other opportunity of fpeaking of the black and ferruginous fquirrels, which likewife inhabit this country.

November the 15th. In the morning I returned to Philadelphia. Mr. Cock told me to day, and on fome other occasions afterwards, an accident which happed to him, and which feemed greatly to confirm a peculiar fign of an imminent hurricane. He failed to the West Indies in a small yacht, and had an old man on board, who had for a confiderable time failed in this fea. The old man founding the depth, called to the mate to tell Mr. Cock to launch the boats immediately, and to put a fufficient number of men into them, in order to tow the yacht during the calm, that they might reach the island before them, as foon as poffible, as within twenty-four hours there would be a strong hurricane. Mr. Cock asked him what reasons he had to think fo, the

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the old man replied, that on founding, he faw the lead in the water at a diftance of many fathoms more than he had feen it before; that therefore the water was become clear all of a fudden, which he looked upon as a certain fign of an impending hurricane in the fea. Mr. Cock likewife faw the exceffive clearness of the water. He therefore gave immediate orders for launching the boat, and towing the yacht, fo that they arrived before night in a fafe harbour. But before they had quite reached it the waves began to rife more and more, and the water was as it were boiling, though no wind was perceptible. In the enfuing night the hurricane came on, and raged with fuch violence, that not only many ships were lost, and the roofs were torn off from the houses, but even Mr. Cock's yacht and other ships, though they were in safe harbours, were by the wind, and the violence of the fea, washed so far on shore, that feveral weeks elapsed, before they could be got off.

An old Dutch skipper said, that he had once caught a dogfifh in the bay of New York, which being cut open, had a quantity of eels in his stomach.

November the 18th. MR. Bartram shewed me an earthen pot, which had been found in

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in a place, where the Indians formerly lived. He, who first dug it out, kept grease and fat in it to fmear his fhoes, boots and all forts of leather with : Mr. Bartram bought the pot of that man; it was yet entire and not damaged : I could perceive no glaze or colour upon it, but on the outfide it was very much ornamented and upon the whole well made. Mr. Bartram shewed me several pieces of broken earthen veffels which the Indians formerly made use It plainly appeared in all thefe that of. they were not made of mere clay; but that different materials had been mixed with it, according to the nature of the places where they were made. Those Indians, for example, who lived near the fea shore, pounded the shells of snails and muscles, and mixed them with the clay. Others who lived further up in the country, where mountain crystals could be found, pounded them and mixed them with their clay; but how they proceeded in making the veffels, is entirely unknown : it was plain, that they did not burn them much, for they were fo foft that they might be cut in pieces with a knife : the workmanship however seems to have been very good; for at prefent they find whole veffels or pieces in the ground, which are not damaged at all, though they have

Penfylvania, Philadelphia.

have lain in the ground above a century. Before the Europeans fettled in North America, the Indians had no other veffels to boil their meat in, than these earthen pots of their own making : but fince their arrival, they have always bought pots, kettles, and other necessary vessels of the Europeans, and take no longer the pains of making fome, by which means this art is entirely Such vessels of their own loft among them. construction are therefore a great rarity even among the Indians. I have feen fuch old pots and pieces of them, confifting of a kind of Serpentine stone, or Linnæus's Talcum, Syft. nat. 3. p. 52.

MR. Bartram likewife shewed me little pieces of a black flate, which is plentifully found in some parts of the river Skullkill. There are pieces to be found, which are four feet and above square : the colour and configuration is the same as in the Table flate (Schistus tabularis, Linn.) Syst. nat. 3. p. 37. except that this is a little thicker. The inhabitants of the country thereabouts (in the neighbourhood of the Skullkill) cover their roofs with it; Mr. Bartram affured me, that he had seen a whole roof composed of four such flates. The rays of the fun, heat, cold, and rain do not act upon the store.

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MR. Bartram further related, that in feveral parts of the country, caves or holes were to be met with, going deep into the mountains: he had been in feveral of them and had often found a number of Stalactites, Linnæus's Stalactites stillatitius, Syst. nat. 3. p. 183. of different dimensions at the top; they differed in colour, but the greatest curiosity was, that in some of the caves Mr. Bartram had found Stalactites, whose outward fide was as it were wreathed from top to bottom; he had fent some pieces of it to London, and had none at present.

November the 20th. THIS morning I fet out in company of a friend, on a journey to Racoon in New Jersey, where many Swedes live, who have their own church. We had three miles to go before we came to the ferry which was to bring us over the The country here was very low Delaware. in fome places: the plains on the banks of the river, were overflowed at every high water or flowing of the tide, and at the ebbing they were left dry again. However the inhabitants of the country hereabouts, made use of this plain: for that purpose they had in feveral places thrown up walls or dykes of earth towards the river, to prevent its overflowing the plains, which they made

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made use of as meadows. On them the Water-beeches (Platanus occidentalis, Linn.) were planted in great numbers on both fides the road, quite close together : these in fummer afford a pleafant shade, on account of the abundance and fize of their leaves, and make the road extremely delightful, as it refembles a fine shady walk. The Delaware has nearly the fame breadth here, which it has near Philadelphia. Near the place where the ferry is to be met with, feveral pretty houses were built on both fides, where travellers might get all kinds of refreshment. On our journey from Penfylvania to New Jersey, we were brought over the Delaware in a ferry belonging to, and kept in repair by the Penfylvania-men; but on our return we were obliged to take the ferry belonging to the New Jerfey fide. As foon as we had croffed the river, we were in a different province, for the Delaware makes the division between Penfylvania and New Jersey, fo that every thing to the west of it belongs to the former, and all to the east, to the latter province. Both these provinces have in most things different laws, and their peculiar coin.

WE now purfued our journey further, and foon observed that the country on this fide appeared very different from that on the

the other; for in *Penfylvania* the ground confifts of more clay and black mould, and is very fertile; but in New Yerfey it is more fandy and very poor, fo that the horfes went very deep in fand in feveral parts of the road. Near the place where we were brought over, and a little way along the shore was a thick firwood : the trees were not very high, but in their greatest vigour; between them appeared now and then a low bush of oak. But after travelling about three English miles, the firwood ended, and we faw no more trees of this kind till we came to the church in Raccoon. In all the parts of Penfylvania where I have been, I have found few firwoods; on the other hand, they are abundant in New Jersey, and especially in the lower part of that province. We afterwards found all the day long no other trees, than fuch as have deciduous leaves; most of these were oaks of different forts. and of confiderable height, but they flood every where far enough alunder, to admit a chaife to pass through the wood without any inconvenience, there being feldom any fhrubs or underwood between the trees, to obstruct the way. The leaves were all fallen, and covered the ground more than a hand's breadth : this had an appearance of encreafing the upper black foil greatly. In feveral

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New Jerfey, near Gloucester. 333

feveral places flowed a finall rivulet. The country was commonly plain, but fometimes formed a few hills with an eafy declivity, though no high mountains appeared, and in a few places we found fome fmall ftones not bigger than a fift. Single farm houfes were feattered in the country, and in one place only was a fmall village : the country was yet more covered with forefts than cultivated, and we were for the greateft part always in a wood.

This day and the next we paffed feveral Kills, or fmall rivulets which flowed out of the country into the Delaware with no great descent nor rapidity. When the tide came up in the Delaware, it likewife rofe in fome of these rivulets a good way; formerly they must have spread to a considerable breadth by the flowing of the tide, but at prefent there were meadows on their banks, formed, by throwing up ftrong dykes as close as poffible to the water, to keep it from overflowing. Such dykes were made along all rivers here to confine their water; therefore when the tide was higheft, the water in the rivers was much higher than the meadows: in the dykes were gates through which the water can be drawn from, or led into the meadows; they were fometimes placed on the outward fide of the wall, fo that

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that the water in the meadows forced it open, but the river water shut it.

IN the evening we came into the house of a Swede called Peter Rambo, and we staid the night at his house.

THE pines which we had feen to day, and which I have mentioned before, were of that kind which has double leaves and oblong cones covered with aculeated fcales. The English to diffinguish it call it the Yerfey Pine: commonly there were only two fpines or leaves in one fascicle, as in our common Swedish pines, but sometimes three; the cones had long fpines, fo that they were difficult to be touched. These pines look at a diftance wholly like the Swedifb ones, fo that if the cones were not regarded, they might eafily be taken for the fame species. Of these pines they make a great quantity of tar, of which I shall fpeak in the fequel; but as most of them are but small, they are good for nothing elfe; for if they be employed as posts, or poles in the ground, they are in a fhort time rendered useless by rotting: as soon as they are cut down the worms are very greedy of them; they foon eat through the wood, and only a few weeks after it is cut down; however it is made use of as fuel where no other wood

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wood is to be got, in feveral places they make charcoal of it, as I intend to mention in the fequel. There is another thing which deferves notice, in regard to thefe trees, and which feveral people, befides myfelf, have experienced. In the great heat of the fummer, the cattle like to stand in the shade of these trees, preferably to that of the oak, hiccory, walnut, waterbeech and other trees of this kind, whole foliage is very thick; and when the cattle find the latter with the former, they always choose to stand under the firs and pines, though the other trees with annually deciduous leaves could afford a better shade : and if there be but a fingle pine in a wood, as many cattle from the herd as can stand under it, throng to it. Some people would infer from hence, that the refinous exhalations of these trees, were beneficial to the cattle, and which made them more inclined to be near firs and pines, than any other trees.

THE Spoon tree, which never grows to a great height, we faw this day in feveral places. The Swedes here have called it thus, becaufe the Indians who formerly lived in these provinces, used to make their spoons and trowels of the wood of this tree. In my cabinet of natural curiofities, I have a spoon

a spoon made of this wood by an Indian, who has killed many stags and other animals on the very fpot where Philadelphia afterwards was built; for in his time that fpot was yet covered with trees and fhrubs. The English call this tree a Laurel, because its leaves refemble those of the Laurocerafus. Dr. Linnæus, conformable to the peculiar friendship and goodness which he has always honoured me with, has been pleafed to call this tree, Kalmia foliis ovatis, corymbis terminalibus, or Kalmia latifolia. It fucceeds best on the fide of hills, especially on the north fide, where a brook passes by; therefore on meeting with fome steep places (on hills) towards a brook, or with a fteep fide of a hill towards a marsh, you are sure to find the Kalmia. But it frequently stands mixed among beech trees. The higher the Kalmias stand on the north fide of a mountain, the lefs they grow: I have feen them not only in Penfylvania and New 'ferfey, but even in New York, but there they are more fcarce: I never found them beyond the forty-fecond deg. of north lat. though I took ever fo great care to look for them : they have the quality of preferving their fine green leaves throughout winter, fo that when all other trees have loft their ornaments, and stand quite naked, these chear

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New Jerfey, Raccoon.

Indian. er anibia afe that thrubs. becaufe rocerathe pehe has pleafed corym-It fucially on es by; places a steep are fure v stands her the mounh them Ferfey, nèy are beyond ough I them : their er, fo their thefe chear chear the woods with their green foliage. About the month of May they begin to flower in these parts, and then their beauty rivals that of most of the known trees in nature : the flowers are innumerable, and fit in great bunches. Before they open, they have a fine red colour, but as they are expanded, i the fun bleaches them, for that fome are quite white; many preferve the colour of roles. Their shape is singular, for they refemble a crater of the ancients : their feent however is none of the most agreeable. In fome places it was cuftomary to adorn the churches on christmas day or new-years day with the fine branches of this tree, which are then thick covered with leaves. not is transport to a to ante

But these trees are known for another remarkable quality; their leaves are poifon to fome animals, and food for others : experience has taught the people that when theep cat of these leaves, they either die immediately, or fall very fick, and recover with great difficulty. The young and more tender sheep are killed by a small portion, but the elder ones can bear a stronger dose. Yet this food will likewise prove mortal to them, if they take too much of it : the fame poxious effect it shews in regard to calves which cat too much of the leaves a Y

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they either die, or do not recover eafily. can remember, that in the autumn of the year 1748; fome calves eat of the leaves, but fell very fick, fwelled, foamed at the mouth, and could hardly stand, however they were cured by giving them gunpowder and other medicines : the fheep are most exposed to be tempted by these leaves in winter ; for after having been kept in stables, for fome months they are greedy of all greens especially if the fnow still lies upon the fields, and therefore the green but poifonous leaves of the Kalmia, are to them verystempting. Horfes, oxen and cows which have eaten them, have likewife been very ill after the meal, and though none of them ever died of eating these leaves, yet most people believed, that if they took too great a portion of them, death would certainly be the refult. For it has been obferved that when these animals only eat small quantities, yet they suffer great pains. On the other hand the leaves of the Kalmia are the food of stags, when the fnow covers the ground, and hides all other provisions from them." Therefore, if they be fhot in winter, their bowels are found filled with these leaves; and it is very extraordinary, that if those bowels are given to dogs, they become quite flupid and as it were drunk, . 96.3 and

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afily. n of the leaves, l at the however npowder are most eaves in n stables, y of all ies upon een "but to them nd' cows vife been none of aves, yet took too ould cerbeen obonly eat at pains. e Kalmia w covers rovisions e fhot in led with brdinary, gs, they e drunk, and

and often fall fo fick, that they feem to be at the point of death, but the people, who have eaten the venifon, have not felt the leaft indifpofition. The leaves of the Kalmia are likewife the winter food of those birds, which the Swedes in North America call Hazel-bens, and which stay here all winter, for when they are killed, their crop is found quite filled with them.

THE wood of the Kalmia is very hard, and fome people on that account, make the axis of their pullies of it. Weavers shuttles are chiefly made of it, and the weavers are of opinion, that no wood in this country is better for this purpole, for it is compact, may be made very fmooth, and does not eafily crack, or burft. The joiners and turners here, employ it in making all kinds of work, which requires the best wood; they chiefly use the root because it is quite yellow; the wood has a very fuitable hardnefs and finenefs, and from the center, fpread as it were fmall rays, which are at fome distance from each other. When the leaves of the Kalmia are thrown into the fire, they make a crackling like falt. The chimney fweepers make brooms in winter of the branches with the leaves on them, fince they cannot get others in that feafon. In the fummer of the years 1750, a certain Surrout Y 2 kind

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kind of worms, devoured the leaves of akmost all the trees in *Penfylvania*; yet they did not venture to attack the leaves of the Kalmia. Some people afferted, that when a fire happened in the woods, it never went further, as foon as it came to the Kalmias, or *Spoon trees*.

November the 21ft. THE Swedes and all the other inhabitants of the country plant great quantities of maize, both for themfelves and for their cattle. It was afferted that it is the beft food for hogs, becaufe it makes them very fat, and gives their flefh an agreeable flavour, preferable to all other meat. I have given in two differtations upon this kind of corn to the Swedifb Royal Academy of Sciences, which ftand in their Memoirs, one in the Volume for the year 1751, in the laft quarter, and the other in the firft quarter of the Volume for the year 1752, and thither I refer my readers.

THE wheels of the carts which are here made use of, are composed of two different kinds of wood. The felloes were made of what is called the *Spanifb* oak, and the spokes of the white oak.

THE Saffafras tree grows every where in this place. I have already observed several particulars in regard to it, and intend to add a few more here. On throwing

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throwing fome of the wood into the fire, it causes a crackling as falt does. The wood is made use of for posts belonging to the enclosures, for it is faid to last a long time in the ground : but it is likewife faid, that there is hardly any kind of wood, which is. more attacked by worms than this, when it is exposed to the air without cover, and that in a fhort time it is quite worm-caten through and through. The Swedes related, that the Indians who formerly inhabited these parts, made bowls of it. On cutting fome part of the faffafras tree, or its shoots, and holding it to the nofe, it has a ftrong but pleafant fmell. Some people peel the root, and boil the peel with the beer which they are brewing, because they believe it wholefome for the fame reafon. The peel is put into brandy, either whilft it is diftilling, or after it is made.

An old Swede remembered that his mother cured many people of the dropfy, by a decoction of the root of faffafras in water drank every morning : but fhe ufed, at the fame time to cup the patient on the feet. The old man affured me, he had often feen people cured by this means, who had been brought to his mother wrapped up in fheets.

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WHEN a part of a wood is deftined for cultivation, the faffafras trees are commonly left upon it, because they have a very thick foliage, and afford a cool shade to the cattle, during the great heats. Several of the Swedes. wash and scour the vessels in which they intend to keep cyder, beer or brandy, with water in which the faffafras root or its peel has been boiled; which they think renders all those liquors more wholefome. Some people get their bedposts made of fassafras wood, in order to expel the bugs; for its ftrong fcent it is faid prevents those vermin from fettling in them. For two or three years together this has the defired effect; or about as long as the wood keeps its ftrong aromatic fmell; but after that time it has been observed to A joiner shewed me a bed. lose it effect. which he had made for himfelf, the posts of which were of fassafras wood, but as it was ten or twelve years old, there were fo many bugs in it, that it feemed likely, they would not let him fleep peaceably. Some Englishmen related, that some years ago it had been cuftomary in London, to drink a kind of tea of the flowers of faffafras, becaufe it was looked upon as very falutary; but upon recollecting that the fame potion was much used against the venereal disease, it.

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ed for monly very ade to Several veffels beer faffawhich more ir bedder to nt it is ling in gether as long : fmell; rved to a bed. posts of s it was o many , they Some ago it Irink a as, belutary; potion disease, itit was foon left off, left those that used it, should be looked upon as infected with that disease. In *Penfylvania* fome people put chips of fassfafras into their chefts, where they keep all forts of woollen stuffs, in order to expel the moths (or *Larvæ*, or caterpillars of moths or tinies) which commonly settle in them in summer. The root keeps its smell for a long while: I have seen one which had lain five or fix years in the drawer of a table, and still preferved the strength of its scent.

A swede named Rambo, related that the Indians formerly dyed all forts of leather red with the bark of the chefnut oak.

SOME old people remembered that in the year 1697, there had been fo rigorous a winter, that the ice in the river Delaware was two feet thick.

November the 22d. AOKE HELM was one of the most confiderable Swedes in this place, and his father came over into this country along with the Swedish governor Prince; he was upwards of feventy years of age. This old man told us, that in his youth there was grass in the woods, which grew very close, and was every where two feet high; but, that it was fo much lessend at present, that the cattle hardly find food enough, and that therefore four cows now give no more milk than one at that time;

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but the caufes of this alteration are eafy to find. In the younger years of old Helm, the country was little inhabited, and hardly the tenth part of the cattle kept which is at prefent; a cow had therefore as much food at that time, as ten now have. Further, most kinds of grass here are annual, and do not for feveral years together fhoot up from the fame root, as our Swedifb graffes : they must fow themselves every year, because the last year's plant dies away every autumn. The great numbers of catthe hinder this fowing, as the grafs is eaten before it can produce flowers and fruit. We need not therefore wonder that the grafs is fo thin on fields, hills, and pastures in these provinces. This is likewise the reason why travellers in New Yerfey, Penfylvania, and Maryland, find many difficulties, especially in winter, to get forwards with their own horfes, for the grafs in these provinces is not very abundant, because the cattle eat it before it can bring feeds: but more to the north, as in Canada, are a sufficient quantity of perennial graffes; fo wifely has the Creator regulated every thing. The cold parts of the earth, naturally bring forth a more durable grafs, because the inhabitants want more hay to feed their cattle with, on account of the length of the winter.

New Jerfey, Raccoon.

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ter. The fouthern provinces again have less perennial grass, as the cattle may be in the fields all the winter. However careful æconomists have got seeds of perennial graffes from England, and other European states, and fowed it in their meadows, where they feem to thrive exceedingly well. THE Perfimon (Diospyros Virginiana) was pretty common here : I have already mentioned it before, but I intend now to add fome more particulars. Some of its fruits began to ripen and to become fit for eating about this time, for they always ripen very late in autumn, and then the people eat them like other fruit : they are very fweet and glutinous, yet have a little aftringency; I frequently used to eat a great quantity of them, without feeling the leaft inconvenience. From the perfimon feveral Englishmen and Swedes brew a very palatable liquor in the following manner. As foon as the fruit is ripe, a fufficient quantity is gathered, which is very eafy, as each tree is well stocked with them. These perfimon apples are put into a dough of wheat or other flour, formed into cakes, and put into an oven, in which they continue till they are quite baked, and fufficiently dry, when they are taken out again : then, in order to brew the liquor, a pot full of water is put on the fire

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fire and some of the cakes are put in : these become foft by degrees as the water grows warm, and crumble in pieces at last; the pot is then taken from the fire, and the water in it well ftirred about, that the cakes may mix with it : this is then poured into another veffel, and they continue to fteep and break as many cakes as are necessary for a brewing : the malt is then infused, and they proceed as usual with the brewing. Beer thus prepared is reckoned much preferable to other beer. They likewife make brandy of this fruit in the following mannner: having collected a fufficient quantity of perfimons in autumn, they are altogether put into a veffel, where they lie for a week till they are quite foft. Then they pour water on them, and in that state they are left to ferment of themfelves, without promoting the fermentation by any addition. The brandy is then made in the common way. and is faid to be very good, especially if grapes (in particular of the fweet fort) which are wild in the woods, be mixed with the perfimon fruit. Some perfimons are ripe at the end of September, but most of them later, and fome not before November and December, when the cold first overcomes their acrimony. The wood of this tree is very good for joiner's instruments, fuch

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fuch as planes, handles to chifels, &c. but if after being cut down, and lain exposed to funshine and rain, it is the first wood which rots, and in a year's time there is nothing left but what is useles. When the perfimon trees get once into a field, they are not easily got out of it again, as they spread fo much. I was told, that if you cut off a branch and put it into the ground, it strikes root, but in very strong winters, these trees often die by frost, and they, together with the peach trees, bear cold the least of any.

November the 23d. Several kinds of gourds and melons are cultivated here : they have partly been originally cultivated by the Indians, and partly brought over by Europeans. Of the gourds there was a kind which were crooked at the end, and oblong in general, and therefore they were called crooked necks (Crocknacks;) they keep al-There is yet another fpemost all winter. cies of gourds which have the fame quality : others again are cut in pieces or flips, drawn upon thread and dried; they keep all the year long, and are then boiled or flewed. All forts of gourds are prepared for eating in different manners, as is likewise customary in Sweden. Many farmers have a whole field of gourds.

SQUASHES

SQUASHES are a kind of gourds, which the Europeans got from the Indians, and I have already mentioned them before. They are eaten boiled, either with flefh or by themfelves. In the first case, they are put on the edge of the dish round the meat; they require little care, for into whatever ground they are sown, they grow in it and succeed well. If the feed is put into the fields in autumn, it brings squashes next spring, though during winter it has suffered from frost, fnow and wet.

THE Calabashes are likewise gourds, which are planted in quantities by the Swedes and other inhabitants, but they are not fit for eating, and are made use of for making all forts of veffels; they are more tender than the squashes, for they do not always ripen here, and only when the weather is very warm. In order to make veffels of them, they are first dried well: the feeds, together with the pulpy and fpungy matter in which they lie, are afterwards taken out and thrown away. The shells are scraped very clean within, and then great spoons or ladles, funnels, bowls, dishes and the like may be made of them; they are particularly fit for keeping feeds of plants in, which are to be fent over fea, for they keep their power of vegetating much longer, if they be

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hich the d I have hey are y themput on at; they ground fucceed fields in fpring, red from

s, which edes and t fit for king all der than ys ripen is very f them, s, togenatter in ken out fcraped poons or the like rticular-, which ep their if they he be put in calabathes, than by any other means. Some people forape the outfide of the calabathes before they are opened, dry them afterwards and then clean them within; this makes them as hard as bones i they are fometimes wafhed, fo that they always keep their white colour.

Most of the farmers in this country, fow Buck-wheat, in the middle of July : it must not be sown later, for in that case the frast ruins it, but if it be fown before July, it flowers all the fummer long, but the flowers drop, and no feed is generated. Some people, plough the ground twice where they intend to fow buck-wheat a others plough it only once, about two weeks before they fow it. As foon as it is fown the field is harrowed. It has been found by experience, that in a wet year buck-wheat is most likely to succeed: it stands on the fields till the frost comes on; When the crop is favourable, they get twenty, thirty and even forty bushels from one. The Swedish churchwarden Ragnilfan, in whole houle we were at this time, had got fuch a crop: they make buckwheat cakes and pudding. The cakes are commonly made in the morning, and are baked in a frying pan, or on a ftone: are buttered and then eaten with tes or coffee. borns'. instead

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instead of toasted bread with butter, or toast, which the English commonly eat at breakfast. The buck-wheat cakes are very good, and are likewife usual at Philadelphia and in other English colonies, especially in winter. Buck-wheat is an excellent food for fowls; they eat it greedily, and lay more eggs, than they do with other food : hogs are likewife fattened with it. Buck-wheat ftraw is of no use; it is therefore left upon the field, in the places where it has been thrashed, or it is feattered in the orchards, in order to ferve as a manure by putrifying. Neither cattle nor any other animal will eat of it, except in the greatest neceflity, when the fnow covers the ground and nothing elfe is to be met with. But though buck-wheat is fo common in the English colonics, yet the French had no right notion of it in Canada, and it was never cultivated among them. We set deal ! TowARDs night we found fome Glow Worms in the wood, their body was linear, confifting of eleven articulations, a little pointed before and behind; the length from head to tail was five and a half geometrical lines; the colour was brown and the articulations joined in the fame manner as in the onifci or woodlice. The antennæ or feel horns were fort and filiform, or thread-10621 shaped;

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fhaped; and the feet were fastened to the foremost articulations of the body: when the infect creeps, its hindmost articulations are dragged on the ground, and help its motion. The extremity of the tail contain a matter which shines in the dark, with a green light: the infect could draw it in, so that it was not visible. It had rained considerably all day, yet they crept in great numbers among the busses, so that the ground seemed as it were fown with stars. I shall in the sequel have occasion to mention another kind of infects or flies which shine in the dark, when shying in the air.

November the 24th. HOLLY, or Ilex Aquifolium, grows in wet places, fcattered in the foreft, and belongs to the rare trees; its leaves are green both in fummer and in winter. The Swedes dry its leaves, bruife them in a mortar, boil them in finall beer, and take them against the pleurify.

RED is dyed with brafil wood, and likewife with a kind of mofs, which grows on the trees here : blue is dyed with Indigo, but to get a black colour, the leaves of the common field forrel (Rumex Acetofella) are boiled with the ftuff to be dyed, which is then dried, and boiled again with log-wood and copperas: the black colour thus produced,

toaft. oreakgood, a and 1 winod for more hogs wheat t upon been hards, utrifyanimal eft neground . But inthe nad no it was e Glow linear, little h from etrical e artirasin næ or

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ced, is faid to be very durable. The people fpin and weave a great part of their every day's apparel, and dye them in their houses. Flax is cultivated by many people, and fucceeds very well, but the use of hemp is not very common.

Rys. wheat, and buck-wheat are cut with the fickle, but oats are mown with a fcythe. The fickles which are here made use of are long and narrow, and their sharp edges have close teeth on the inner fide. The field lies fallow during a year, and in that time the cattle may graze on it.

ALL the inhabitants of this place from the highest to the lowest, have each their orchard, which is greater or lefs according to their wealth. The trees in it are chiefly peach trees, apple trees: and cherry trees : compare with this what I have already faid upon this subject before.

A LITTLE before noon, we left this place and continued our journey, past the Swedift church in Raccoon, to Peils groves. The country, on the fides of this road, is yery fandy in many places and pretty near level. Here and there appear fingle farms, yet they are very fcarce, and large extensive pieces of ground are still covered with forefts, which chiefly confift of feveral species of oak and hiccory. However we could go 5.37

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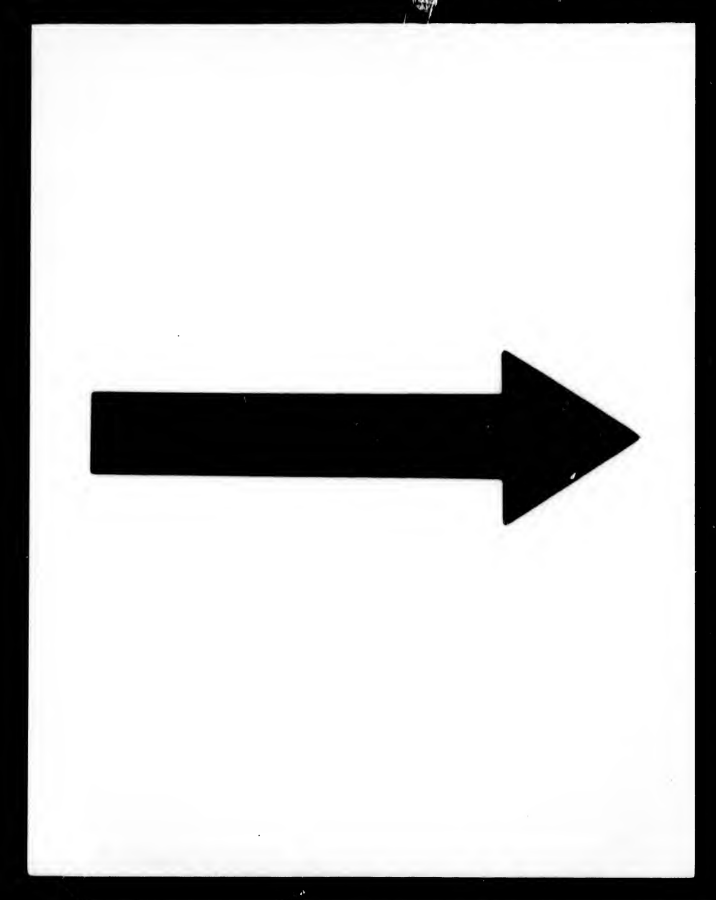
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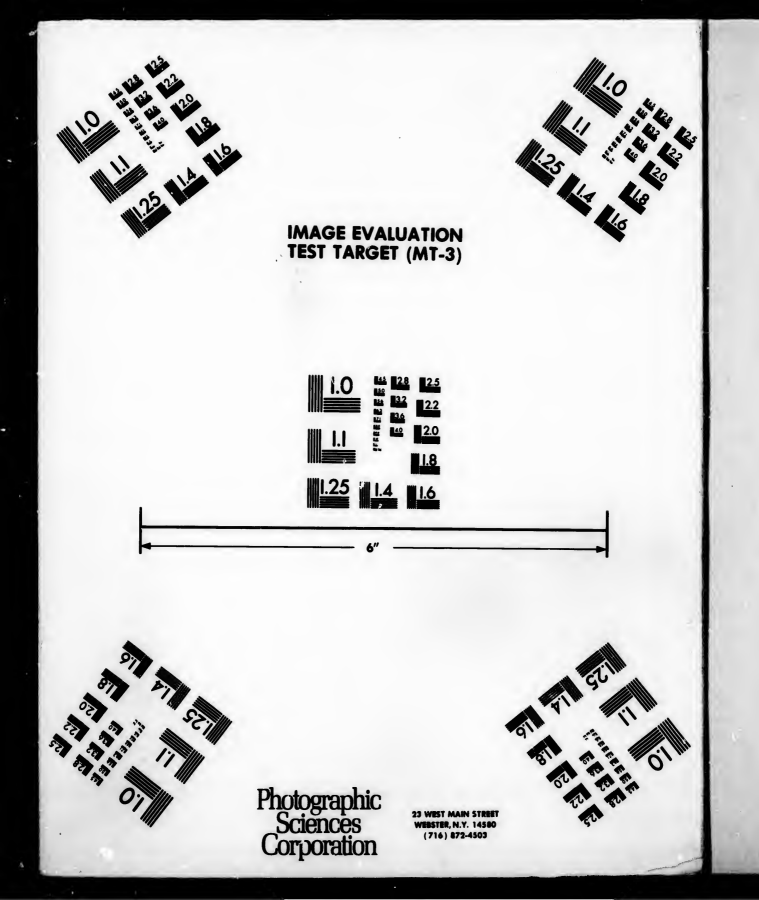
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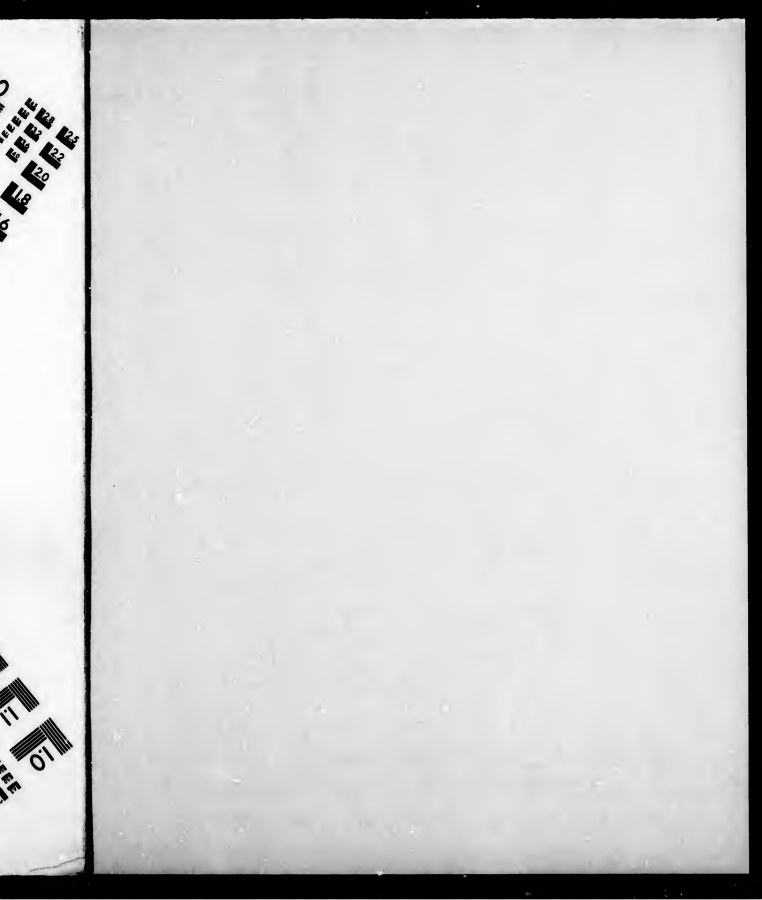
t the roves. d, is near trms, nfive t foccies could go go with eafe through these woods, as there are few bushes (or under-wood) and stones to be met with. It was not only eafy to ride in every part of the wood on horseback, but even in most places there was sufficient room for a small coach or a cart. Sometimes a few lying trees which had been thrown on the ground by a hurricane, or had fallen down through great age, caused some hindrance.

November the 25th. DURING my ftay at Raccoon, at this time and all the enfuing winter, I endeavoured to get the moft information from the old Swedes relating to the increase of land, and the decrease of water in these parts; I shall therefore infert the anfwers here, which I have received to my questions. They are as I got them, and I shall only throw in a few remarks which may ferve to explain things: the reader therefore is left at liberty to draw his own inferences and conclusions.

ONE of the Swedes, called King, who was above fifty years of age, was convinced, that about this time the little lakes, brooks, fprings and rivers had much lefs water, than they had when he was a boy. He could mention feveral lakes on which the people went in large boats in his youth, and had fufficient water even in the hotteft is Z fummers;







fummers; but now, they were either entirely dried up, or for the greateft part; and in the latter cafe, all the water was loft in fummer. He had himfelf feen the fifh dying in them, and he was apt to believe that at this time it did not rain fo much in fummer, as it did when he was young. One of his relations, who lived about eight miles from the river Delaware, on a hill near a rivulet, had got a well, dug in his court yard : at the depth of forty feet, they found a quantity of shells of oysters and muscles, and likewise a great quantity of reed, and pieces of broken branches. I asked, to what causes they ascribed what they had discovered ? and I was answered, that fome people believed these things had lain there ever fince the deluge, and others, that the ground increased. W

PETER RAMBO, a man who was near fixty years of age, affured me that in feveral places at *Raccoon*, where wells had been dug, or any other work carried deep into the ground, he had feen great quantities of muscle shells and other marine animals. On digging wells, the people have sometimes met with logs of wood at the depth of twenty seet, some of which were putrified, and others as it were burnt. They once found a great spoon in the ground,

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at this depth. Query, Is it not probable, that the burnt wood which has been thus dug up, was only blackened by a fubterraneous mineral vapour? People however have concluded from this, that America has had inhabitants before the deluge. This man (Peter Rambo) further told me, that bricks had been found deep in the ground; but may not the brick coloured clay (of which the ground here chiefly confifts, and which is a mixture of clay and fand) in a hard state have had the appearance of bricks? I have feen fuch hardened clay, which at first fight is eafily mistaken for brick. He likewife afferted, that the water in rivers was still as high as it used to be, as far back as memory could reach; but little lakes, ponds, and waters in marshes are visibly decreased, and many of them dried up.

MAONS KEEN, a Swede above feventy years old, afferted, that on digging a well he had feen at the depth of forty feet, a great piece of chefnut wood, together with roots and stalks of reed, and a clayey earth like that which commonly covers the shores of falt water bays and coves. This clay had a similar smell and a saline taste. Maons Keen and several other people inferred from hence, that the whole country where Raccoon and Penn's neck are situated, was ancient-Z 2 ly

ly quite overflowed by the fea. They likewife knew, that at a great depth in the ground, fuch a trowiel as the Indians make uletofothad been foundeary a manage should

SVEN LOCK. and William Cobb. both above fifty years of age agreed, that in many places hereabouts, where wells had been dug, they had feen a great quantity of reed, mostly rotten, at the depth of twenty or thirty feet and upwards. which ano she

As Cobb made a well for himfelf, the workmen after digging twenty feet deep, came upon fo thick a branch, that they could not get forwards, till it was cut in two places; the wood was ftill very hard. It is very common to find near the furface of the earth, quantities of all forts of leaves not quite putrified. On making a dyke fome years ago, along the river on which the church at Raccoon stands ; and for that purpose cutting through a bank, lite was found quite full of oyster shells, though this place is above a hundred and twenty English miles from the nearest fea thore. These men, and all the inhabitants of Raccoon, concluded from this circumstance (of their own accord, and without being led to the thought) that this tract of land was a part of the fea many centuries ago. They likewife afferted that many little lakes, which

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in their youth were full of water, even in the hotteft feafon, now hardly formed a narrow brook in fummer, except after heavy rains; but it did not appear to them that the rivers had loft any water.

AOKE HELM, found (on digging a well) first fand and little stones, to the depth of eight feet; next a pale coloured clay, and then a black one. At the depth of fifteen feet he found a piece of hard wood, and feveral pieces of mundick or pyrites. He told me that he knew feveral places in the Delaware, where the people went in boats, when he was young; but which at prefent were changed into little islands, fome of which were near an English mile in length. These islands derive their origin from a fand or bank in the river; on this the water walhes fome clay, in which rushes come up, and thus the reft is generated by degrees. ...

ON a meeting of the oldeft Swedes in the parish of Raccoon, I obtained the following answers to the questions which I asked them on this account. Whenever they dig a well in this neighbourhood, they always find at the depth of twenty or thirty feet, great numbers of oyster shells and clams: the latter are, as was above-mentioned, a kind Z_3 of

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of large shells, which are found in bays, and of which the Indians make their money. In many places, on digging wells a quantity of rushes and reeds have been found almost wholly undamaged; and once on fuch an occasion a whole bundle of flax was brought up, found between twenty and thirty feet under ground ; it feemed as little damaged as if it had been lately put under ground; all looked at it with aftonishment, as it was beyond conception how it could get there; but I believe the good people faw some American plants, such as the wild Virginian flax, or Linum Virginianum, and the Antirrbinum Canadense, which look very like common flax, yet it is remarkable that the bundle was really tied together. The Europeans on their arrival in America, found our common flax neither growing wild nor cultivated by the Indians, how then could this bundle get into the ground ? Can it be supposed, that past ages have feen a nation here, fo early acquainted with the use of flax? I would rather abide by the opinion, that the above American plants, or other fimilar ones, have been taken for flax. Charcoal and firebrands have often been found under ground: The Swedifb churchwarden, Eric Ragnilfon, told me that he had feen a quantity of them, which

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which had been brought up at the digging of a well: on fuch occasions, people have often found (at the depth of between twenty and fifty feet) great branches and blocks. There were fome fpots where twenty feet under the furface of the earth, the people had found fuch trowels as the Indians use : from these observations they all concluded, that this tract of land had formerly been the bottom of the fea. It is to be observed, that most of the wells which have hitherto been made, have been dug in new settlements, where the wood was yet standing, and had probably flood for centuries together. From the observations which have hitherto been mentioned, and to which I shall add fimilar ones in the fequel, we may, with a confiderable degree of certainty conclude, that a great part of the province of New Jersey, in ages unknown to posterity, was part of the bottom of the lea, and was afterwards formed by the flime and mud, and the many other things which the river Delaware carries down along with it, from the upper parts of the country : however Cape May feems to give some occasion for doubts, of which I shall speak in the sequel.

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November the 27th. THE American evergreens are

1. Ilex Aquifolium, holly.

2. Kalmia latifolia, the spoon tree.

3. Kalmia angustifolia, another species of it. 4. Magnolia glauca, the beaver tree. The young trees of this kind only keep their leaves, the others drop them. ed fit on in

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5. Viscum album, or milletoe; this commonly grows upon the Nyssa aquatica, or tupelo tree, upon the Liquidambar Syracislue, or sweet gum tree, the oak and lime tree, so that their whole summits were frequently quite green in winter.

6. Myrica cerifera, or the candleberry tree; of this however only fome of the youngest shrubs preferve some leaves, but most of them had already lost them.

7. Pinus Abies, the pine.

8. Pinus sylvestris, the fir.

9. Cupreffus thyoides, the white cedar.

10. Juniperus Virginiana, the red cedar.

SEVERAL oaks and other trees dropt their leaves here in winter, which however keep them ever green, a little more to the fouth, and in *Carolina*.

November the 30th. IT has been obferved, that the Europeans in North America, whether they were born in Sweden, England,

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England, Germany or Holland; or in North America, of European parents, always loft their teeth much fooner than commony the women efpecially were subject to this difagreeable circumstance, the men did not fuffer to much from it. Girls not above twenty years old, frequently had loft half of their teeth, without any hopes of getting new ones: I have attempted to penetrate into the causes of this early shedding of the teeth, but I know not, whether I have hit upon a true one. Many people were of opinion that the air of this country hurt the teeth: fo much is certain that the weather can no where be fubject to more frequent and fudden changes; for the end of a hot day, often turns out piercing cold, and vice verfa. Yet this change of weather, cannot be looked upon as having any effect upon the fhedding of the teeth, for the Indians prove the contrary: they live in the fame air, and always keep fine, entire white teeth; tiss I have feen myfelf, and have been affured of by every body: others aferibe it to the great quantities of fruit and fweet meats which are here eaten. But I have known many people, who never eat any fruit, and neverthelefs had hardly a tooth left. • / • . •

I THEN began to suspect the tea, which is

is drank here in the morning and afternoon, especially by women, and is so common at prefent, that there is hardly a farmer's wife or a poor woman, who does not drink tea in the morning: I was confirmed in this opinion when I took a journey through fome parts of the country which were still inhabited by Indians. For Major General. Jobnson told me at that time, that several of the Indians who lived close to the European settlements, had learnt to drink tea. And it has been observed, that such of the Indian women, as used themselves too much to this liquor, had in the fame manner as the European women, loft their teeth prematurely, though they had formerly been quite found. Those again, who had not used tea preferved their teeth strong and found to a great age.

I AFTERWARDS found, that the use of tea could not entirely cause this accident. Several young women who lived in this country, but were born in Europe, complained that they lost most of their teeth after they came to America: I asked, whether they did not think that it arose from the frequent use of tea, as it was known, that strong tea, as it were enters into and corrodes the teeth; but they answered, that they had lost their teeth before they i

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had began to drink tea, but continuing my enquiries, I found at last a sufficient cause. to account for the loss of their teeth : each of these women owned, that they were accuftomed to eat every thing hot, and nothing was good in their opinion, unless they could eat it as fast as it came from the fire. This is likewife the cafe with the women in the country who lofe their teeth much fooner and more abundantly than the men. They drink tea in greater quantity and much oftener, in the morning, and even at noon, when the employment of the men will not allow them to fit at the tea-table. Befides that, the Englishmen care very little for tea, and a bowl of punch is much more agreeable to them. When the English women drink tea, they never pour it out of the cup into the faucer, but drink it hot as it is out The Indian women in imiof the former. tation of them, fwallow the tea in the fame On the contrary those Indiana manner. whole teeth are found, never eat any thing hot, but take their meat either quite cold, or only just milk warm.

I ASKED the Swedish churchwarden in Philadelphia, Mr. Bengtson, and a number of old Swedes, whether their parents and countrymen had likewise lost their teeth as soon as the American colonists; but they told

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told me that they had preferved them to a very great age. Bengtion affured me, that his father at the age of feventy, cracked peach ftones and the black walnuts with his teeth, notwithftanding their great hardnefs, which at this time no body dares to venture at that age. This confirms what I have before faid, for at that time the use of tea was not yet known in North America.

No difease is more common here, than that which the English call fever and ague, which is sometimes quotidian, tertian or quartan. But it often happens, that a person who has had a tertian ague, after losing it for a week or two, gets a quotidian ague in its stead, which after a while again changes into a tertian. The fever commonly attacks the people at the end of August, or beginning of September, and commonly continues during autumn and winter till towards spring, when it ceases entirely.

STRANGERS who arrive here, commonly are attacked by this fickness the first or second year after their arrival; and it is more violent upon them, than upon the natives, fo that they fometimes die of it; but if they escape the first time, they have the advantage of not being visited again the next year, or perhaps never any more. It is commonly

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to a that acked with hardres to hat I use of rica. than ague, an or a perlofing ague again comof Aucomwines enmonfirst or it is n the of it; have in the It is monly commonly faid here, that ftrangers get the fever to accustom them to the climate. The natives of European offspring, have annual fits of this ague in fome parts of the country : some however are soon delivered from it, with others on the contrary it continues for fix months together, and others are afflicted with it till they die. The Indians also fuffer it, but not fo violently as the Europeans. No age is secured against it : in those places where it rages annually, you fee old men and women attacked with it; and even children in the cradle, fometimes not above three weeks old : it is likewise quotidian, tertian or quartan with them. This autumn the ague was more violent here, than it commonly used to be. People who are afflicted with it, look as pale as death, and are greatly weakened, but in general are not prevented from doing their work in the intervals. It is remarkable, that every year there are great parts of the country where this fever rages, and others where fearce a fingle perfon has been taken ill. It likewife is worth notice. that there are places where the people cannot remember that it formerly prevailed in their country, though at prefent it begins to grow more common : yet there was no other vilible difference between the feveral places neriense.

places. All the old Swedes, Englishmen. Germans, &cc. unanimoufly afferted, that the fever had never been fo violent, and of fuch continuance when they were boys, as it is at prefent. They were likewife generally of opinion, that about the year 1680, there were not fo many people afflicted with it, as about this time. However others equally old, were of opinion that the fever was proportionably as common formerly, as it is at prefent; but that it could not at that time be fo fenfibly perceived, on account of the fcarcity of inhabitants, and the great diftance of their fettlements from each other; it is therefore probable that the effects of the fever have at all times been equal. a main anon trale or IT would be difficult to determine the true causes o this difease; they feem to be numerous, ind not always alike : fometimes, and believe commonly feveral of them unite. I have taken all possible care to found the opinions of the phyficians here on that he t, and I here offer them to the peed tar null. At his word is word rate -"Some of them think that the peculiar qualities of the air of this country caufe this fever; but most of them affert that itnis generated by the flanding and putrid . water, which it feems is confirmed by ex-

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perience. For it has been observed in this country, that fuch people as live in the neighbourhood of Moraffes or Swamps, or in places where a ftagnant, ftinking water is to be met with, are commonly infefted with the fever and ague every year, and get it more readily than others. And this chiefly happens at a time of the year when those ftagnant waters are most evaporated by the exceffive heat of the fun, and the air is filled with the most noxious vapors. The fever likewife is very violent in all places which have a very low fituation, and where falt water comes up with the tide twice in twenty four hours, and unites with the flagnant, fresh water in the country. Therefore on travelling in fummer over fuch low places where fresh and falt water unite, the naufeous ftench arifing from thence often forces the traveller to ftop his notes. On that account most of the inhabitants of Penn's neck, and Salem in New Yerfey, where the ground has the above-mentioned quality, are annually infefted with the fever to a much greater degree, than the inhabitants of the higher country. If an inhabitant of the higher part of the country, where the people are free from the fever, removes into the lower parts, he may be well affured that the fever will attack him 1.0

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him at the ufual time, and that he will get it again every year, as long as he continues in that country. People of the livelieft complexion on coming into the low parts of the country; and continuing there for fome time, have entirely loft their colour and become quite pale! However this cannot be the fole caufe of the fever; as I have been in feveral parts of the country which had a low fituation and had ftagnant waters near them, where the people declared they feldom fuffered from this ficknefs : but thefe places were about two or three degrees more northerly in an encountry which

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DTHERS were of opinion that diet did very much towards it, and chiefly laid the blame upon the inconfiderate and intemperate confumption of fruit. This is particularly the cafe with the Europeans, who come into America, and are not used to its climate and its fruit; for those who are born here can bear more, yet are not entirely free from the bad effects of cating too much. MI have heard many Englifmen, Germans, and others speak from their own experience on this account; they owned, that shey had often tried, and were certain that after cating a water melon once or twice before they had breakfasted, they would have the fever and ague init a few days mid

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days after. Yet it is remarkable, that the French in Canada told me that fevers were lefs common in that country, though they confumed as many water melons as the English colonies, and that it had never been observed that they occasioned a fever ; but that on coming in the hot feafon to the Illinois, an Indian nation which is nearly in the fame latitude with Penfylvania and New Ferfey, they could not eat a water melon without feeling the fhaking fits of an ague, and that the Indians therefore warned them not to eat of fo dangerous a fruit. Query, Does not this lead us to think that the greater heat in Penfylvania, and the country. of the Illinois, which are both five or fix degrees more foutherly than Canada, makes fruit in fome meafure more dangerous? In the English North American colonies, every countryman plants a number of water melons, which are eaten whilf the people make hay, or during the harvest when they have nothing upon their ftomachs, in order to cool them during the great heat, as that juicy fruit feems very proper to give refreihment." In the fame manner melons, evenmbers, gourds, squashes, mulberries, apples, peaches, cherries, and fuch like fruit are eaten here in fummer, and altogether contribute to the attacks of the ague. 20 /12/20 BUT Aa

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Bur that the manner of living contributes greatly towards it, may be concluded from the unanimous accounts of old people, concerning the times of their childhood ; according to which, the inhabitants of thefe parts, were at that time not subject to fo many difeafes as they are at prefent, and people were feldom fick. All the old Swedes likewise agreed, that their countrymen, who first came; into North America, attained to a great age, and their children nearly to the fame; but that their grand children, and great grand children did not reach the age of their angeftors, and their health was not near fo vigorous and durable. But the Swedes who first settled in America, lived very frugally; they were poor, and could not buy rum, brandy, or other ftrong liquors, which they feldom diftilled themfelves, as few of them had a diftilling veffel. However they fometimes had a good ftrong beer. They did not understand the art of making cyder, which is now to common in the country : tea, coffee, chocolate, which are at prefent even the country people's daily breakfast, were wholly unknown to them : most of them had never tafted fugar or punch- The tea which is now drank, is either very old, or mixed with all forts of herbs, fo that it no longer deferves rust 1. E.

New Jersey, Raccoon.

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deferves the name of tea : therefore it cannot have any good effect upon those who use it plentifully; besides, it cannot fail of relaxing the bowels, as it is drank both in the morning and in the afternoon quite boiling hot. The Indians, the offspring of the first inhabitants of this country, are a proof of what I have faid. It is well known that their ancestors, at the time of the first arrival of the Europeans, lived to a very great age. According to the common accounts, it was then not uncommon to find people among the Indians, who were above a hundred years old : they lived frugally, and drank pure water : brandy, rum, wine, and all the other ftrong liquors, were utterly unknown to them; but fince the chriftians have taught them to drink these liquors, and the Indians have found them too palatable, those who cannot resist their appetites, hardly reach half the age of their parents, and ; meili and i anof bei , in m LASTLY, fome people pretended that the loss of many odoriferous plants, with which the woods were filled at the arrival of the Europeans, but which the cattle has now extirpated, might be looked upon as a cauls of the greater progrefs of the fever at prefent. The number of those ftrong plants occasioned a pleasant scent to rife in the A a 2. effect

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the woods every morning and evening. It is therefore not unreasonable to think that the noxiousness of the effluvia from putrifying substances was then prevented, so that they were not so dangerous to the inhabitants.

SEVERAL remedies are employed against this difeafe: the jefuit's bark was formerly a certain one, but at prefent it has not always this effect, though they fell it genuine, and for the very best. Many people accused it of leaving fomething noxious in the body. Yet it was commonly observed, that when the bark was good, and it was taken as foon as the fever made its appearance, and before the body was weakened, it was almost fore to conquer the fever, fo that the cold fits never returned, and no pain or stiffness remained in the limbs; but when the difeafe is rooted in, and has confiderably weakened the patients, or they are naturally very weak, the fever leaves them after using the jefuit's bark, but returns again in a fortnight's time, and obliges them to take the bark again ; but the confequence frequently is a pain and a ftiffnels in their limbs, and fometimes in their bowels, which almost hinders them from walking : this pain continues for leveral years together, and even accompanies fome to the grave. This bad effect A 3 2 m 19

New Jerfey, Raccoon.

effect is partly attributed to the bark, which can feldom be got genuine here, and partly to the little care which the patients take in using the bark. A man of my acquaintance was particularly dexterous in expelling the ague by the use of the jesuit's bark. His manner of proceeding was as follows : when it was possible, the patient must use the remedy as foon as the fever begun, and before it was fettled in his body : but before he took the medicine, he was to take a diaphoretic remedy, as that had been found very falutary; and as the fever is frequently of fuch a nature here, as not to make the patient fweat, even when the hot fit is upon him, a perspiration was to be brought about by fome other means. To that purpose the patient took his dose on the day when he had his cold fit, and was not allowed to eat any thing at night. The next morning he continued in a warm bed, drank a quantity of tea, and was well covered that he might perspire plentifully. He continued fo till the perspiration ceased, and then left the bed in a hot room, and wafhed his body with milk warm water, in order to cleanle it from the impurities that fettled on it from the perspiration, and to prevent their stopping up of the pores. The patient was then dried again, and at last he Aa3 took

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gainst nerly a always e, and used it body. when as foon before almoft e cold tiffnels he diweakly very ing the Afortke the uently s, and almost n condeven is bad effect

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took the bark feveral times in one day. This was repeated twice or thrice on the days after he had the ague, and it commonly left him without returning, and most people recover fo well, that they do not look pale after their fickness,

THE bark of the root of the *Tulip tree*, or *Liriodendron Tulipifera*, taken in the fame manner as the jesuit's bark, sometimes had a fimilar effect.

SEVERAL people peeled the roots of the Cornus florida, or Dog wood, and gave this peel to the patients; and even fome people, who could not be cured by the jefuit's bark, have recovered by the help of this. I have likewife feen people cured of the fever, by taking brimftone reduced to powder, and mixed with fugar every night before they went to bed, and every morning before they got up: they took it three or four times in the intervals, and at each time drank fome warm liquor, to wafh the powder down. However others that tried the fame remedy did not find much relief from it.

SOME people collected the yellow bark of the peach tree, especially that which is on the root and boiled it in water, till half of it was evaporated by boiling. Of this decoction the patient took every morning about a wine glass full, before he had eaten any

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any thing. This liquor has a difagreeable tafte, and contracts the mouth and tongue like alum; yet feveral perfons at *Raccoon* who had tried many remedies in vain, were cured by this:

OTHERS boiled the leaves of the Potentilla reptans, or of the Potentilla canadenfis, in water, and made the patients drink it before the ague fit came on, and it is well known that feveral perfons have recovered by this means.

THE people who are fettled upon the river Mobawk in New York, both Indians and Europeans collect the root of the Geum rivale, and pound it. This powder fome of them boil in water till it is a pretty ftrong decoction : others only infufe cold water on it and leave it fo for a day; others mix it with brandy. Of this medicine the patient is to take a wine glafs full on the morning of the day when the fever does not come, before he has eaten any thing. I was affured that this was one of the fureft remedies, and more certain than the jefuit's bark.

THE people who live near the iron mines, declared that they were feldom or never visited by the fever and ague; but when they have the fever, they drink the water of such fountains, as arise from the

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iron mines, and have a strong chalybeat taste , and they assured me that this remedy was infallible. Other people therefore who did not live very far from such springs, went to them for a few days, when they had the feyer, in order to drink the water, which commonly cured them.

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I HAVE already flown above, that fage mixed with lemon juice, has been found very falutary against the ague.

It was however univerfally remarkable, that that which cures one perfon of it, has no effect upon another.

THE pleurify is likewife a difease which the people of this country are much subject to. The Swedes in this province call it fitches and burning, and they always mean the pleurify whenever they mention those words. Many of the old Swedes told me that they had heard very little of it when they were young, and that their parents had known still less of it in their childhood ; but that it was fo common now, that many people died every year of it : yet it has been observed, that in some years this difeafe has been very moderate, and taken few people away with it, whilst in other years it makes great havock : it likewife is more violent in fome places than in others. In the autumn of the year 1728, it swept away 114

New Jersey, Raccoon.

beat nedy: who ings, they rater. diet 1 i lage found 271-62 cable, , has -1-1-1 1 vhich abject all it mean those ld me when arents hood : many t has is ditaken other vife is thers. wept away

away many at Penn's neck, a place below Raccoon, and nearer to the Delaware, where a number of Swedes are fettled. Almost all the Swedes there died of it, though they were very numerous. From hence it happened that their children who were left in a very tender age, and grew up among the English children, forgot their mother tongue, fo that few of them understand it at prefent, Since that time, though the picurify has every year killed a few people at Penn's neck, yet it has not carried off any confiderable numbers. It refted as it were till the autumn of the year 1748, but then it began to make dreadful havock, and every week fix or ten of the old people died. The difease was fo violent, that when it attacked a perfon, he feldom lived above two or three days; and of those who were taken ill with it, very few recovered. When the pleurify was got into a houfe, it killed most of the old people in it : it was a true pleurify, but it had a peculiarity with it, for it commonly began with a great fwelling under the throat and in the neck, and with a difficulty of fwallowing. Some people looked upon it as contagious; and others ferioully declared, that when it came into a family, not only those who lived in the fame house fuffered from it, but even such relations

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tions as lived far off. There have been feveral people at *Penn's neck*, who, without vifiting their fick friends, have got the pleurify and died of it: I do not difpute the truth of this, though I do not agree to the conclusion. The pleurify was the most violent in *November*; yet fome old people died of it even in the next winter; but children vere pretty free from it. The physicians did not know what to make of it, nor how to remedy it.

IT is difficult to determine the causes of fuch violent difeases. An old English furgeon who lived here gave the following reason. The inhabitants of this country drink great quantities of punch and other ftrong liquors in fummer, when it is very hot; by that means the veins in the diaphragm contract, and the blood grows thick. Towards the end of October and the beginning of November, the weather is apt to alter very fuddenly, fo that heat and cold change feveral times a day. When the people during this changeable weather are in the open air, they commonly get this difeafe. It is likewife certain that the air is more unwholesome one year, than another, which depends upon the heat, and other circumstances: this peculiar quality of the air must of course produce a pleurify. It 1-10.11

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It is remarkable, that both in the year 1728, and in the prefent, when fo many people died at Penn's neck, few died at Raccoon, though the two places are near each other, and feem to have the fame foil and climate. But there is this difference that Penn's neck lies remarkably low, and Raccoon pretty high. The people in the former place have fettled between marshes and fwamps, in which the water ftagnates and putrifies'; and most of these places are covered with trees, by which means the wet is that up still more, and near fuch marshes, are the houses. Lastly the water at Penn's neck is not reckoned fo good as that in Raccoon, but has fome tafte. It likewife becomes brackish in several little rivers when the Delaware during the tide rifes very high, and runs up into them. On the banks of these rivulets live many of the Swedes, and take water for common use from them.

December the 3d. This morning I fet out for *Philadelphia*, where I arrived in the evening.

WILD grapes are very abundant in the woods, and of various kinds; a species of them which are remarkable for their fize, grow in the marshes, and are greedily eaten by the Raccoon: they are therefore called marsh

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mar (b grapes, but the English call them for grapes; they have not an agreeable flavour, and are feldom eaten by the inhabitants of this country, who make use of a small kind of wild grapes, which grow on a dry foil, and pretty late in autumn when they are quite ripe, are eaten raw, and have a very good flavour, being a mixture of fweet and acid: some people dry these grapes when gathered and bake them in tarts, &c. they likewife make use of them as dried fweetmeats. The Swedes formerly made a pretty good wine from them; but have now left it off. However fome of the Englifb still prefs an agreeable liquor from these grapes, which they assured me was as good as the best claret, and that it would keep for feveral years.

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THE manner of preparing this fort of wine has been defcribed at large in an almanack of this country, for the year 1743, and is as follows: the grapes are collected from the twenty first of September to about the eleventh of November, that is as they grow ripe: they must be gathered in dry weather, and after the dew is gone off: the grapes are cleared of the cobwebs, dry leaves, and other things adhering to them. Next a great hogshead is prepared which has either had treacle or brandy in; it is washed very

very clean, one of the bottoms beat out, and the other placed on a ftand for the purpole, or on pieces of wood in the cellar, ot elle in a warm room, about two feet above the ground : the grapes are put into this hoghead, and as they link lower in three or four days time more are added. A man with naked feet gets into the hoghead and treads the grapes, and in about half an hour's time the juice is forced out ; the man then turns the loweft grapes uppermoft; and treads them for about a quarter off an hour : this is fufficient to fqueeze the good juice out of them for an addition nal preffure would even cruch the unripe grapes, and given the whole a difagreead ble flavour." The hoghead is then covered with a thick blanket; but if there is no cellar, or it'is very cold, two are forcad over it. Under this covering the juice is left to ferment for the first time, and in the next four or five days it ferments and works very ftrongly. As foon as the fermentation ceafes, a hole is made about fix inches from the bottom, and fome of the juice is tapped off about twice in a day. As foon as this is clear and fettled, it is poured into an anker of a middling fize ; for from twenty buildels of grapes, they got about as many gallons of juice : the anker remains und Inoda touched

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touched and the must in it ferments a fecond times; at this timesit is necessary that the ankersbe quite fulls; the fcum which fottles at the bunghole, must be taken off, and the anker always filled up with more muft, which is kept ready for that purpole : this is continued till christmas, when the anker may be ftopped up; at last the wine is ready in February and bottled. It is likewife ufual here, to put fome of the ripe grapes into a veffel in order to make a vinegar, and that which is got by this means is very good ... Several people made brandy from these grapes which has a very pleafant tafte, but is ftill more pleafant, if the fruits of the perfimon are mixed with it. The wood of these vines is of no ufe, it is fo brittle that it cannot be ufed for flicks won cutting into the ftem, a white, infipid refin comes out a few hours after the wound is made. In many gardens vines are planted for the purpose of making arbours for which they are indeed excellent; as their large and plentiful leaves form a very close cover against the foorching heat of the fun. When the vines flower here in May and June, the flowers exhale a ftrong, but exceeding pleafant and refreshing fmell, which is perceptible even at a great diftance. Therefore on coming into the woods torched about

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about that time, you may judge from the fweet perfume in the air, ariting from the flowers of the vines, that you are near them, though you do not fee them. Though the winters be ever fo fevere, yet they do not affect the vines. Each grape is about the fize of a pea, but further fouthward they are faid to be of the fize of common raifins, and of a finer flavour. Further up in the country, during a part of autumn, they are the chief food of bears, who, climb up the trees in order to pluck them ... People are of opinion that if the wild, yines were culy tivated with more care, the grapes would grow larger, and more palatable. At hed December the 5th. I SHALL here mention two prognosticks of the weather, which were greatly valued here. Some people pretended to foretel that the enfuing winter would not be a fevere one : this they conjectured from having feen wild geefe and other migratory birds go to the fouth in Ostaber, but return a few days ago in great numbers, and even pass on further to the north., Indeed the enfuing winter was one of the most temperate ones. basyaget asday SEVERAL perfons likewife affured us that we fhould have rain before to morrow night. The reason they gave for this conjecture was, that this morning at fun rifing, from their 15 10100

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. December 1748. (10)

their windows they had feen every thing very plainly on the other fide of the river, fo that it appeared much nearer than ufual, and that this commonly foreboded rain. This prefage was likewife pretty exactly affeft the vines. Bach grape is a billing THE Indians before the arrival of the Europeans, had no notion of the use of iron, though that metal was abundant in their country. However they sknew in fome measure how to make use of copper. Some Dutchmen who lived here, ftill preferved the old account among them, that their anceftors on their first settling in New York had met with many of the Indians, who had tobacco pipes of copper, and who made them understand by figns, that they got them in the neighbourhood : afterwards the fine copper mine was differend, upon the fecond river between Elizabeth-town and New York. On digging in this mine, the people met with holes worked in the mountain, out of which fome copper had been taken, and they found even fome tools, which the Indians probably made ule of, when they endoavoured to get the metal for their pipes." Such holes in the mountains have likswife been found in fome parts of Penfyluania, viz. below Newcafile towards the fea fide, and always fome marks of a their copper

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copper ore along with them. Some people have conjectured, that the Spaniards, after discovering Mexico, failed along the coafts of North America, and landed now and then, in order to enquire whether any gold or filver was to be met with, and that they perhaps made these holes in the mountains: but fuppoling them to have made fuch a voyage along the coafts, they could not immediately have found out the copper mines; and they probably did not ftop to blaft this ore, as they were bent only upon gold and filver ; it is therefore almost undoubted that the Indians dug thefe holes : or may we be allowed to fuspect that our old Normans, long before the discoveries of Columbus, came into these parts; and met with fuch veins of copper, when they failed to what they called the excellent Wineland,* of which our ancient traditional records called Sagor speak, and which undoubtedly was North America. But in regard to this, I shall have occasion in the fequel better to explain my fentiments. 1. It was remarkable, that in all those places where fuch holes have lately been found in the mountains, which manifestly feem to ort nogula villa (1) or B. Berna litter in have fiver, and nower r provided to many; the fore inter there SEE for this opinion the fcarce and curious work intitled, Torfei bistoria Vinlandie antique seu partis Americe septentri-

onalis. Hafnie 1715. 410. F.

thing river. ufual. rain. xactly fthe firon, Pthoic fome Some ferved their York who. made y got ds the on the and e, the nounbeen tools. fe of. tal for ntains its of wards ofa opper

. December 1748. Mist

have been dug by men, they were always covered with a great quantity of earth; as if they were intended to remain hidden from frangers as a second descent and the second

December the 6th. On long voyages the failors fometimes catch fuch fifth as are known to none of the thip's company; but as they are very greedy after fresh provisions, they feldom abstain from eating them. however it proves often venturing too much; experience having flown, that their want of caution has often coft them their lives, for fometimes poifonous fifh are caught. But there is a method of finding them out, as I have heard from feveral captains of thips : it is usual when such unknown fifth are boiled, to put a filver button, or any piece of filver into the kettle, which if the fifth be poilonous, will turn quite black, but if it be not, it will not change fome of the feamen referred to their own repeated expedoubtediv avas Vorth Zangright of Pat. sonair MR. Franklin and foveral other gentlemen frequently told me, that a powerful main main in an that is all those places where fuch holes have lately been found in

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* This experiment with the filver, fuppoles that the booth of the fifh would be fo ftrong as to act as a folvent upon the filver; but there may be poilons, which would not affect the filver, and however prove fatal to men; the fureft way therefore would be to suppress that appetite, which may become fatal not only to a few men of the crew, but also endanger the whole fhip, by the loss of necessary haves. F.

Indian, who possesses a pair of spectacles : it is large enough for a pair of spectacles : it is large enough for a prince's domain, and makes a peculiar government at present. This Indian knew to set a true value upon a pair of spectacles : for undoubtedly if those glasses were not so plentiful, and only a few of them could be found, they would on account of their great use, bear the same price with diamonds.

THE fervants which are made use of in the English American colonies are either free persons, or flaves, and the former are again of two different forts.

F. THOSE who are quite free ferve by the year, they are not only allowed to leave their fervice at the expiration of their year, but may leave it at any time when they do not agree with their mafters. However in that cafe they are in danger of lofing their wages; which are very confiderable. A man fervant who has fome abilities, gets between fixteen and twenty pounds in Penfylvania currency, but those in the country do not get fo much. A fervant maid gets eight or ten pounds a year : these servants have their food befides their wages, but must buy their own clothes, and what they get of these they must thank their master's goodness for. It is to that what alean

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2. THE fecond kind of free fervants confift of fuch perfons as annually come from Germany, England and other countries, in order to fettle here. Thefe new comers are very numerous every year : there are old and young ones, and of both fexes; fome of them have fled from oppreffion, under which they supposed themselves to have laboured. Others have been driven from their country by perfecution ionit account of religion; but most of them are poor, and have not money enough to pay their paffage, which is between fix and eight pounds sterling for each perfon; therefore they agree with the captain that they will fuffer themselves to be fold for a few years, on their arrival. In that cafe the perfor who buys them, pays the freight for them, but frequently very old people come over, who cannot pay their paffage, they therefore fell their children, fo that they ferve both for themfelves and for their parents : there are likewife fome who pay part of their paffage, and they are fold only for a fhort time. From thefe circumftances it appears, that the price of the poor foreigners who come over to North America is not equal, and that fome of them ferve longer than others: when their time is expired, they get a new fuit of clothes from their master : d 8.

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mafter; and fome other things : he is likewife obliged to feed and clothe them during the years of their fervitude. Many of the Germans who come hither, bring money enough with them to pay their paffage, but rather fuffer themfelves to be fold, with a view that during their servitude they may get fome knowledge of the language and quality of the country, and the like, that they may the better be able to confider what they fhall do when they have got their liberty. Such fervants are taken preferable to all others, because they are not fo dear; for to buy a Negroe or black flave, requires too much money at once; and men or maids who get yearly wages, are likewife too dear; but this kind of fervants may be got for half the money, and even for lefs; for they commonly pay fourteen pounds, Penfylvania currency, for a perfon who is to ferve four years, and fo on in proportion. Their wages therefore are not above three pounds Penfylvania currency per ann. This kind of fervants, the English call fervings. When a perfon has bought fuch a fervant for a certain number of years, and has an intention to fell him again, he is at liberty to do fo; but he is obliged, at the expiration of the term of the fervitude to provide the usual suit of cloaths for the fervant, une 1/3/1 . Bb3 lefs

December 1748.

less he has made that part of the bargain with the purchaser. The English and Irish commonly sell themselves for four years, but the Germans frequently agree with the captain before they set out, to pay him a certain sum of money, for a certain number of persons; as soon as they arrive in America, they go about and try to get a man who will pay the passage for them. In return they give according to the circumstances one, or several of their children to serve a certain number of years, at last they make their bargain with the highest bidder.

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3. THE Negroes or Blacks make the third kind. They are in a manner flaves; for when a Negro is once bought, he is the purchafer's fervant as long as he lives, unlefs he gives him to another, or makes him free. However it is not in the power of the master to kill his Negro for a fault, but he must leave, it to the magistrates to proceed according to the laws. Formerly the Negroes were brought over from Africa, and bought by almost every one who could afford it. The quakers alone fcrupled to have flaves; but they are no longer fo nice, and they have as many Negroes as other people. However many people cannot conquer the idea of its being contrary to the laws

laws of christianity to keep flaves. There are likewife feveral free Negroes in town, who have been lucky enough to get a very zealous quaker for their mafter, who gave them their liberty, after they had faithfully ferved him for fome time.

AT prefent they feldom bring over any Negroes to the English colonies, for those which were formerly brought thither have multiplied confiderably. In regard to their marriage they proceed as follows : in cate you have not only male but likewife female Negroes, they must intermarry, and then the children are all your flaves : but if you possess a male Negro only, and he has an inclination to marry a female belonging to a different master, you do not hinder your Negro in fo delicate a point; but it is no advantage to you, for the children belong to the mafter of the female; it is therefore advantageous to have Negrowomen. A man who kills his Negro must fuffer death for it : there is not however an example here of a white man's having been executed on this account. A few years ago: it happened that a master killed his flave; his friends and even the magistrates fecretly advised him to leave the country. as otherwife they could not avoid taking him prifoner, and then he would be con-Bb4 demned

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demned to die according to the laws of the country, without any hopes of faving him, This lenity was employed towards him, that the Negroes might not have the fatiffaction of feeing a maiter executed for killing his flave; for this would lead them to all forts of dangerous defigns against their masters, and to value themselves too much. THE Negroes were formerly brought from Africa, as I mentioned before; but now this feldom happens, for they are bought in the West Indies, or American Islands, whither they were originally brought from their own country : for it has been found that on transporting the Negroes from Africa, immediately into these northern countries, they have not fuch aligood fate of health, as when they gradually change places, and are first carried from Africa to the West Indies, and from thence to North America. It has frequently been found, that the Negroes cannot fland the cold here fo well as the Europeans or whites; for whilft the latter are not in the leaft affected by the cold, the toes and fingers of the former are frequently frozen. There is likewife a material difference among them in this point; for those who come immediately from Africa, cannot bear the cold fo well as those who are either born in this country, or densi ci 2- 1 24 have

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have been here for a confiderable time; for the frost easily hurts the hands or feet of the Negroes which come from Africa, or occasions violent pains in their whole body, or in fome parts: of it, though it does not at all affect those who have been here for fome time. There are frequent examples that the Negroes on their paffage from Africa, if it happens in winter, have fome of their limbs destroyed by frost on board the fhip, when the cold is but very inconfiderable and the failors care fcarce obliged to cover their hands. I was even affured, that fome Negroes have been feen here, who have had an exceffive pain in their legs, which afterwards broke in the middle, and dropt entirely from the body, together with the flefh on them. Thus it is the fame cafe with men here; as with plants which are brought from the fouthern countries, and cannot accuftom themselves to a colder climate.

THE price of Negroes differs according to their age, health and abilities. A full grown Negro cofts from forty pounds and upwards to a hundred of *Penfylvania* currency. There are even examples that a gentleman has paid hundred pounds for a black flave at *Philadelphia*; and refused to fell him again for the fame money. A Negro boy, or girl, of two or three years old, can hardly be got for lefs than eight or fourteen

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fourteen pounds in Penfylvanian currency. Not only the quakers, but likewife feveral christians of other denominations sometimes fet their Negroes at liberty: This is done in the following manner : when a gentleman has a faithful Negro who has done him great fervices, he fometimes declares him independent at his death. This is however very expensive; for they are obliged to make a provision for the Negro thus fet at liberty, to afford him fublistence when he is grown old, that he may not be driven by necessity to wicked actions, or that he may be at any body's charge, for these free Negroes become very lazy and indolent afterwards. But the children which the free Negro has begot during his fervitude are all flaves, though their father be free. On the other hand those Negro children are free whole parents are at liberty. The Negroes in the North American colonies are treated more mildly,) and fed better than those in the West Indies. They have as good food as the reft of the fervants, and they poffers equal advantages in all things, except their being obliged to ferve their whole life time, and get no other wages than what their master's goodness allows them : they are likewife clade at their master's expence. On the contrary, in the West Indies, and especially in the Spanish Islands

Islands they are treated very cruelly ; therefore no threats make more impression upon a Negro here, than that of fending him over to the West Indies, in case he would not reform. It has likewife been frequently found by experience, that when you thow too much remifinefs to these Negroes, they grow to obstinated, that they will no longer do any thing but of their own accord : therefore a first discipline is very neceffary, if their mafter expects to be fatisfied with their fervices. chinpro distorte to In the year 1620, fome Negroes were brought to North America in a Dutch ship, and in Virginia they bought twenty of them. These are faid to have been the first that

came hither. When the Indians who were then more numerous in the country than at prefent, faw thefe black people for the first time, they thought they were a true breed of Devils, and therefore they called them Manitto for a great while : this word in their language fignifies not only God, but likewife the Devil, Some time before that, when they faw the first European thip on their coafts, they were perfectly perfuaded that God himfelf was in the fhip. This account I got from fome Indians, who preferved it among them as a tradition which they had received from their ancestors : therefore the arrival of the Negrocs feemed 2:11 to

ency everal times done entle done clares histis bligthus Atence r not tions, narge, y and which fervier be chilberty: colonetter have and ings, their lages lows their h the anish lands

to them to have confuled every thing; but fince that time, they have entertained lefs difagreeable notions of the Negroes, for at prefent many live among them, and they even for stimes intermarry, as I myfelf have feen.

THE Negroes have therefore been upwards of a hundred and thirty years in this country : but the winters here efpecially in New England and New York, are as fevere as our Swedifs winters. 11 Therefore very carefully enquired whether the cold had not been observed, to affect the colour of the Negroes, and to change it, fo that the third or fourth generation from the first that came hither, were not fo black as their anceftors. But I was generally answered, that there was not the least difference of colour to be perceived; and that a Negro born here of parents which were likewife born in this country, and whofe anceftors both men and women had all been blacks born in this country, up to the third or fourth generation; was not at all different in colour, from those Negroes who are brought directly over from Africa. From hence many people conclude, that a Negro or his posterity do not change colour, though they continue ever fo long in a cold climate; but the mixing of a white man with a Negro woman, or of a Negro with a white woman of: has

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has a different effect, therefore to prevent any difagreeable mixtures of the white people and Negrocs, and that the Negroes may not form too great an opinion of themfelves, to the difadvantage of their mafters, I am told there is a law made prohibiting the whites of both fexes to marry Negroes, under pain of death, and deprivation of the clergyman who marries them : but that the whites and blacks fometimes mix, appears from children of a mixed complexion, which are fometimes born.

IT is likewife greatly to be pitied, that the mafters of these Negroes in most of the English colonies take little care of their fpiritual welfare, and let them live on in their pagan darknefs. There are even fome, who would be very ill pleafed at, and would by all means hinder their Negroes from being instructed in the doctrines of christianity, to this they are partly led by the conceit of its being fhameful, to have a fpiritual brother or fifter among fo defpicable a people, partly by thinking that they should not be able to keep their Negroes fo meanly afterwards; and partly through fear of the Negroes growing too proud, on feeing themfelves upon a level with their masters insreligious matters. as we have be valid

Several writings are well known, which mention, that the Negroes in South Americe

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rica have a kind of poilon with which they kill each other, though the effect is not fudden, but happens a long time after the perfon has taken it : the fame dangerous art of poiloning is known by the Negroes in North America, as has frequently been experienced. However only a few of them know the fecret, and they likewife know the remedy against it, therefore when a Negro feels himfelf poifoned and can recollect the enemy, who might poffible have given him the poifon, he goes to him, and endeavours by money and entreaties to move him to deliver him from the poifon; but if the Negro is malicious, he does not only deny that he ever poisoned him, but likewise that he knows a remedy against it this poifon does not kill immediately, for fometimes the fick perfon dies fome years after. In But from the moment he has the poifon he falls into a confumption and enjoys few days of good health : fuch a poor wretch often knows that he is poiloned, the moment he gets the poifon.c. The Negroes commonly employ it on fuch of their brethren as behave well, are beloved by their mafters, and feparate as it were from their countrymen, or do not like to converse with them. They have likewise often other reasons for their enmity; but there are few examples of their anis in a sound out this on having

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having poifoned their masters. Perhaps the mild treatment they receive, keeps them from doing it, or perhaps they fear that they may be discovered, and that in such a case, the severest punishments would be inflicted on them.

THEY never difcover what the poifon confifts of, and keep it fecret beyond conception. It is probable that it is a very common thing which may be got all the world over, for wherever they are they can always eafily procure it. Therefore it cannot be a plant, as feveral learned men have thought; for that is not to be met with every where. I have heard many accounts here of Negroes who have been killed by this poifon. A shall only mention one incident which happened during my ftay in this country. A man here had a Negro who was exceedingly faithful to him, and behaved fo well, that he would not have given him for twenty other Negroes. His mafter likewife thewed him a peculiar kindness, and the flave's conduct equalled that of the best christian fervant ; he likewife converfed as little as poffible with the other Negroes; on that account they hated him to excels, but as he was fearce ever in company with them, they had no opportunity of conveying the poifon to him, which they

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they had often tried. However on coming to town during the fair (for he lived in the country) fome other Negroes invited him to drink with them. At first he would not, but they preffed him till he was obliged to comply. As foon as he came into the room the others took a pot from the wall and pledged him, defiring him to drink likewife: he drank, but when he took the pot from his mouth, he faid what beer is this? It is full of ******. I purpofely omit what he mentioned, for it feems undoubtedly to have been the name of the poifon with which malicious Negroes do fo much harm, and which is to be met with almost every where ... It might be too much employed to wicked purposes, and it is therefore better that it remains unknown. The other Negroes and Negro-women fell a laughing at the complaints of their hated countryman, and danced and fung as if they had done an excellent action, and had at last obtained the point fo much wished for. The innocent Negro went away immediately, and when he got home, faid that the other Negroes had certainly poifoned him : he then fell into a confumption, and no remedy could prevent his death.ord of mist company with them, where had no opportunity of conveying the soil bits, which

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