Miscellaneous tracts relating to natural history, husbandry, and physick. To which is added the Calendar of Flora / By Benj. Stillingfleet.

#### **Contributors**

Linné, Carl von, 1707-1778. Stillingfleet, Benjamin, 1702-1771.

### **Publication/Creation**

London: J. Dodsley, [etc.], 1775.

#### **Persistent URL**

https://wellcomecollection.org/works/ghb7jyeu

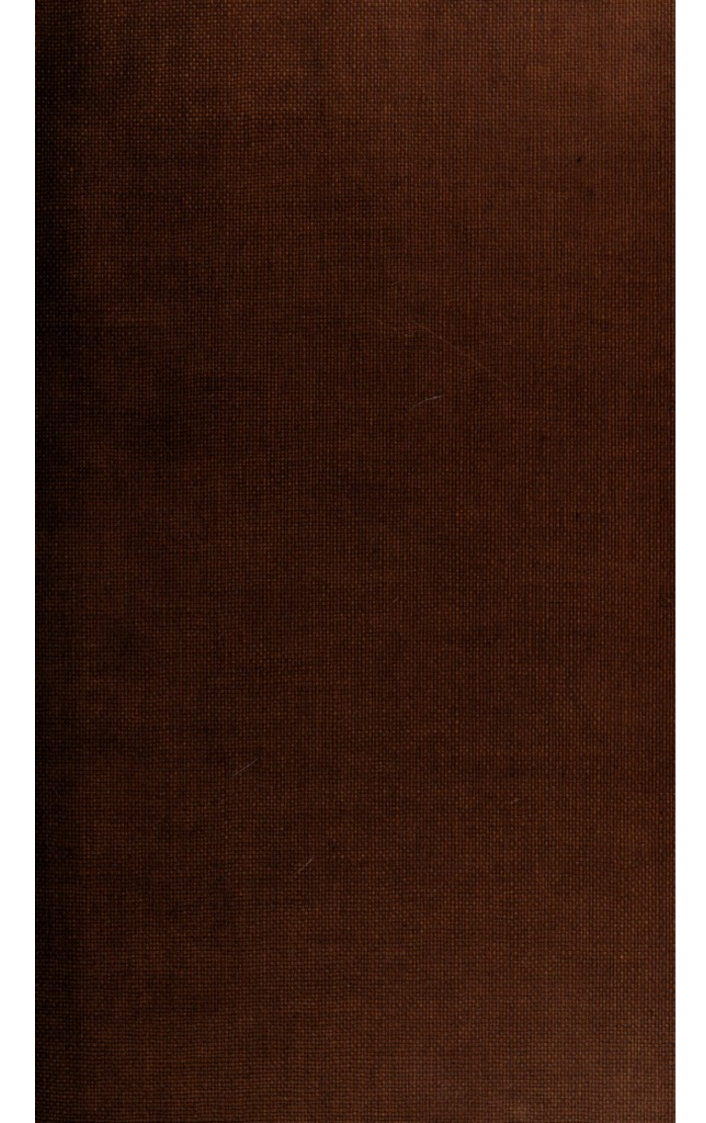
#### License and attribution

This work has been identified as being free of known restrictions under copyright law, including all related and neighbouring rights and is being made available under the Creative Commons, Public Domain Mark.

You can copy, modify, distribute and perform the work, even for commercial purposes, without asking permission.



Wellcome Collection 183 Euston Road London NW1 2BE UK T +44 (0)20 7611 8722 E library@wellcomecollection.org https://wellcomecollection.org



49847/3

.

Digitized by the Internet Archive in 2019 with funding from Wellcome Library



## MISCELLANEOUS TRACTS

RELATING TO

NATURAL HISTORY, HUSBANDRY,

AND

## PHYSICK.

To which is added the

CALENDAR of FLORA.

By BENJ. STILLINGFLEET.

THE THIRD EDITION.

### LONDON:

Printed for J. Dodsley, in Pall-Mall; Baker and Leigh, in York-Street, Covent-Garden; and T. Payne, at the Mews Gate.

MDCCLXXV.

Homo naturæ minister et interpres tantum facit et intelligit, quantum de naturæ ordine, re vel mente observaverit : nec amplius scit vel potest.

BACON.

ATURAL HISTOI

HUSBANDRY

Primus gradus sapientiæ est res ipsas nosse; quæ notitia confistit in vera idea objectorum; objecta distinguuntur et noscuntur ex methodica illorum divissone et conveniente denominatione; adeoque divisso et denominatio sundamentum
nostræ scientiæ erit.

Linn.

THE THIRD EDITION.

77437



## TOTHE

RIGHT HONORABLE

George, Lord Lyttelton,

Baron of FRANKLEY.

My LORD,

BESIDES private motives of respect and honor, there is another of a public nature, which makes me desirous to inscribe the sollowing sheets to Your Lordship. I mean the zeal which You shewed in Parliament for securing to this Country that noble collection of natural curiosities now reposited in the British Museum; which cannot

A 2

NI. STEELINGILEET.

fail

## DEDICATION.

fail in time to produce many good effects, and prove the truth of what Your Lordship observed, that the reputation and interest of the nation were highly concerned in that purchase. I am, with the greatest regard,

My LORD,

Your Lordship's most Obliged

and Humble Servant,

BENJ. STILLINGFLEET.

# PREFACE

### OFTHE

# TRANSLATOR.

THE following pieces were selected from many others published by several ingenious members of that great, and hitherto unrivalled school of natural history, the university of Upsal in Sweden, under the presidence of Linnæus 2. They

A 3 were

Linnæus Phil. Bot. p. 9. has these words, vid. disfert. nostra de ficu. Now there is a piece in Amæn. Acad. vol. 1. on this subject, in which the matter referred to is contained. This piece goes under the name of Cornelius Hegardt, tho' Linnæus plainly quotes it as his own. How were felected not as the only, or even the most valuable, but as answering best the intention of the translator; which was to make known more generally how far all mankind is concerned in the study of natural history, and thereby to incite such as are properly qualified to profecute, and encourage that branch of knowledge, and spread, as far as the nature of the thing is capable of, amongst all orders of men in this nation, the improvements made in it by the excellent Linnæus. His name, it must be confessed, has been for some time past in the mouths of people, but his works, i imagine, are little known except to a few vertuofi who have a more than ordinary curiofity, and ardor to look into the minute parts of nature. It cannot indeed be otherwise. For to understand him and to make use of his method, requires

How far that may be the case of all the other pieces in the Amæn. Acad. i cannot pretend to say. But it is most likely from the practice in foreign universities in relation to theses held for degrees, that they must in great part be attributed to him, as president. more patience and time than are likely to fall to the share of the generality of the world. My defign therefore is not to exhort people indifcriminately to study his works; but, as i observed before, to give them some idea how usefull his pursuits are likely to become in many respects. There will appear, i imagine, such great and extensive views in relation to hufbandry, physic, and the general œconomy of human life in the few specimens i have given, that in this age and nation, where every art and science, that can be of any use to the public, are fure to meet with generous encouragers, there will be found many who will readily promote any rational endeavour to push these discoveries farther, or put in practice fuch hints, as may feem to bear a probable appearance of fuccefs.

I can scarcely condemn mankind for treating with contempt a vertuoso whom they see employed in poring over a moss or an insect day after day, and spending his life in such seemingly unimportant and barren speculations. The first and most natu-

A 4

ral reflections that will arise on this occafion must be to the disadvantage of such pursuits. Yet were the whole scene of nature laid open to our views, were we admitted to behold the connections and dependencies of every thing on every other, and to trace the economy of nature thro' the smaller as well as greater parts of this globe, we might perhaps be obliged to own we were mistaken; that the Supreme Architect had contrived his works in fuch a manner, that we cannot properly be faid to be unconcerned in any one of them; and therefore that studies which seem upon a flight view to be quite useless, may in the end appear to be of no small importance to mankind. Nay, were we only to look back into the history of arts and sciences, we must be convinced, that we are apt to judge over hastily of things of this nature. We should there find many proofs, that he who gave this instinctive curiofity to some of his creatures, gave it for good and great purpofes, and that he rewards with usefull discoveries all these minute researches.

recom-

It is true this does not always happen to the fearcher, or his contemporaries, nor even, fometimes to the immediate succeeding generation; but i am apt to think that advantages of one kind or other always accrue to mankind from fuch pursuits. Some men are born to observe and record what perhaps by itself is perfectly useless, but yet of great importance, to another who follows and goes a step farther still as useless. To him another succeeds, and thus by degrees, till at last one of a superior genius comes, who laying all that has been done before his time together, brings on a new face of things, improves, adorns, exalts human fociety.

All those speculations concerning lines and numbers so ardently pursued, and so exquisitely conducted by the Grecians; what did they aim at? or what did they produce for ages; A little arithmetic, and the first elements of geometry were all they had need of. This Plato afferts, and tho'as being himself an able mathematician and remarkably fond of these sciences, he

recommends the study of them, yet he makes use of motives that have no relation to the common purposes of life.

When Kepler, from a blind and strong impulse merely to find analogies in nature, discovered that famous one between the distances of the several planets from the fun, and the periods in which they compleat their revolutions; of what importance was it to him or to the world?

Again; when Galileo, pushed on by the fame irrefiftible curiofity, found out the law by which bodies fall to the earth, did he or could he foresee that any good would come from his ingenious theorems, or was any immediate use made of them?

Yet had not the Greeks pushed their abstract speculations so far; had not Kepler and Galileo made the above-mentioned discoveries; we never could have seen the greatest work that ever came from the hands of man. Every one will guess that i mean Sir Isaac Newton's Principia.

Some obscure person, whose name is not fo much as known, diverting himself idly as a stander-by would have thought, with trying experiments on a seemingly contemptible piece of stone, found out a guide for mariners on the ocean, and such a guide as no science, however subtile and sublime its speculations may be, however wonderful its conclusions, would ever have arrived at. It was bare curiosity that put Sir Thomas Millington upon examining the minute parts of slowers; but his discoveries have produced the most perfect, and most useful system of botany that the world has yet seen.

Other instances might be produced to prove, that bare curiosity in one age is the source of the greatest utility in another. And what has frequently been said of chymists, may be applyed to every other kind of vertuosi. They hunt perhaps after chimæras and impossibilities, they find something really valuable by the bye. We are but instruments under the Supreme Director, and do not so much as know in many cases what is of most importance for us to search after. But we may be sure

fure of one thing, viz. that if we study and follow nature, whatever paths we are led into, we shall at last arrive at something valuable to ourselves and others, but of what kind we must be content to remain

ignorant.

I am fensible that after all i have faid, or can fay, many people will not be perfuaded to allow that the study of some parts of natural history can be worthy of a rational creature. They will never vouchfafe to look on mosses and insects in this light. Yet why may not the study of these likewise have its use in future times? It ought to be considered that the number of the latter is immense, that it is but lately that any great attention has been paid to them, that one of them is and has been long the means of cloathing thousands and feeding more, that another affords us honey, another a fine dye, not to mention some few befides, of acknowledged benefit to mankind. Lastly, that they are capable of doing us the greatest mischief, and that it is posfible that a more thorough knowledge of them

names

them may instruct us how to secure ourfelves against their attacks. Whether this be possible we can never know, till proper encouragement has been given to this branch of natural history. Something to the same purpose might be said concerning mosses, but as the intent of one of the following pieces is principally to take off fuch objections as i have been confidering, i shall dwell no longer on this subject; but proceed to give a short account of what Linnæus has done towards the improvement of natural history, that the reader, who is unacquainted with his works, may form some idea, tho' very imperfect, of this great man. First then, he has invented a new fystem of botany, founded on the male and female organs of generation in plants, a system which has thrown a new light over botany. He has defined about 10,000 plants, ranged them into classes, genera and species, given new and regular generical names to many instead of those barbarous and uncouth ones which prevailed till his time, and added specifical

names to all, short, easy, and oftentimes significant, a thing never so much as attempted before. He has brought into botany, a precision, conciseness, and elegance, that were very much wanted. He has observed and given names to some parts of plants not taken notice of by any other botanist, parts which in some cases are sufficient as well as necessary to distinguish the genus and the species.

The Philosophia botanica of this author affords throughout instances of this reformation. Had he wrote no other book but this, he would have deserved the highest praise from all lovers of botany. For besides the improvements just mentioned it comprehends in a short compass some-

b In the year 1750, when he was writing this book, as he tells us in the preface to it, he was hindered from going on by a terrible fit of the gout, that broke the strength of his mind as well as body. In the year 1755, he says, Flor. Succ. article 450, that he had been freed from the gout for some years by eating great quantities of fresh strawberries. He adds that this fruit dissolves the tartar of the teeth, that it is remarkably good for people afflicted with the stone or gout, and that it may be safely eaten in abundance.

thing

thing of consequence in every branch of that part of natural history, and affords hints for various discoveries, hints that must, if pursued, produce many considerable improvements in physic, husbandry, and œconomy.

He has published a Materia medica so far as relates to plants, in which he has undertaken to determine many species commonly used, but not sufficiently ascertained, adding throughout in the shortest manner possible what he has found to be useless or esticacious, and as he assures us never highly recommends any without being thoroughly convinced of their vertues by his own experience in the hospitals where he presided. Some of these medicines have not yet, i believe, been received into our shops, but they may possibly deserve consideration.

In the last edition of his Systema naturæ he has mentioned above 1500 species of insects, has classed them all, divided them into genera and species, described them as to the minutest parts so far as was necessary to distinguish them, marked the places

where

where they are to be found, the plants they feed upon, their transformations, cited the authors who have treated on them, given them claffical, generical, and trivial, or specifical names; has done the same by birds, fishes, and all other known animals; has ranged all the fossils, minerals and stones, to usehis language, in a manner partly borrowed, and partly founded on his own obfervations. But what improvements and additions he has lately made to this part of natural history, as well as that of plants, we cannot fay till the other part of his new edition of the System of nature comes out, which is expected daily. However what we fee he has done in relation to animals, leaves us no room to doubt but that it will altogether be the most extraordinary book that was ever published in this or almost any other way.

Besides his writings, of which i have mentioned but a small part, this indefatigable man, born to be nature's historian, has travelled over Lapland, all Sweden, part of Norway, Denmark, Germany, Holland, England, and France, in search of knowledge. That part of his travels which is published in Latin has many curious and useful observations relating to the purposes of common life. Of those which are written in his own tongue i cannot give any other account, but that by some quotations from them to be found in the writings of his disciples it appears, that they very well deserve to be communicated to the world in a language more generally understood.

Besides these labours of his own, the world will be one day obliged to him for what others have done. Incited by his example and persuasion, C. Ternstrom went into Asia; P. Kalmius to Pensilvania and Canada; L. Montin into one part of Lapland; D. Selander into another; F. Hasselquist into Ægypt and Palestine; O. Toren to Malabar and Surat; P. Osbech to China and Java; P. Loesling to Spain and America; P. J. Berg to Gothland; M, Koehler to Italy and Apulia; and D. Rolander to Surinam and St. Eustacia; all

these with a view to the promotion of natural history. When we consider him in this light of a master of such disciples as these, and many others, some of whose works make up the following book, he must appear like Homer at the head of the poets, Socrates at the head of Greek moralists, and our Newton at the head of the mathematical philosophers. Among all these extraordinary qualifications there appear throughout his writings spirit, candor, a due regard for others, and proper modesty and diffidence of himself.

I will give a short specimen of his way of thinking in relation to the degree of human knowledge hitherto attained by man on the subject of natural history. A subject on which it was very natural for a less extensive genius to be vain, as he has had so great ashare himself in the advancement of it. The passage is taken out of the introduction to the new edition of his System of nature, and is to this effect. ' fmall a part of the great works of nature ' is laid open to our eyes, and how many e things are going on in fecret which we

' know nothing of! How many things are

there which this age first was acquainted

with! How many things that we are ig-

' norant of will come to light when all

' memory of us shall be no more! For

onature does not at once reveal all her fe-

crets. We are apt to look on ourselves as

already admitted into the fanctuary of her

' temple, we are still only in the porch. I

' have entered, adds he, into the thick and

' shady woods of nature, which are every

' where befet with thorns and briars. I

' have endeavored as much as possible to

' keep clear of them, but experience has

' taught me that there is no man fo cir-

' cumspect as never to forget himself, and

' therefore i have born with patience the

' fneers of the malevolent, and the buffoo-

' neries of those whose vivacity is exerted

' only to molest and give offence to others.

'I have, in spite of these insults, kept on

' steadily in my old path, and have finished

' the course i was destined for.'

The latter part of this passage, shews that he has not been without his enemies, and that he hath fuffered in the same way that all the most curious enquirers into nature have done in all ages. The tartness of his expressions, which is still stronger in the original, plainly proves that they have not used fair arguments against him, but like interested rivals, or men of a superficial understanding, have endeavored to subject him and his labors to ridicule. whatever has been his fate in his own countrey, as far as i know, his name is almost universally mentioned with respect in all other parts of Europe. It is true, objections have been made to his innovations in other places besides Swedenc, which

E Having fince the first edition of these tracts met with Browellius' answer to Siegesbec, M. D. and botanical professor at Petersburg; who wrote against the sexual system of Linnæus, i cannot omit quoting one of his objections, which i imagine will divert the reader, at the same time that it may serve as an instance how far zeal for old notions will sometimes carry men. The objection is, that the laws of nature are overturned by Linnæus,

which must unavoidably happen on many accounts, but particularly because those natural historians who had been brought up and inured to other systems, who

Linnæus, fince polygamy and adultery would be according to his fystem allowed in the vegetable world; for in some plants there are many filaments to one pistil. This is polygamy. In others there are female flowers, which are impregnated by the dust of male flowers, which have other female flowers belonging to them, i. e. which are already married. This is plainly adultery. Now according to professor Siegesbec, it is not credible that such confusion and detestable pollution should be tolerated in nature.

Browellius rightly observes in his answer, that Siegesbec had totally overlooked many instances of these enormities in the animal kingdom, and even the immorality of farmers and their wives, shepherds, jockies, sportsmen, nay even ladies of reputation, who in their ways promote these immoral and indecent practices.

However it must be observed in favor of this very scrupulous professor, that systems of philosophy, sounded on facts, have been anathematised, and the authors and favorers of them condemned to the severest punishments, for reasons as little to the purpose as the foregoing of Siegesbec. To quote instances would be endless, as every one the least conversant in the history of learning will easily recollect them. But so moderate is the world now become, that i do not hear that the Linnæan system is looked on as heretical even at the court of Rome, though the professor has drawn some shrewd arguments against it from the book of Genesis.

had

## xxii PREFACE.

had learned things by other names, and could not easily attain the new ones, must have strong prejudices arise on this occasion. This objection being personal i shall not consider it any farther, but readily allow that great indulgence is due to such people, and that their fate is to be pitied for coming into the world too soon to be enlightened farther on subjects, that perhaps had employed the greatest part of their life. But there are prejudices of another fort which i cannot omit to consider more fully on this occasion.

In order to this it must be premised, that the use and intent of a classical system in any part of natural history, is not to range things according to their natural connections in regard to their outward aspects, or essential qualities, or their medicinal or economical properties, but to range them in such a manner that upon a plant, mineral or animal being shewn to a naturalist he may certainly, upon a due inspection of the object, give its true name according to some system. He who goes farther

farther than this is not barely a naturalist, but something more, viz. a physician, a chymist, a farmer, a gardener, &c. And he who cannot go thus far to a certain degree, does not deserve the name of a naturalist, however skillfull he may be in the vertues and properties of bodies animate and inanimate.

The use then and intent of a classical system is nothing more than that of a dictionary, where no one complains that words totally unconnected in sense are put near one another. The question therefore as to the sexual system d, v. g. in plants, is not whether they be ranged naturally, but whether in the best manner possible in order to be known. Nay farther, it matters not whether the sexual system be founded on nature or not, i. e. whether there be any

propagation

d At the end of the preface i have endeavored to explain the meaning of these terms in such a manner, that i think any curious person that will be at the pains to compare my explication with nature, cannot fail to understand persectly what they mean in general. I thought this method would be more agreeable to the reader than to be referred to other books.

propagation by feeds without male and female organs of generation. The whole to be confidered is whether those parts which are called, and, i believe truly called fo, do really exist, and whether they for the most part exist so uniformly, as to furnish marks sufficient to distinguish the classes, &c. by. Nor does it matter whether it be hard to distinguish those marks, but whether they can with proper care and patience be distinguished, and whether we can furely distinguish plants, without observing those nice and minute parts, and whether a system has been found equally fure with the Linnæan without having regard to those parts. Those who think so would do well to inform the world of their discovery, and not make objections that affect only the obfcurity of nature, when they mean to condemn a fystem which is obscure merely from its confonancy to nature. If Providence has thought fit to write in cyphers, shall he be blamed who endeavors to give a key to its works, because fome

some men cannot distinguish one stroke

from another in the cypher?

Those who have not learned to read the characters of nature for want of leisure, patience, or any other cause, ought not to complain that Linnæus cannot make them skillfull in a part of knowledge they are not qualified for. If a man unacquainted with the learned languages wants to know the meaning of a Greek word, will he complain of the lexicon, because he cannot find it? certainly not. Neither ought we to complain of Linnæus in a similar case.

This i think is a full answer to all the objections that have or can be made to his system in general. What errors he has committed according to his own principles in relation to particulars is quite another question. I am one of those who think him not free from errors. Nor is it wonderfull that he should fall into some, but it is truly wonderfull that one man should be able to invent and carry so far so nice and extensive a system, especially when we consider not only what he has done in botany, but what he has done in all the branches of

natural history besides, and some of them almost entirely neglected before his time. I should therefore wish that those who are fond of this part of knowledge would, instead of making frivolous objections, try by an accurate and diligent examination to rectify his mistakes, and thereby help to perfect a system which deserves the utmost attention, and commendation.

Tho' i faid above that it matters not whether the fexual system be founded on nature or not; yet it was natural for the inventor of it to endeavor by all proper means to vindicate it as likely to be fo, and this he has done to the fatisfaction of the most curious observers; and i will venture to add that it is natural for others likewise to embrace with zeal a fystem, that puts the works of Providence in fo new and beautiful a light by continuing the analogy from the animate to the inanimate creation. It feems as if Providence intended to lead men to this discovery by striking our senses so intensely and so agreeably with those very parts which contain the clue of this system. Yet such is the inattention and

## PREFACE. xxvii

inaccuracy of man on certain points, that even a tolerable conjecture concerning the use of those parts was not made till the year 1676.

Having finished all that i think necessary to say concerning Linnæus and his works, i shall now come to what relates immediately to myself only. First then as to the translation, i have endeavoured to avoid making it too literal, and servile, but yet i hope without taking any undue liberties, or deviating from the sense of the originals.

The part which is likely to prove least agreeable to the reader, is that which was most troublesome to the translator. I mean the names of things not generally known. Some of these i have been obliged to leave in Latin, not being able to find any English names for them. I will not pretend to have avoided all mistakes on this head, but it is certain is should have committed more, as well as have had much more trouble, had it not been for the affistance of the ingenious Mr. Hudson, whose skill in all the branches of natural history, and particularly

## xxviii PREFACE.

cularly those relating to his profession as an apothecary, cannot fail to recommend him to the favour of the public. To him i likewise owe the ascertaining of some of the grasses, one of which, viz. the small bent grass which i had in my collection, but knew not where i found it, he discovered to be the gramen minimum anglobritanum, mentioned in the indiculus plantarum dubiarum at the end of Ray's Synopsis.

I must not omit also on this occasion to acknowledge my obligation to that excellent botanist Dr. Watson, for favoring me with a perusal of his collection of grasses, which was of no small service to me.

But to return to the translation; I said that i did not pretend to have avoided all mistakes in relation to the names of things, i will now extend this farther, and own my suspicions that i may have made some in relation to other particulars, but i hope they are of such a kind only as may be looked on with indulgence by the learned, especially when they consider the great variety of subjects

PREFACE. xxix

jects treated on in these pages, of none of which subjects i profess to be a master, and therefore do not undertake to teach such readers; but on the contrary shall always be ready and even desirous to receive instructions from them. I beg they will also consider that i do not aim at letting the unlearned into the mysteries of this part of knowledge, or even teaching them the elements of it. My business is only to excite curiosity, and therefore small errors can be of no consequence. What i have farther to say will be found in notes.

Res summas initio deberi parvo ac debili experientia omnium temporum testatur. Amænit. Acad. vol. 2. p. 266. §. 2.

End of the PREFACE.

Each terminated by an

I N order to explain the sexual system, i shallmake use of the lilly, as that plant is almost every where to be found, and as the parts of generation are in that more obvious, than perhaps in any other slower. Upon opening the slower leaves there will appear in the very center, at the bottom, an oblong thickish substance with six surrows along its sides. This contains the seeds, and is called

The germen or germ.

On this stands a small kind of pillar

called

The style.

Which is terminated by a thickish triangular head, called

The stigma.

These all together form the semale part of the flower, and are called by one name, The pistil.

Round this pistil grow fix long thready substances, called

The filaments,

Each terminated by an oblong body, that plays as on a pivot, upon the least motion tion being given to the flower, and is called

The anthera.

This anthera contains the male dust, which when ripe is scattered about by every breath of air, and what happens to fall on the stigma, or upper part of the pistil, is supposed to enter thro' the style into the germ, and there impregnate the seed.

This plant is called an hermaphrodite, because the male and semale organs of generation are contained within one flower. Most plants are hermaphrodites, like this, and have something analogous to what i have described above. Some plants have the male and semale parts separate on the same individual; others have male parts on one plant and semale on another.

The part of the flower that contains honey, is called

The nectary.

Only a few plants have this part, the lilly has it; but as the knowledge of it is not necessary for understanding the following pieces, i shall not trouble the reader with a description of it.

## CONTENTS.

A N oration concerning tra-	2017
velling in one's own countrey,	
by Dr. Linnæus — pag	ge I
The œconomy of nature, by Isaac	and the same
Biberg — —	37
On the foliation of trees, by Harald	
Barck — —	131
Of the use of curiosity, by Christoph.	
Gedner — —	159
Obstacles to the improvement of	
physic, by J. G. Beyerstein —	201
The calendar of Flora	229
The Swedish Pan, by Nicholas Has-	
felgren — — —	339
Observations on grasses, by the	and a
Translator — —	363

illy bas it; but as the knowledge of it is

(-14 0 g)

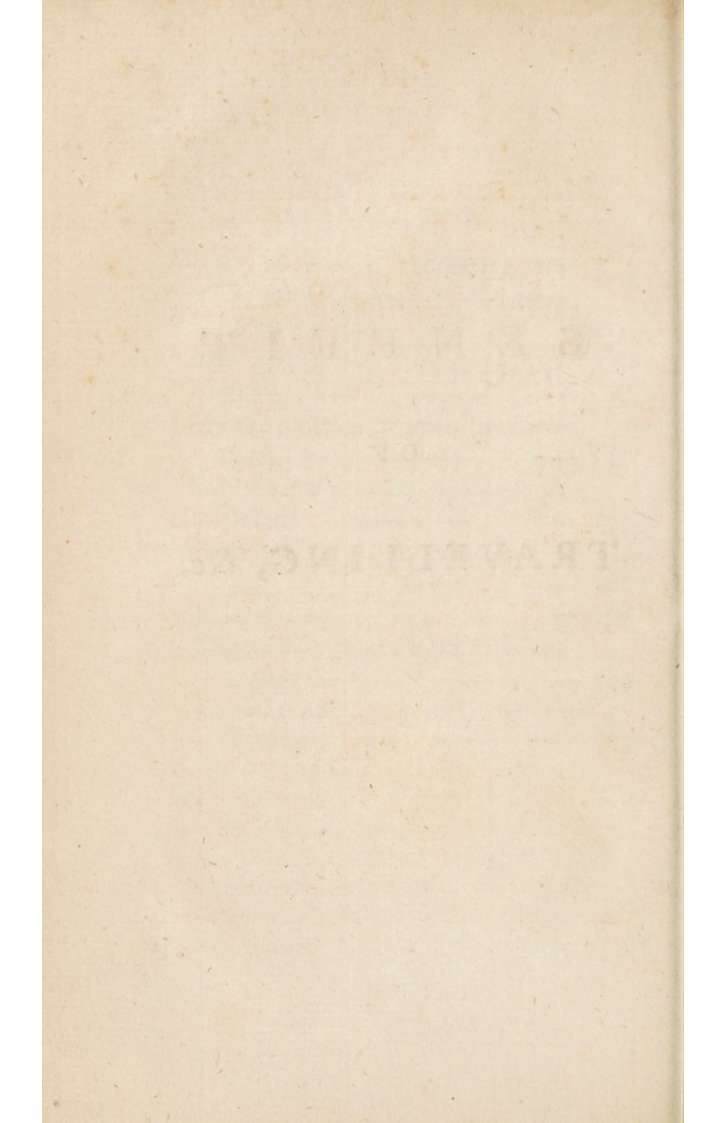
owing pioces, i thall not trouble

reader with a defeription of it.

## BENEFIT

OF

TRAVELLING, &c.



## Miscellaneous Tracts, &c.

An ORATION concerning the necessity of travelling in one's own countrey, made by Dr. Linnæus at Upfal, Oct. 17, anno 1741, when he was admitted to the royal and ordinary profession of physic.

Amænitat. Academ. vol. ii.

OST honorable and most learned auditors of all orders, i am going to undertake a province allotted to me by the favor of our most august, and most potent monarch, whose will it is that i preside over, and direct the study of physic in this University; and that i do my utmost to advance the glory of this illustrious body. May his choice be crowned with success, and may the great and good God favor my undertaking.

As by custom, delivered down by our forefathers, and prescribed by the laws of our aca-

B 2

demy,

demy, i am obliged upon undertaking this province to fay fomething before so illustrious a circle of fathers and citizens; i confess that all those circumstances, each of which is apt to strike terror into the mind of man, offer themselves together in a croud before my eyes on this occasion. For whether i consider the ampleness of the place, or the dignity of the audience, or the multitude of chosen people, or lastly my little talents in the arts of speech; all these circumstances, i ingenuously confess, throw me into no small confusion.

For if the most eloquent men, when they come to speak in public, have been known to tremble, and become incapable of uttering a single word; what must i feel who have none of the common advantages, either from art or nature, in the readiness and elegance of speech?

However, fince I am under a necessity of faying something, i must sly for refuge to that favor, and humanity, which you never refuse to those who speak on these occasions; and thus i doubt not but that, however deficient i may be from want of talents, or want of exercise, i shall not wholly fail of the end i aim at. I shall therefore, most honorable auditors, undertake to treat on a subject neither unsuitable to

the present occasion, nor to the office i am going to enter into, nor to that employment which i was lately engaged in by the will, and fuffrage of the high, and mighty states of this kingdom; and from which i am now once again brought back to this feat of the muses. Nay fo far is the subject i am about to treat on, from being unsuitable to any of these circumstances, that it seems to me particularly adapted to every one of them. The subject is concerning the necessity of travelling in one's own countrey, and the advantages that may thence accrue, especially to physicians. I shall treat it in a plain and popular manner; and endeavor to manage it fo, that the meanness of my language may be compensated by the dignity of the matter, and the brevity of my expressions.

All human knowledge is built on two foundations; reason and experience.—These two joyned together are necessary to make a good physician.

We must confess indeed, that the business of reasoning may be carried on with equal success in our closets, as in travelling, supposing we have an opportunity of conversing with men truly learned.

B 3

But it was experience, that fovereign miftrefs without which a physician ought to be ashamed to open his lips; it was experience, i fay, that confecrated to immortality fo many of the antients, and amongst the rest that divine old man Hippocrates, whose writings were published many ages before christianity. The writings of this wonderful man alone, among fo many ingeniously contrived systems, remain to this day, and will for ever remain firm, unmoved, unshaken, untouched by any decay, by any change. It is experience that has adorned with laurels the heads of fo many celebrated phyficians in all times, and even now And hence it is that the chief and adorns. most honorable title of physician is to be called a man of experience. Experience ought to go first; reasoning should follow. The former furnishes the materials of knowledge; the latter holds her confultations on the given phænomena; and when she has weighed with judgment every circumstance, she discovers truth, and concludes, orders, and determines rightly about the point in question. Experience ought to be animated by reason in all physical affairs; without this she is void of order, void of energy, void of life. On the other hand reason withwithout experience can do nothing; being nothing, but the mere dreams, phantasms, and meteors of ingenious men who abuse their time. The antients certainly did not, any more than we, bring experience into the world with them. There is need of much diligence and labor, before man can be thoroughly instructed. Dioscorides confesses, that he undertook many journies in order to increase experience; and the other fathers of physic in their writings frequently make mention of their travels either expressly or tacitly.

Academies were instituted to the end, that men well versed in all kinds of literature, and enriched besides by much experience, might be invited thither, and that the youth, who were ambitious of becoming learned, might slock together to those seats; and have the advantage of improving no less by the experience, than by the erudition of the professors; and these qualifications combined together, which is of all alliances the most pleasing, very justly deserve the utmost veneration and respect.

Vast and sumptuous libraries are erected in academies; in which the observations of the learned, like so many legacies, and donations,

are preserved; that they who diligently give themselves up to study, may become endued with learning, polished, and confirmed by experience. These libraries are the repositories of wisdom, and their stores are laid open to every ingenious candidate.

Hospitals are founded that the candidates of physic may learn those things at the patients bed side, which cannot be learned from books; for here practice, and experience shew their force by means of the eyes, and hands; as he paints any object most accurately, who paints from the idea, which his own eyes afford him, and not from that, which he gets by the relation of another.

Anatomy schools are erected, that we may behold in another's body, as it were in a glass, the nature, and constitution of our own; as those conceive more clearly the situation of countries, districts, and cities, and the manners, rites, and customs of their inhabitants, who themselves have been there, and have seen what is remarkable amongst them with their own eyes, than he who relies solely upon the vague and impersect maps, and relations of travellers.

Physic gardens are here cultivated; where the plants of various kinds are collected from all parts of the globe, that we may by this means behold, as it were, the great in the little world.

Hither instruments for experimental philofophy are brought together, that the abstruse forces of the elements, which otherwise would escape our senses, may be made manifest, and that so we may successfully be let into the very recesses of nature; as far as human penetration will admit of.

All these things are instituted in academies, that the youth may arrive at knowledge by experience; all tend to this end, that the we be confined to one spot, one corner of the earth, we may examine the great and various stores of knowledge, and therein behold the immense domains of nature, and get acquainted with such things, as otherwise must be sought for, and oftentimes in vain, over the whole globe.

In my opinion therefore studying at academies ought by no means to be neglected, but rather should be looked upon as necessary to those, who are ambitious of attaining wisdom, supported by experience. And those who endeavor

deavor to instill into the minds of young people a contempt for universities, and to withdraw the studious from these seats of learning, suggest very pernicious advice; not considering that in these storehouses of knowledge much greater, and more excellent things may be attained by means of experience in a very short space of time, than by the most multisarious, most indefatigable, and most extensive reading at home all one's life.

If i may be allowed to speak what is really fact, this our university may contend with any foreign one whatever for true, and solid learning in all those parts of knowledge, which i have enumerated, owing to our noble, and exemplary institutions. For we begin to excell in botanical gardens, in hospitals, in apparatus's for experimental philosophy, in anatomical preparations, and other helps for arts and sciences, and to excell so much that we are likely in time, by the blessing of the almighty, to be inferior to no university.

Although some universities excell others on account of certain advantages peculiar to themselves; for in proportion as one kind of knowledge in this, or that nation is held in greater, or less esteem, and is therefore

more or less cultivated, so the professors of it will be more or less skillful; as at this time the hospitals at London both for number and goodness exceed all others, at Paris chirurgical operations, at Leyden anatomical preparations, at Oxford botanical collections; tho', i fay, this may be the case, yet i cannot think, that those act prudently, or enough confult the good of themselves, and countrey, who feek for that abroad, which may be had at home, and who travel to foreign universities, before they have laid a sufficient foundation in their own countrey. And there is no doubt but that they who do fo will at last repent of their error. He, who goes abroad raw, and ignorant, feldom returns more learned. Whereas, he, who has fpent his time well at his own univerfity, will never find reafon to repent. Whoever has employed himfelf properly in the study of the arts, and sciences will become an usefull, and solid man in every branch of business. Whoever, before he fets out to visit regions warmed by other funs, has laid the first foundations of his studies in his native countrey, will be most likely to bring back materials of far greater price than we usually see amongst the greatest part of our any thing, but fine founding, and empty words collected out of the European languages. What do they learn, but to prate about theatres, and plays, and the modes of dress amongst the Italians, the Spaniards, the Germans, and above all the French? If they were well advised they would not stir a foot out of their own countrey; that they might not destroy their fortunes, their time, their health, nay their very life itself by luxury, and voluptuousness. They would not then return, as too frequently happens, entirely useless to themselves, and countrey, and a burthen upon the face of the earth. But whither am i hurried?

My defign was, in the little time allotted me, to speak to you, gentlemen, not of the peculiar advantages of universities, or of sojourning at this, rather than any foreign one; but chiefly of travelling in one's own countrey, thro' its sields and roads; a kind of travelling, I confess, hitherto little used, and which is looked upon as fit only for amusement. I once more, most honorable auditors, beg your patience, and that i may not forfeit all right to your favor, and benevolence, i promise to be as short as possible. You know what the poet says,

The farmer talks of grasses and of grain, The failor tells you stories of the main.

You ought not therefore to wonder, that i choose to make travelling in one's own countrey the subject of my discourse. Every one thinks well of what belongs to himself, and every one has pleasures peculiar to himself. I have travelled about, and passed over on foot the frosty mountains of Lapland, have climbed up the craggy ridges of Norland, and wandered along its steep hills, and almost impenetrable woods. I have made large excursions into the forests of Dalecarlia, the groves of Gothland, the heaths of Smoland, and the unbounded plains of Scania. There is scarcely any confiderable province of Sweden, which i have not crawled through and examined; not without great fatigue of body and mind. My journey to Lapland was indeed an undertaking of immense labor; and i must confess, that i was forced to undergo more labor, and danger in travelling thro' this one tract of the northern world, than thro' all those foreign countreys put together, which i have ever visited; though even these have cost me no small pains, and have not a little exhausted my vigor. But love to truth, and gratitude towards the fupreme

preme being oblige me to confess, that no fooner were my travels finished, but, as it were, a Lethæan oblivion of all the dangers, and difficulties came upon me, being rewarded by the inestimable advantages, which i reaped from those devious pursuits. Advantages, the more conspicuous for that i became daily more and more skillful, and gained a degree of experience, which i hope will be of use to myfelf, and others; and, what i esteem above all other confiderations; as it comprehends in one all other duties, and charities; to my countrey, and the public.

Good God! how many, ignorant of their own countrey, run eagerly into forreign regions, to fearch out and admire whatever curiofities are to be found; many of which are much inferior to those, which offer themselves to our eyes at home. I have yet beheld no forreign land, that abounds more with natural curiofities of all kinds, than our own. None which prefents fo many, fo great, fo wonderfull works of nature; whether we consider the magazines of fnow heaped up for fo many ages upon our Alps, and amongst these vast tracks of fnow green meadows, and delicious vallies here and there peeping forth, or the lofty heads

heads of mountains, the craggy precipices of rocks, or the fun lying concealed from our eyes for fo many months, and thence a thick Cimmerian darkness spread over our hemifphere, or else at another feafon darting his rays continually along the horizon. The like to all which in kind, and degree, neither Holland, nor France, nor Britain, nor Germany, nor lastly any countrey in Europe can shew; yet thither our youth greedy of novelty flock in troops. But it was not my intent to speak of these things at present. I come now closer to my purpose, being about to shew by instances, that the natural philosopher, the mineralogist, the botanist, the zoologist, the phyfician, the farmer, and all others, initiated in any part of natural knowledge, may find in travelling thro' our own countrey things, which they will own they never dreamed of before. Nay things which to this day were never difcovered by any person whatever. Lastly, such things, as may not only gratify, and fatiate their curiofity; but may be of fervice to themfelves, their countrey, and all the world.

To give a few examples. The fagacious fearcher after nature will find here wherewithall to sharpen, and exercise his attention in be-

holding

holding the top of mount Swucku, of so immense a height, that it reaches above the clouds. The wonderfull structure of mount Torsburg, the horrid precipices of the rock Blakulla in an island of that name, situated near Oeland, and that presents by its name, still used among the Suegothic vulgar, no less than by its dismal aspect, an idea of the stupidity, and superstition of that antient people.

Besides the wonderfull vaults and caverns of the Skiula mountains, the high plains of the island Carolina, the unusual form and structure of the Kierkersian fountains in Oeland; to pass over numberless other strange works of nature, the like to which perhaps are no where to be

met with.

Where can we have greater opportunities, than in this Suegothic tract, of confidering the intense rigor, and vehemence of winter, the incredible marble-like strength of ice? And yet in this inclement climate grain of all sorts is observed to spring forth sooner, grow quicker, and ripen in less time than in any other part of the world.<sup>2</sup>

<sup>\*</sup> Vid. a treatife concerning the foliation of trees published in this collection, and the prolegomena to the Flora Lapponica of this author, where he says that at Purkyaur in Lapland anno 1732. barley sown May 31. was ripe July 28. i. e. in 58 days; and rye sown May 31. was ripe, and cut Aug. 5. i. e. in 66 days.

Whoever defires to contemplate the stupendous metamorphoses of sea, and land, will scarcely find any where a more convenient opportunity, than in the south, and east parts of Gothland; where the rock-giants, as they are called, seem to threaten heaven, and where the epocha's of time, the ages, the years, if i may so say, are as it were carved out in a surprising series upon the sea-shore, and the ground above the shore.

The philosopher will find room to exercise his ingenuity sufficiently in the Oeland-stone, by trying to discover how to overcome its moist nature, and quality, which whoever could accomplish would do no small service to his countrey, and above all would infinitely oblige the inhabitants of that place.

I shall say no more than what is known, and confessed by all the world, when i say that there is no countrey in the habitable part of the globe, where the mineralogist may make greater progress in his art, than in this our countrey. Let any one, that can, tell me, in what regions, more rich, and ample mines of metal are found, than in Sweden, and where they dig deeper into the bowels of the earth than here.

Let the mines of Norburg, the ridge of Taburga, the pits of Dannemore, Bitsberg, Grengia, and lastly the immense treasures of Salbergen, and Fahluna be my witness, which exceed all in the known world.

Where do the possessions suffer forreigners more freely to approach their furnaces, and observe their operations? where are there men more ready to communicate their knowledge? Strangers are received by us with civility, and even pressed to stay.

Who would not shudder on beholding those forges, vomiting forth immense clouds of fire and smoak, where our iron ores are melted? who would not behold with pleasure the simple countreyman in the thick pine groves of Dalecarlia, without furnace, without any apparatus, extracting an iron so very fit for use, that it yields to no other, tho' prepared with the siercest sires, and greatest expence?

Who ten years ago would have imagined, that the *lapis calaminaris* was to be had in Dalecarlia? or mines of the very best kind of gold in Smolandia?

You will perhaps scarce believe me when i tell you, that there are whole mountains full of petroleum in Dalecarlia. Yet doubt not. This thing

thing hitherto unheard of, unfeen, i myfelf faw with these eyes, and was surprised.

We admire the abundance of coral on the Indian shores, yet the port of Capellus in Gothland alone equals, nay exceeds those riches of the east. I have seen deep strata of corals extending many furlongs, many miles along its shores.

Botanists, who have travelled over the greatest part of the globe in search of the treasures of the vegetable kingdom, have yet lest many plants for us and our posterity to discover in these our regions. For there is scarce any where a greater variety of mosses, lichens, fuci, and fungi, than with us; and the most curious botanists are now diligently employed in contemplating these minute plants.

Whoever beheld, or described our diapenfia? who the blasia unless Micheli alone?
These two kinds of plants grow with us, and
the latter especially is found in great plenty
about Fahluna. What traveller, that is not
totally ignorant in botany, does not go from
Paris to Fontainebleau to see those very rare
orchis's, some of which represent helmets,
others knats, others slies; all of them so exactly, so wonderfully, that there seems nothing

wanting to make them the very animals themfelves, but noise, and motion? Who imagined these slowers grew in our countrey, and in such plenty in Oeland, that they are to be met with in every field?

Who would ever have thought of looking in our countrey for the following exotics? The winged pea, the great burnet, the perennial lettuce, the dwarf carline thiftle, the middle fleabane, the black bellebore, the Illyric crowfoot, much less the riccia, and herb terrible, and especially the fcorpion sena, that most beautiful shrub, which in winter is carefully guarded against the frosts in the stoves of our botanists; yet all these have lately been observed to grow in Oeland and Gothland.

We used to purchase at a great price from forreigners the following medicinal plants, vervain, moneywort, &c. which all are natives of Sweden, and yet ten years ago nobody knew this.

What expences have we been at yearly to get the glass-wort, of whose ashes and salt, glass is made. The dyers weed and woad were purchased yearly at a very high price; plants that we have at last found grow every where about our provinces.

Lapland alone furnished me some time ago with a hundred rare plants. I have gathered lately as many in the islands of the Baltic, and in Scania as many more, never before observed in Sweden. Nor can it be doubted, but that our other provinces conceal in their unfrequented corners other new plants, valuable for use or beauty, tho' hitherto overlooked, if a diligent and acute inquirer be not wanting. I will not say with the poet, "Happy the rural inhabitant," but "happy the Swedish inhabitant if he knew but what "good he is possessed of b."

The zoologist will no where meet with a place more delightful, and more suitable to his views, than that where slocks of all kinds of birds in spring time, and summer, gather

b Our countrey has been searched by so many able botanists for plants, that what is said here cannot be applied to us. But a curious traveller might be of great service in relation to plants even here, by observing and making generally known what plants are peculiarly cultivated in some countries. Thus for instance they sow lotus. 13. Linn. birds-foot trefoil, Ray syn. 334. in Herefordshire, which grows all over England on dry pastures, and is found very good for sheep, tho' every where else, as far as i know, neglected. Again they make great use of the common vetch in Glocestershire, chiesly for horses, feeding them with it upon the spot, and eating it up time enough for turneps the same year,

together to breed. This is the case in the woody and mountainous parts of Sweden, more than in any other fpot of the earth; the Lapland plover called page, the Norland pied chaffinch, the Oeland tringa called alwargrim, the Gothland duck called eider, the artic duck of the island Carolina called torde, the Ottenbyensian cobler's awl called sierfloecha, the picus trida Etylus of the Dalecarlians are all more rare in other countries than pheafants are with us. I may venture to affirm that no countrey upon the face of the earth abounds more with birds and insects, than Sweden. Wild reindeer, flying squirrels, and the Norway rat that pours down in troops from the mountains into the plains below are unknown, and perhaps happily unknown, any where elfe.

Forreigners come into the Dalecarlian moun-

tains to catch falcons, as is well known.

In the island Farô, situated near Gothland, whale and salmon sishery is very conveniently carried on, and no where with

greater profit.

How many species of fishes furnish our tables very common in Sweden, especially of the softmouthed kind; such as the asp, the wimba, the faren, the biorkna, the mudd, and others,

others, unknown, undescribed, unseen, in forreign countries. Who ever dissected, examined, described those minute red serpents called asps, or aspingar by the southern Swedes, whose bite communicates a deadly poison?

It would be tedious were i to descend to the species of insects. The great Reaumur, who has shewn a sagacity, and accuracy, before him unknown, in examining insects, upon seeing my collection of Swedish insects owned ingenuously, that my countrey alone contained more species of those animals, than

any other known in the world.

The curious diætetic, whose business it is to inquire into the various ways of living among men, will scarcely find any place, where there are so many different kinds of food, as here. Here men vary in their food, as they vary in fortune, situation, and condition. And what is very remarkable, the inhabitants of this northern world have their peculiar customs, and rules of eating in every province, and territory. In Lapland they live without corn, or wine, without salt, or any made liquor. Water, and slesh, and preparations of these are their only sustenance.

In some places the countreyman lives in his smoaky, and sooty stove on the coregonus when stinking; and bread made of the roots of the calla, or of the husks, and beards of grain pounded.

In some places they live upon stinking berring, and ropy whey called syra; in other places on a food called assu, and artfau, and stinking sish; and yet they undergo much labor. In some places their food is turneps, and their drink made of juniper berries. Some live upon peas, others on buck wheat, others grow fat upon whale's slesh, to the astonishment of strangers.

In travelling thro' other countries, you will hardly ever fee so many different ways of living in this respect, as in the Swedish dominions, and where consequently the diætetic philosopher may have so many opportunities of making his experiments.

The pathologist, who inquires into the causes of distempers, will not lose his time in travelling into these countries; as in every dif-

<sup>\*</sup> A general name of fishes, some species of which are known in England and Wales, as the schelley, the grayling, the gwiniad, &c. Vid. Artedi ichthyolog.

ferent province men are subject to peculiar difeases, which arise in a great measure from the different kinds of food, that prevail among them. He will no doubt hence be empowered to affign the true causes; why the Norlander is infected with the scurvy, and why the Laplander on the contrary is free from it: why the same Laplander is subject to those terrible gripes, called by them ullem; why the Gothlander is chiefly afflicted with the hypochondriacal colic; why the West-Bothnians, who are more prolific than any other people in our part of the world, lose most of their children in the cradle; why fo many people are liable to the epilepfy in the territory of Verns, for the cause is slight in appearance, but very fingular in its nature.

Why almost all the males in Orsobæa dye of consumptions before the age of 30.

To enumerate all the things which we have particular opportunities of observing in relation to these affairs in our countrey, would require no short treatise.

I am fully perfuaded that it is absolutely necessary for the young physician to travel thro' his own countrey, were it only for this reason, that relying upon his own strength he might might daily become more diligent, gain experience, without which there can be no skill in physic, and bring the art which he professes to some degree of perfection. For it happens amongst us, and perhaps no where so frequently, that our common people have considence in their physicians, and run in crouds to consult any one, that is known to have taken a doctor's degree; in other countries they will scarcely trust a young physician with a favorite dog.

By following this course, and entering into practice, the young physician will perceive, whether medicines, oftentimes celebrated beyond all bounds of moderation, have that effect upon the patient, which we find mentioned in practical books. He will hear of many domestic remedies, unknown elsewhere, in use among the countrey people, that are looked upon as specifics, and preferred to the most costly prescriptions; for during the consultation, the patient may reveal the secret, if the physician is prudent, and makes use of a little art.

What are those famous exotic remedies brought from either Indies, and purchased at so great a price. v. g. sarsaparilla, a spe-

fpecies of smilax, ipecacuanha, a species of honey-suckle, acmella, a species of hemp agrimony,
contrayerva of dorstenia, and simoruha of pistacia, which in some diseases are reckoned
specifics? what are all these, i say, but remedies approved by long use amongst the vulgar?
and are not innumerable remedies used among
our own countrey people of the same nature?
were not all those i have enumerated found out
by a barbarians, and when experience had
shewn, that they were useful, and essicatious
in many diseases, were they not thought worthy to be communicated to the rest of mankind? Let our young physician then learn,

d Vid. Vires plantarum Amænitat. academ. vol. i. p. 403. where Brunnerus is quoted for faying, that barbarians have done more towards the advancement of physic, than the learned of all ages. In the same passage the following words of Tournesort are quoted, que tout le travail des hommes n'a encore rien produit de si assure que deux ou trois drogues que les sauvages trouvent dans les bois. The author subjeins to these quotations a list of twenty medicines with an &c. taken from barbarous nations, now used in our shops.

The curious reader may find in Dampier's voyages a very extraordinary instance of the skill of the savages of America in the chirurgical way. Waser there gives an account of a cure performed upon himself by these people, and his testimony is the stronger, as he was a sur-

geon himself.

not to contemn, but accurately to remark those remedies, which are cried up amongst the common people. For he who boasts of knowing more of the virtues of simples, than what taste, smell, fructification, and experiments will suggest, vehemently deceives, or is deceived.

Ye who intend one of these days to cultivate your native soil with advantage, and prosit, may be assured that you will find nothing in all the books of husbandry, that will be of such assistance to you in that art, as travelling thro' the different provinces of this kingdom. In some parts, and those the most barren, you

e Vid. Amænit. academ. vol. 2. p. 371. in an express treatise on this subject the author quotes several eminent physicians both ancient and modern, who maintained the same opinion as to tastes. And vol. 3. p. 183. where the assistance to be had from smell is considered, and the effects of odors amply treated on.

f Fructification. The reader perhaps may be at a loss to understand this. The meaning of it is, that plants which agree in the genus and even in the class agree also in their vertues. Thus the leaves of all the grasses are good for cattle, the lesser seeds for small birds, the greater for man, and this without exception. The stellated plants of Ray are diuretic, the rough-leaved plants of the same author are astringent and vulnerary. Plants with a pea-slower are all wholesome for cattle and man, &c. Vid. a curious treatise on this subject, in the Academ. vol. 1. p. 389.

tuals,

will see very considerable crops produced by the force of skill, and industry. In others, tho' by nature extremely fertile, you will scarcely see any appearance of crops; and the inhabitants live poorly, and in a miserable condition, merely from carelessness, and indolence. You may observe how far the Cuprimontani exceed all others in the management of hay, and grass, and the Gothlanders, in relation to cattle, and particularly sheep.

You will have an opportunity of noting the different ways in different places of ploughing, manuring, harrowing, fowing, reaping, gathering, drying, and threshing, from whence a prudent traveller may judge which way is best.

It would be abfurd indeed to apply to our lands forreign methods of husbandry in every particular, v. g. forreign grass seed would not succeed so well as our own. Yet i will venture to say one could scarcely travel a day in any of our countries without learning something of use in economy. Many things that will occur, may appear trisling at first sight, which yet upon a more mature consideration, you will own may be turned to very great advantage; such as the various ways of cloathing, preparing vic-

ners, commerce and numberless other parti-

Lastly, however necessary and incumbent upon us it may be to take a view of our countrey, it will be in vain to undergo this trouble, if we do not lay the foundation of our studies at the university, as to natural philosophy, natural, and medical history; without which preparation for travelling to advantage every thing that occurs, will appear trite, common, and not worth our attention. The traveller however, above all men, ought to keep in mind that famous principle of Descartes, viz. to doubt about every thing. He must also be very cautious not to fuffer his mind, from too eager a desire of knowledge, to be overwhelmed at the beginning by the number of things to be observed g. \* \* \* \* \* \*

We ought to travel in the flower of our age, while the mind, and body are in vigor, while our strength is unimpaired, and alacrity at its height; before a family, houshold affairs,

<sup>8</sup> Here follow some few lines in the original, which not understanding i have omitted.

and conjugal tyes have engrossed our affec-

When by this method you have laid the first foundation of travelling in your own countrey, you will then be qualified to go farther, and become ferviceable to yourselves, and the public, by learning those things abroad, which could not be learned at home; and thus, having made a fair examination, you may be enabled to judge, whether our own customs may be improved by the help of forreign ones, and how far; and thus you will not be apt rashly to imagine, that every fashion which prevails at Paris, is fit to be introduced into our cottages; lastly, thus you will not be better acquainted with the manners and customs in France, England, Germany, and other countries, than with those of your own; i. e. you will not, as the proverb fays, for want of common fenfe,

Invert all order, and become Lynxes abroad, mere moles at home.

But not to abuse your patience any longer, i here break off the thread of my discourse, that what time remains may be employed by me in expressing my wishes and thanks. First, to thee, O omnipotent God, i humbly offer

up my thankfgiving for the immense benefits, that have been heaped upon me thro' thy gracious protection and providence. Thou from my youth upwards haft fo led me by the hand, haft so directed my footsteps, that i have grown up in the simplicity, and innocence of life, and in the most ardent pursuit after knowledge. I give thee thanks for that thou haft ever preferved me in all my journies thro' my native and forreign countries, amidst so many dangers, that furrounded me on every fide-That in the rest of my life, amidst the heaviest burthens of poverty, and other inconveniences, thou wast always present to support me with thy almighty affiftance. Laftly that amidft fo many vicissitudes of fortune, to which i have been exposed, amongst all the goods, i fay, and evils, the joyfull and gloomy, the pleafing, and difagreeable circumstances of life, thou endowedft me with an equal, constant, manly, and superior spirit on every occasion.

To our most august, and potent prince Frederick the first, as becomes a dutifull, and obedient subject, i give most humble thanks for his favorable kindness in bestowing upon me this honorable post. May the almighty grant, that his majesty, and his most serene confort, those 6

those shining stars of the north, may long, very long illuminate, and adorn this region with the brightness of their rays.

To thee, most mighty count Gyllenbourg, illustrious chancellor of this university, to thee, though absent, i return the most sincere, and humble thanks for the great, and even endless benefits bestowed upon me; amongst which, exceeding all number, this must not be reckoned the least, that, when i was called hither by this academy, you recommended me in the most indulgent manner to our great monarch. It shall be my constant care that you may never repent of this favor, and by reverence, respect, and duty, to testify my gratitude to my latest breath.

To the most reverend the archbishop, to the vice-chancellor, to the magnificent rector, and to you illustrious and celebrated professors, i return also most grateful acknowledgments, who honored me by your unanimous votes, and assisted in bringing me to this chair. As this your benevolence laid me under the greatest obligation to you, to employ every office of regard and friendship towards you, so by the grace of God i shall omit no opportunity of shewing i am not unworthy of your favour.

Whilst i am thus employed in testifying the feelings of a grateful mind, i ought not to forget your name, most illustrious Roberg, my predecessor highly worthy of the utmost veneration. As i am one of those who have had the happiness of being educated in your school, i should be the most ungratefull of men, if i were ever to suffer the remembrance of such a benefit to slip out of my mind.

It has been your lot, venerable fir, to furvive all your brethren; and you may justly boast, what every physician now in Sweden will gratefully confess, that to you, as to their faithful instructor, they owe the beginning, the increase, and the finishing of their art. Nay not only the faculty at Upsal, but the whole circle here present ought to salute, and reverence you as superior to them all in age.

Suffer then at last your disciple to ease you of that burthen, which for forty years, and more, you have sustained, with honor; that now, time having laid his heavy hand upon you, you may enjoy that rest, which his sacred majesty has kindly granted to your wishes. My sincere prayers are not wanting to the almighty, that he may grant you a chearfull, and vigorous old age, and that every

every thing may fucceed to the utmost of your defires.

Nor is it fit, ye florishing and chosen youth, that on this folemn occasion i should pass you over in filence. I have been long fenfible of your regard for me, by many and undoubted proofs; i have been long fensible, i say, and i gratefully acknowledge it. Many of you defired, ardently defired to have me in this station, though perhaps never feen by you before. For this alone, i know, i am called hither, that i may be useful to you. On you therefore my fortune turns. My industry, my studies, my labors, my watchings, i willingly, and chearfully confecrate to your fervice, and by the affistance of God, i will exert the utmost of my power to fatisfy your expectations, that you may not be disappointed in the hopes you have conceived of me.

## TRAVELLEIP OF SEC

Not in it, ye floribity and choice youth, though perhaps never form by you before. Flor labous day wardings, I williagly, and chous-

THE

# OECONOMY

OF

NATURE.

OE COMOME

ARUTAN

THE

# OE CONOMY

OF

## NATURE.

BY

# ISAAC J. BIBERG.

UPSAL, 1749. March 4.

Amænitat, Academ. vol. ii.

Æternæ sunt vices rerum. Sen. nat. 3. 1.

#### §. I.

BY the Œconomy of Nature we understand the all-wise disposition of the Creator in relation to natural things, by which they are fitted to produce general ends, and reciprocal uses.

All things contained in the compass of the universe declare, as it were, with one accord the infinite wisdom of the Creator. For whatever strikes our senses, whatever is the object

D 4

of

of our thoughts, are fo contrived, that they concur to make manifest the divine glory, i. e. the ultimate end which God proposed in all his works. Whoever duly turns his attention to the things on this our terraqueous globe, must necessarily confess, that they are so connected, fo chained together, that they all aim at the fame end, and to this end a vast number of intermediate ends are fubservient. But as the intent of this treatife will not fuffer me to confider them all, i shall at present only take notice of fuch as relate to the preservation of natural things. In order therefore to perpetuate the established course of nature in a continued feries, the divine wisdom has thought fit, that all living creatures should constantly be employed in producing individuals; that all natural things should contribute and lend a helping hand to preferve every species; and lastly, that the death and destruction of one thing should always be subservient to the restitution of another. It feems to me that a greater subject than this cannot be found, nor one on which laborious men may more worthily employ their industry, or men of genius their penetration.

I am very fenfible, being conscious of my own weakness, how vast and difficult a subject it is, and how unable i am to treat it as it deferves; a subject which would be too great a talk for the ability of the most experienced and fagacious men, and which properly performed would furnish materials for large volumes. My defign therefore is only to give a fummary view of it, and to fet forth to the learned world, as far as i am able, whatever curious, worthy to be known, and not obvious to every observer occurs in the triple kingdom of nature. Thus if what the induftry of others shall in future times discover in this way be added to these observations, it is to be hoped that a common stock may thence grow, and come to be of some importance. But before i examine these three kingdoms of nature, it will not, i think, be amiss to say something concerning the earth in general, and its changes.

#### §. 2.

The world, or the terraqueous globe, which we inhabit is every where furrounded with elements, and contains in its superficies the three kingdoms of nature, as they are called; the fof-

fil, which constitutes the crust of the earth, the vegetable, which adorns the face of it, and draws the greatest part of its nourishment from the fossil kingdom, and the animal, which is sustained by the vegetable kingdom. Thus these three kingdoms cover, adorn and vary the superficies of our earth. It is not my design to make any inquiry concerning the center of the terraqueous globe. He, who likes hypotheses, may confult Descartes, Helmont, Kircher, and others. My business is to consider the external parts of it only, and whatever is obvious to the eye.

As to the strata of the earth and mountains, as far as we have hitherto been able to discover, the upper parts consist of rag-stone, the next of slate, the third of marble filled with petrisactions, the fourth again with slate, and lastly the lowest of free-stone. The habitable part of the earth, though it is scooped into various inequalities, yet is every where high in comparison with the water, and the farther it is from the sea it is generally higher. Thus the waters in the lower places are not at rest, unless some obstacle consines them, and by that means form lakes and marshes.

The sea furrounds the continent, and takes up the greatest part of the earth's superficies,

as geography informs us. Nay, that it once foread over much the greatest part, we may be convinced by its yearly decrease, by the rubbish left by the tides, by shells, strata, and other circumstances.

The fea-shores are usually full of dead testaceous animals, wrack, and such like bodies, which are yearly thrown out of the sea. They are also covered with sand of various kinds, stones, and heaps of other things not very common. It happens moreover, that while the more rapid rivers rush through narrow vallies, they wear away the sides, and thus the friable, and soft earth falls in, and its ruins are carried to distant, and winding shores; whence it is certain, that the continent gains no small increase, as the sea subsides.

The clouds collected from exhalations, chiefly from the sea, but likewise from other waters, and moist grounds, and condensed in the lower regions of the atmosphere, supply the earth with rain; but since they are attracted by the mountainous parts of the earth, it necessarily follows, that those parts must have, as is sit, a larger share of water than the rest. Springs, which generally rush out at the foot of mountains, take their rise from

this very rain water, and vapours condensed, that trickle through the holes, and interstices of loose bodies, and are received into caverns.

These afford a pure water purged by straining, which rarely dry up in summer, or freeze in winter, so that animals never want a whole-some and refreshing liquor.

The chief fources of rivers are fountains, and rills growing by gradual supplies into still larger and larger streams, till at last, after the conflux of a vast number of them, they find no stop, but falling into the sea with lessened rapidity, they there deposit the united stores they have gathered, along with foreign matter, and such earthy substances, as they tore off in their way. Thus the water returns in a circle, whence it first drew its origin, that it may act over the same scene again.

Marshes arising from water retained in low grounds are filled with mossy tumps, which are brought down by the water from the higher parts, or are produced by putrified plants.

We often see new meadows arise from marshes dryed up. This happens sooner when the s sphagnum F. S. 864. \* has laid a founda-

g A kind of moss.

<sup>\*</sup> This refers to the first Edition of the Flora Suecica. It is 958 in the second Edition.

a very porous mould, till almost the whole marsh is filled with it. After that the rush strikes root, and along with the cotton grasses constitutes a turf, raised in such a manner, that the roots get continually higher, and thus lay a more sirm foundation for other plants, till the whole marsh is changed into a sine and delightfull meadow; especially if the water happens to work itself a new passage.

Hillocks, that abound in low grounds, occasion the earth to encrease yearly, more than the countreyman would wish, and seem to do hurt: but in this the great industry of nature deserves to be taken notice of. For by this means the barren spots become sooner rich meadow, and pasture land. These hillocks are formed by the ant, by stones, and roots, and the trampling of cattle; but the principal cause is the force of the winter cold, which in the spring raises the roots of plants so high above the ground, that being exposed to the air they grow, and perish; after which the golden maidenbairs fill the vacant places.

Mountains, hills, vallies, and all the inequalities of the earth, though some think they take away much from its beauty, are so far

from producing fuch an effect, that on the contrary they give a more pleasing aspect, as well as great advantages. For thus the terrestrial superficies is larger; different kinds of plants thrive better, and are more eafily watered, and the rain-waters run in continual streams into the sea, not to mention many other uses in relation to winds, heat and cold. Alps are the highest mountains, that reach to the fecond region of the air, where trees cannot grow erect. The higher these Alps are, the colder they are cateris paribus. Hence the Alps in Sweden, Siberia, Swifferland, Peru, Brasil, Armenia, Asia, Africa, are perpetually covered with fnow; which becomes almost as hard as ice. But, if by chance the fummer heats be greater than ordinary, some part of these stores melts, and runs through rivers into the lower regions, which by this means are much refreshed.

It is scarcely to be doubted, but that the rocks and stones dispersed over the globe were formed originally in and from the earth; but when torrents of rain have softened, as they easily do, the soluble earth, and carried it down into the lower parts, we imagine it happens that these solid, and heavy bodies, being laid

laid bare, stick out above the surface. We might also take notice of the wonderfull effects of the tide, such as we see happen from time to time on the sea-shore, which being daily and nightly assaulted with repeated blows, at length gives way and breaks off. Hence we see in most places the rubbish of the sea, and shores.

The winter by its frost prepares the earth, and mould, which thence are broken into very minute particles, and thus, being put into a mouldering state, become more sit for the nourishment of plants; nay by its snow it covers the seeds, and roots of plants, and thus by cold defends them from the force of cold. I must add also that the piercing frost of the winter purishes the atmosphere, and putrid waters, and makes them more wholesome for animals.

The perpetual fuccession of heat and cold with us renders the summers more pleasing; and though the winter deprives us of many plants and animals, yet the perpetual summer within the tropics is not much more agreeable, as it often destroys men, and other animals by its immoderate heat; though it must be con-

fessed that those regions abound with most exquisite fruits. Our winters, though very troublesome to a great part of the globe, on account of their vehement and intense cold, yet are less hurtfull to the inhabitants of the northern parts, as experience testifies. Hence it happens, that we may live very conveniently on every part of the earth, as every different countrey has different advantages from nature.

The feasons, like every thing else, have their vicissitudes, their beginnings, their progress, and their end.

The age of man begins from the cradle, pleafing childhood fucceeds, then active youth, afterwards manhood firm, fevere and intent upon felf-prefervation, lastly old age creeps on, debilitates, and at length totally destroys our tottering bodies.

The seasons of the year proceed in the same way. Spring, the jovial, playfull infancy of all living creatures, represents childhood and youth; for then plants spread forth their luxuriant slowers, sishes exult, birds sing, every part of nature is intent upon generation. The summer, like middle age, exhibits plants, and trees every where cloathed with green; it gives

gives vigor to animals, and plumps them up, fruits then ripen, meadows look cheerfull, every thing is full of life. On the contrary autumn is gloomy, for then the leaves of trees begin to fall, plants to wither, infects to grow torpid, and many animals to retire to their winter quarters. The day proceeds with just fuch steps, as the year. The morning makes every thing alert, and fit for business; the fun pours forth his ruddy rays, the flowers which had, as it were, flept all night, awake and expand themselves again; the birds with their fonorous voices, and various notes, make the woods ring, meet together in flocks, and facrifice to Venus. Noon tempts animals into the fields, and pastures; the heat puts them upon indulging their eafe, and even necessity obliges them to it. Evening follows, and makes every thing more fluggish; flowers shut up, h and animals retire to their lurking

h Of such slowers as sleep by night some account is given by Linnæus in Philos. Botan. p. 88. where the curious may also sind, p. 274, a list of plants one or other of which shut their slowers at every hour of the day without regard to the weather. One plant is so remarkable for this property, that it is generally known in our countrey by the name of go-to-bed-at-noon. Its botanical name is tragopogon or goat's-beard. See a Dissertation in the Amæn. acad. vol. 4. where this subject is treated at large.

E places.

places. Thus the spring, the morning, and youth are proper for generation; the summer, noon, and manhood are proper for preservation; and autumn, evening, and old age are not unfitly likened to destruction.

§. 3.

## The fossil kingdom.

### Propagation.

It is agreed on all hands, that stones are not organical bodies, like plants, and animals; and therefore it is as clear that they are not produced from an egg, like the tribes of the other kingdoms. Hence the variety of fossils is proportionate to the different combinations of coalescent particles, and hence the species in the fossil kingdom are not so distinct, as in the other two. Hence also the laws of generation in relation to fossils have been in all ages extremely difficult to explain; and laftly hence have arisen so many different opinions about them, that it would be endless to enumerate them all. We therefore for the prefent will content ourselves with giving a very few observations on this subject.

That

That clay is the fediment of the fea is fufficiently proved by observation, for which reafon it is generally found in great plenty along the coasts.

The journals of feamen clearly evince, that a very minute fand covers the bottom of the fea, nor can it be doubted, but that it is daily crystallised out of the water.

It is now acknowledged by all, that testaceous bodies and petrifactions resembling plants were once real animals or vegetables; and it seems likely that shells being of a calcareous nature have changed the adjacent clay, sand, or mould into the same kind of substance. Hence we may be certain, that marble may be generated from petrifactions, and therefore it is frequently seen full of them.

Rag-stone the most common matter of our rocks appears to be formed from a sandy kind of clay, but this happens more frequently, where the earth is impregnated with iron.

Freestone is the product of sand, and the deeper the bed, where it is found, the more compact it becomes; and the more dense the

i I have taken the liberty not to follow the original text in this place. The learned will see the reason at first fight.

fand, the more easily it concretes. But if an alcaline clay chances to be mixed with the sand, the freestone is generated more readily, as in the freestone called cos friatilis, particulis argillo-glarensis, S. N. 1. 1.

The flint, S. N. 3. 1. is almost the only kind of ftone, certainly the most common in chalky mountains. It seems therefore to be produced from chalk. Whether it can be reduced again to chalk, i leave to others to inquire.

Stalastites, S. N. 33. 1. or drop-stone is composed of calcareous particles, adhering to a dry and generally a vegetable body.

The incrustations S. N. 32. 5, 6, 7, 8. are often generated, where a vitriolic water connects claiey and earthy particles together.

Slate by the vegetables, that are often inclosed in it, seems to take its origin from a marshy mould.

Metals vary according to the nature of the matrix, to which they adhere, e. g. the pyrites cupri Fablunensis contains frequently sulphur, arsenic, iron, copper, a little gold, vitriol, alum, sometimes lead ore, silver and zinck. Thus gold, copper, iron, zinck, arsenic, pyrites, vitriol, come out of the same vein. That very rich iron ore at Normark in Vermelandia, where

and

it was cut transversly by a vein of clay, was changed into a pure filver. The number therefore of species, and varieties of fossils, each ferving for different purposes, according to their different natures, will be in proportion, as the different kinds of earths and stones are varioufly combined.

## 5. 4.

#### Preservation.

As fossils are destitute of life, and organisation, are hard, and not obnoxious to putrefaction; fo they last longer, than any other kind of bodies. How far the air contributes to this duration it is easy to perceive, fince air hardens many stones upon the superficies of the earth, and makes them more folid, compact, and able to refift the injuries of time. Thus it is known from vulgar observation that lime, that has been long exposed to the air, becomes hardened. The chalky marl, which they use in Flanders for building houses, as long as it continues in the quarry, is friable; but when dug up and exposed to the air, it grows gradually harder. In the fame way our old walls, and towers gain a firmness in process of time, E 3

and therefore it is a vulgar mistake, that our ancestors excelled the modern architects in the art of building as to this point k.

However ignorant we may be of the cause, why large rocks are every where to be seen split, whence vast fragments are frequently torn off; yet this we may observe, that fissures are closed up by water, that gets between them, and is detained there; and are consolidated by crystal and spar. Hence we scarcely ever find crystal, but in those stones, which have for some time in its chinks water loaded with stony particles. In the same manner crystals fill the cavities in mines, and concrete into quartz or a debased crystal.

It is manifest that stones are not only generated, augmented, and changed perpetually

k Too great stress ought not, I think, to be laid on this observation of our author, though it may be in part true; for without supposing that our ancestors had more skill in building, we may suppose, what was likely to be the case, that they used more care in the choice of their materials, and had them wrought up with more labor; which must add considerably to the firmness of the cement. Where these circumstances have happened to be wanting, time alone has not been able to produce the same effect. I have seen a house about sourscore years old, where one might rub out the mortar from between the bricks without scarcely using any force.

from incrustations brought upon moss, but are also increased by crystal and spar. Not to mention that the adjacent earth, especially if it be impregnated with iron particles, is commonly changed into a solid stone.

It is faid, that the marble quarries in Italy, from whence fragments are cut, grow up again.

Ores grow by little and little, whenever the mineral particles, conveyed by the means of water through the clefts of mountains, are retained there; fo that adhering to the homogeneous matter a long while, at last they take its nature, and are changed into a similar sub-stance.

## \$. 5.

#### Destruction.

Fossils, although they are the hardest of bodies, yet are found subject to the laws of destruction, as well as all other created substances. For they are dissolved in various ways by the elements exerting their force upon them, as by water, air and the solar rays, as also by the rapidity of rivers, violence of cataracts, and eddies which continually beat upon and at last reduce to powder the hardest rocks. The agitations

mence of the waves, excited by turbulent winds pulverise stones, as evidently appears by their roundness along the shore. Nay as the poet says,

The hardest stone insensibly gives way

To the foft drops that frequent on it play. So that we ought not to wonder, that these very hard bodies moulder away into powder, and are obnoxious like others to the consuming tooth of time.

Sand is formed of freestone, which is destroyed partly by frost, making it friable, partly by the agitation of water, and waves; which easily wear away, dissolve, and reduce into minute particles, what the frost had made friable.

Chalk is formed of rough marble, which the air, the fun, and the winds have dissolved, as appears by Iter. Goth. 170.

The flate earth or bumus schisti Sys. Nat. 511. owes its origin to flate, dissolved by the air, rain and snow.

Ochre is formed of metals dissolved, whose faces present the very same colours, which we always find the ore tinged with, when exposed to the air. Vitriol in the same man-

#### OF NATURE.

manner mixes with water from ores de-

The muria faxatilis Syf. Nat. 14. 6. a kind of talky stone yielding salt in the parts that are turned to the sun, is dissolved into sand, which falls by little and little upon the earth, till the whole is consumed; not to mention other kinds of fossils. Lastly from these there arise new fossils, as we mentioned before, so that the destruction of one thing serves for the generation of another.

Testaceous worms ought not to be passed over on this occasion, for they eat away the hardest rocks. That species of shell sish called the razor shell bores thro' stones in Italy, and hides itself within them; so that the people who eat them are obliged to break the stones, before they can come at them. The cochlea F. S. 1299. a kind of snail that lives on craggy rocks, eats, and bores through the chalky hills, as worms do through wood. This is made evident by the observations of the celebrated de Geer.

57

§. 6.

# The Vegetable Kingdom.

#### Propagation.

Anatomy abundantly proves, that all plants are organic, and living bodies; and that all organic bodies are propagated from an egg has been sufficiently demonstrated by the industry of the moderns. We therefore the rather, according to the opinion of the skilfull, reject the æquivocal generation of plants; and the more fo, as it is certain that every living thing is produced from an egg. Now the feeds of vegetables are called eggs; these are different in every different plant, that the means being the same, each may multiply its species, and produce an offspring like its parent. We do not deny, that very many plants push forth from their roots fresh offsets for two or more years. Nay not a few plants may be propagated by branches, buds, fuckers and leaves fixed in the ground, as likewise many trees. Hence their stems being divided into branches, may be looked on as roots above ground; for in the same way the roots creep under ground; and divide into branches. And there is the more reason for thinking so, because we know that a tree will grow in an inverted fituation, viz. the roots being placed upwards, and the head downwards, and buried in the ground; for then the branches will become roots, and the roots will produce leaves and flowers. The lime-tree will ferve for an example, on which gardeners have chiefly made the experiment. Yet this by no means overturns the doctrine, that all vegetables are propagated by feeds; fince it is clear that in each of the foregoing instances nothing vegetates but what was part of a plant, formerly produced from feed, so that, accurately speaking, without feed no new plant is produced.

Thus again plants produce feeds, but they are entirely unfit for propagation, unless foe-cundation precedes, which is performed by an intercourse between different sexes, as experience testifies. Plants therefore must be provided with organs of generation; in which respect they hold an analogy with animals. Since in every plant the flower always precedes the fruit, and the foecundated seeds visibly arise from the fruit; it is evident that the organs of generation are contained in the flower, which

which organs are called anthera, and stigmata, and that the impregnation is accomplished within the flower. This impregnation is performed by means of the dust of the antheræ falling upon the moist stigmata, where the dust adheres, is burst, and sends forth a very subtle matter, which is absorbed by the style, and is conveyed down to the rudiment of the feed, and thus renders it fertile. When this operation is over, the organs of generation wither and fall, nay a change in the whole flower enfues. We must however observe, that in the vegetable kingdom one, and the same flower does not always contain the organs of generation of both fexes, but oftentimes the male organs are on one plant, and the female on another. But that the business of impregnation may go on fuccefsfully, and that no plant may be deprived of the necessary dust, the whole most elegant apparatus of the antheræ and stigmata in every flower is contrived with wonderful wifdom.

For in most slowers the stamina surround the pistills, and are about the same height; but there are many plants, in which the pistill is longer than the stamina, and in these it is wonderful to observe, that the Creator

has made the flowers recline, in order that the dust may more easily fall into the stigma, e. g. in the campanula, cowslip 1, &c. But when the fœcundation is compleated the flowers rife again, that the feeds may not fall out before they are ripe, at which time they are difperfed by the winds. In other flowers on the contrary the piftill is shorter, and there the flowers preserve an erect situation, nay when the flowering comes on they become erect; tho' before they were drooping, or immersed under water. Lastly, whenever the male flowers are placed below the female ones, the leaves are exceedingly fmall, and narrow, that they may not hinder the dust from flying upwards, like smoak; as we see in the pine, fir, yew, sea-grape, juniper, cypress, &c. and when in one and the same species one plant is male and the other female, and consequently may be far from one another, there the dust, without which there is no impregnation, is carried in abundance by the help

With cowslips wan that hang the pensive head.

<sup>1</sup> This curious phænomenon did not escape the poetical eye of Milton, who was so very much struck with the beauty of it, that he thought it worth describing in the following enlivened imagery,

of the wind from the male to the female; as in the whole dioicous m class. Again a more difficult impregnation is compensated by the longævity of the individuals, and the continuation of life by buds, fuckers and roots, fo that we may observe every thing most wifely disposed in this affair. Moreover we cannot without admiration observe that most flowers expand themselves when the fun shines forth, whereas when clouds, rain, or the evening comes on, they close up, lest the genital dust should be coagulated, or rendered useless, so that it cannot be conveyed to the stigmata. But what is still more remarkable and wonderfull! when the fœcundation is over, the flowers neither upon showers, nor evening coming on close themselves up. Hence when rain falls in the flowering time, the husbandman and gardener foretell a fcarcity of fruits. I could and would illustrate all this by many remarkable instances, if the same subject had not lately been explained, in this very place " in a manner equal to its

m i. e. where one plant bears male flowers, and the other female ones.

I suppose the author here alludes to a treatise published in Amæn academ. vol. 1. entitled, Sponsalia plantarum, in which are contained so many proofs of the reality of the different sexes of plants, that to me there seems to remain no room for doubt.

importance. I cannot help remarking one particular more, viz. that the organs of generation, which in the animal kingdom are by nature generally removed from fight, in the vegetable are exposed to the eyes of all, and that when their nuptials are celebrated, it is wonderfull what delight they afford to the spectator by their most beautiful colours and delicious odors. At this time bees, slies, and other insects suck honey out of their nectaries, not to mention the humming bird; and that from their effete dust the bees gather wax.

## §. 7.

As to the diffemination of feeds, after they come to maturity, it being absolutely necessary; since without it no crop could follow; the Author of nature has wisely provided for this affair in numberless ways. The stalks and stems favor this purpose, for these raise the fruit above the ground, that the winds, shaking them to and fro, may disperse far off the ripe seeds. Most of the pericarps are shut at

n Whatever furrounds the feeds is called by botanical writers a pericarpium, and as we want an English word to express this, i have taken the liberty to call it a pericarpy.

top, that the feeds may not fall, before they are shook out by stormy winds. Wings are given to many feeds, by the help of which they fly far from the mother plant, and oftentimes fpread over a whole countrey. wings confift either of a down, as in most of the composite flowered plants, or of a membrane, as in the birch, alder, ash, &c. Hence goods, which happen to be confumed by fire, or any other accident, will foon be restored again by new plants, diffeminated by this means. Many kinds of fruits are endued with a remarkable elasticity, by the force of which, the ripe pericarps throw the feeds to a great distance, as the wood-sorrel, the spurge, the phyllanthus, the dittany. Other feeds or pericarps are rough, or provided with hooks; for that they are apt to flick to animals, that pass by them, and by this means are carried to their holes where they are both fown, and manured by nature's wonderfull care; and therefore the plants of these feeds grow, where others will not, as bounds-tongue, agrimony, &cc.

Berries and other pericarps, are by nature allotted for aliment to animals, but with this condition, that while they eat the pulp they shall sow their feeds; for when they feed upon

it they either disperse them at the same time, or, if they swallow them, they are returned with interest; for they always come out unhurt. It is not therefore furprising, that if a field be manured with recent mud or dung not quite rotten, various other plants, injurious to the farmer, should come up along with the grain, that is fowed. Many have believed that barley, or rye has been changed into oats, altho' all fuch kinds of metamorphofes are repugnant to the laws of generation, not confidering that there is another cause of this phænomenon, viz. that the ground perhaps has been manured with horse-dung, in which the feeds of oats, coming entire from the horse, lye hid and produce that grain. The misletoe always grows upon other trees, because the thrush that eats the seeds of it, casts them forth with its dung, and as bird-catchers make their bird-lime of this fame plant, and daub the branches of trees with it, in order to catch the thrush, the proverb hence took its rife ;

The thrush, when he befouls the bough, Sows for himself the seeds of woe.

It is not to be doubted, but that the greatest part of the junipers also, that fill our woods,

fame manner; as the berries, being heavy, cannot be dispersed far by the winds. The cross-bill that lives on the fir-cones, and the hawfinch that feeds on the pine-cones, at the same time sow many of their seeds, especially when they carry the cone to a stone, or trunk of a tree, that they more easily strip it of its scales. Swine likewise, by turning up the earth, and moles by throwing up hillocks, prepare the ground for seeds in the same manner, as the ploughman does.

I pass over many other things, which might be mentioned concerning the sea, lakes, and rivers, by the help of which oftentimes seeds are conveyed unhurt to distant countries; nor need I mention in what a variety of other ways nature provides for the dissemination of plants, as this subject has been treated on at large in our illustrious president's oration concerning the augmentation of the habitable earth. P

§. 8.

r As there is something very ingenious, and quite new in the treatise here referred to, i will for the sake of those, who cannot read the original, give a short abstract of it. His design is to shew that there was only one pair of all living things, created at the beginning. According to the account

§. 8.

#### Preservation.

The great Author and Parent of all things, decreed, that the whole earth should be covered with plants, and that no place should be F 2 void,

account of Moses, says the author, we are sure, that this was the case in the human species; and by the same account we are informed that this first pair was placed in Eden, and that Adam gave names to all the animals. In order therefore that Adam might be enabled to do this, it was necessary that all the species of animals should be in paradife; which could not happen unless also the species of vegetables had been there likewife. This he proves from the nature of their food, particularly in relation to infects, most of which live upon one plant only. Now had the world been formed in its present state, it could not have happened that all the species of animals should have been there. They must have been dispersed over all the globe, as we find they are at present, which he thinks improbable for other reasons which I shall pass over for the fake of brevity. To folve all the phænomena then he lays down a principle, that at the beginning all the earth was covered with fea, unless one island large enough to contain all animals and vegetables. This principle he endeavors to establish by several phænomena which make it probable, that the earth has been and is still gaining upon the sea, and does not forget to mention fossil shells, and plants every where found, which he fays cannot be accounted for by the deluge. He then undertakes to shew how

void, none barren. But fince all countries have not the fame changes of feafons, and every foil is not equally fit for every plant, He therefore, that no place should be without

how all vegetables and animals might in this island have a foil and climate proper for each, only by supposing it to be placed under the æquator, and crowned with a very high mountain. For it is well known that the fame plants are found on the Swifs, the Pyrenean, the Scotch alps, on Olympus, Lebanon, Ida, as on the Lapland and Greenland alps. And Tournefort found at the bottom of mount Ararat the common plants of Armenia, a little way up those of Italy, higher those which grow about Paris, afterwards the Swedish plants, and lastly on the top the Lapland alpine plants; and i myself, adds the author, from the plants growing on the Dalecarlian alps could collect how much lower they were than the alps of Lapland. He then proceeds to shew how from one plant of each species the immense number of individuals now existing might arise. He gives some instances of the surprising fertility of certain plants, v. g. the elecampane, one plant of which produced 3000 feeds, of spelt 2000, of the sunflower 4000, of the poppy 3200, of tobacco 40320. But suppofing any annual plant producing yearly only two feeds, even of this after 20 years there would be 1,048,576 individuals. For they would increase yearly in a duple proportion, viz. 2, 4, 8, 16, 32, &c. He then gives some inflances of plants brought from America, that are now become common over many parts of Europe. Laftly he enters upon the subject for which he is quoted in the text, where the detail he gives of the feveral methods which nature has taken to propagate vegetables is extremely curious, but too long to infert in this place.

some, gave to every one of them such a nature, as might be chiefly adapted to the climate; so that some of them can bear an intense cold, others an equal degree of heat; some delight in dry ground, others in moist, &c. Hence the same plants grow only where there are the same seasons of the year, and the same soil.

The alpine plants live only in high, and cold fituations, and therefore often on the alps of Armenia, Switzerland, the Pyreneans, &c. whose tops are equally covered with eternal snows, as those of the Lapland alps, plants of the same kind are found, and it would be in vain to seek for them any where else. It is remarkable in relation to the alpine plants, that they blow, and ripen their seeds very early, otherwise the winter would steal upon them on a sudden, and destroy them.

Our northern plants, altho' they are extremely rare every where else, yet are found in Sibiria, and about Hudson's bay, as the arbutus, Flor. 339. bramble, 412. wintergreen, &c.

Plants impatient of cold live within the torrid zones; hence both the Indies tho' at such a distance from one another have plants in com-

F 3

mon. The Cape of Good Hope, i know not from what cause, produces plants peculiar to itself, as all the mesembryanthema, and almost all the species of aloes. Grasses, the most common of all plants, can bear almost any temperature of air, in which the good providence of the Creator particularly appears; for all over the globe they above all plants are necessary for the nourishment of cattle, and the same thing is seen in relation to our most common grains.

Thus neither the scorching sun, nor the pinching cold hinders any countrey from having its vegetables. Nor is there any soil, which does not bring forth many kinds of plants; the pond-weeds, the water-lily, lobelia inhabit the waters. The fluviales, fuci, conserva cover the bottoms of rivers, and sea. The sphagna fill the marshes. The brya cloath the plains. The dryest woods and places scarce ever illuminated by the rays of the sun are adorned with the bypna. Nay stones and the trunks of trees are not excepted, for these are covered with various kinds of liverwort.

The defart, and most sandy places have their peculiar trees, and plants; and as rivers or

4 Kind of moss.

Kind of moss.

brooks

brooks are very feldom found there, we cannot without wonder observe that many of them distill water, and by that means afford the greatest comfort both to man, and beasts that travel there. Thus the \*tillandsia\*, which is a parasitical plant, and grows on the tops of trees in the desarts of America, has its leaves turned at the base into the shape of a pitcher, with the extremity expanded; in these the rain is collected, and preserved for thirsty men, birds, and beasts.

The water-tree in Ceylon produces cylindrical bladders, covered with a lid; into these is secreted a most pure, and refreshing water, that tastes like nectar to men, and other animals. There is a kind of cuckow-pint in New France, that if you break a branch of it, will afford you a pint of excellent water. How wie, how beautiful is the agreement between the plants of every countrey, and its inhabitants, and other circumstances!

A kind of miletoe.

F 4

## §. 9.

Plants oftentimes by their very structure contribute remarkably both to their own prefervation, and that of others. But the wisdom of the Creator appears no where more than in the manner of growth of trees. For as their roots descend deeper, than those of other plants, provision is thereby made, that they shall not rob them too much of nourishment; and what is still more, a stem not above a span in diameter often shoots up its branches very high; these bear perhaps many thousand buds, each of which is a plant with its leaves, flowers and stipulæ. Now if all these grew upon the plain, they would take up a thousand times as much space, as the tree does, and in this case there would scarcely be room in all the earth for so many plants, as at present the trees alone afford. Besides plants that shoot up in this way are more eafily preferved from cattle by a natural defence, and farther their leaves falling in autumn cover the plants growing about against the rigor of the winter, and in the fummer they afford a pleasing shade, not only to animals, but to plants, against the intense heat of the sun. We may add that

trees like all other vegetables imbibe the water from the earth, which water does not circulate again to the root, as the ancients imagined; but being dispersed, like small rain, by the transpiration of the leaves, moistens the plants that grow about. Again, many trees bear sleshy fruits of the berry or apple kind, which, being secure from the attack of cattle, grow ripe for the use of man and other animals, while their seeds are dispersed up and down after digestion. Lastly the particular structure of trees contributes very much to the propagation of insects; for these chiefly lay their eggs upon their leaves, where they are secure from the reach of cattle.

Ever-green trees, and shrubs with us are chiefly found in the most barren woods, that they may be a shelter to animals in the winter. They lose their leaves every third year, as their seeds are sufficiently guarded by the mosses, and do not want any other covering. The palms in the hot countries perpetually keep their leaves, for there the seeds stand in no need of any shelter whatever.

t See Vegetable Statics by that great philosopher, Dr. Hales, where this subject is treated in a masterly way.

Many plants, and shrubs are armed with thorns, e.g. the buck-thorn, sloe, carduus, cotton-thistle, &c. that they may keep off the animals, which otherwise would destroy their fruit. These at the same time cover many other plants, especially of the annual kind, under their branches ". So that while the adjacent grounds are robbed of all plants by the voracity of animals, some may be preserved, to ripen slowers and fruit, and stock the parts about with seeds, which otherwise would be quite extirpated.

All berbs cover the ground with their leaves, and by their shade hinder it from being totally deprived of that moisture, which is necessary to their nourishment. They are moreover an ornament to the earth, especially as leaves have a more agreeable verdure on the upper, than the under side.

The mosses, which adorn the most barren places, at the same time preserve the lesser plants, when they begin to shoot, from cold and drought. As we find by experience in our

u This observation may be extended farther; for it is constantly seen upon commons, where furze grows, that wherever there was a bush lest untouched for years by the commoners, some tree has sprung up, being secured by the prickles of that sorub from the bite of the cattle.

gardens, that plants are preserved in the same way. They also hinder the fermenting earth from forcing the roots of plants upwards in the spring; as we see happen annually to trunks of trees, and other things put into the ground. Hence very sew mosses grow in the warmer climates, as not being so necessary to that end in those places.

The English fea mat-weed or marran will bear no soil but pure sand, which nature has allotted to it. Sand the produce of the sea, is blown by winds oftentimes to very remote parts, and deluges, as it were, woods and fields. But where this grass grows, it frequently fixes the sand, gathers it into hillocks, and thrives so much, that by means of this alone, at last an entire hill of sand is raised. Thus the sand is kept in bounds, other plants are preserved free from it, the ground is increased w,

where he fays the Dutch fow this grass on their sand banks, that the sand may not overwhelm the neighboring parts. I do not see why this experiment should not be tryed on the barren sands in Norfolk, where i am assured by credible witnesses, that the small cottages are sometimes totally buried under sand during high winds. This grass grows plentifully along the sea shores in England. Vid. Ray, 393. 1.

and

and the sea repelled by this wonderful disposi-

How folicitous nature is about the preservation of graffes is abundantly evident from hence, that the more the leaves of the perennial graffes are eaten, the more they creep by the roots, and fend forth off-sets. For the Author of nature intended, that vegetables of this kind, which have very slender, and erect leaves, should be copious, and very thick-set, covering the ground like a carpet; and thus afford food sufficient for so vast a quantity of grazing animals. But what chiefly increases our wonder is, that although the graffes are the principal food of fuch animals, yet they are forbid, as it were, to touch the flower, and feed-bearing stems; that so the feeds may ripen and be fown.

The caterpillar or grub of the moth, Faun. Sue. 826. called graesmasken, although it feeds upon grasses, to the great destruction of them, in meadows; yet it seems to be formed, in order to keep a due proportion between these and other plants; for grasses when left to grow freely, increase to that degree, that they exclude all other plants; which would consequently be extirpated, unless this insect some-

times

times prepared a place for them. Hence always more species of plants appear in those places where this caterpillar has laid waste the pastures the preceding year, than at any other time.

### §. 10.

#### Destruction.

Daily experience teaches us, that all plants as well as all other living things, must submit to death.

They spring up, they grow, they slorish, they ripen their fruit, they wither, and at last, having sinished their course, they die, and return to the dust again, from whence they first took their rise. Thus all black mould, which every where covers the earth, for the greatest part is owing to dead vegetables. For all roots descend into the sand by their branches, and after a plant has lost its stem the root remains; but this too rots at last, and changes into mould. By this means this kind of earth is mixed with sand, by the contrivance of nature, nearly in the same way as dung thrown upon fields is wrought into the earth by the industry of the husbandman. The earth thus

prepared offers again to plants from its bofom, what it has received from them. when feeds are committed to the earth, they draw to themselves, accommodate to their nature, and turn into plants, the more fubtile parts of this mould by the co-operation of the fun, air, clouds, rains, and winds; fo that the tallest tree is, properly speaking, nothing but mould wonderfully compounded with air, and water, and modified by a vertue communicated to a small seed by the Creator. From these plants, when they die, just the same kind of mould is formed, as gave birth to them originally; but in fuch a manner, that it is in greater quantity than before. Vegetables therefore increase the black mould, whence fertility remains continually uninterrupted. Whereas the earth could not make good its annual confumption, unless it were constantly recruited by new supplies.

The crustaceous liverworts are the first foundation of vegetation, and therefore are plants of the utmost consequence in the œconomy of nature, though so despised by us. When rocks first emerge out of the sea, they are so polished by the force of the waves, that

fcarce

scarce any herb can find a fixed habitation upon them; as we may observe every where near the sea. But the very minute crustaceous liverworts begin foon to cover these dry rocks, although they have no other nourishment, but that fmall quantity of mould, and imperceptible particles, which the rain and air bring thither. These liverworts dying at last turn into a very fine earth; on this earth the x imbricated liverworts find a bed to flrike their roots in. These also dye after a time, and turn to mould; and then the various kinds of mosses, e. g. the bypna, the brya, politricha find a proper place, and nourishment. Lastly, these dying in their turn, and rotting afford fuch a plenty of new formed mould, that herbs and shrubs easily root, and live upon it.

That trees when they are dry or are cut down may not remain useless to the world, and lye, as it were, melancholy spectacles, nature hastens on their destruction in a singular way: first the liverworts begin to strike root in them; afterwards the moisture is drawn out of them;

<sup>\*</sup> I have used this word because we have no English one of the same meaning unless it be the word scaly, that i know of. However imbricated means parts lying over parts like tiles, as in the cup of the thisse flower.

whence putrefaction follows. Then the mushroom kinds find a fit place for nourishment on them, and corrupt them still more. The beetle called the dermestes, next makes himself a way between the bark and the wood. The musk-beetle, the copper tale beetle, and the caterpillar or cossus 812. bores an infinite number of holes through the trunk. Lastly the woodpeckers come, and while they are feeking for infects, wear away the tree, already corrupt. ed; till the whole passes into earth. Such industry does nature use to destroy the trunk of a tree! Nay trees immerfed in water would fcarcely ever be destroyed, were it not for the worm that eats ships, which performs this work; as the failor knows by fad experience.

Thistles, as the most usefull of plants, are armed and guarded by nature herself. Suppose there were a heap of clay, on which for many years no plant has sprung up; let the seeds of the thistle blow there, and grow, the thistles by their leaves attract the moisture out of the air, send it into the clay by means of their roots, will thrive themselves, and afford a shade. Let now other plants come hither, and they will soon cover the ground. St. Bielke.

All succulent plants make ground fine, of a good quality, and in great plenty, as fedum, crassula, aloe, algar. But dry plants make it more barren, as ling or heath, pines, moss; and therefore nature has placed the succulent plants on rocks, and the dryest hills.

## §. 11.

# The animal kingdom.

## Propagation.

The generation of animals holds the first place among all things, that raise our admiration, when we consider the works of the Creator; and that appointment particularly, by which he has regulated the conception of the fætus, and its exclusion, that it should be adapted to the disposition, and way of living of each animal, is most worthy of our attention.

We find no species of animals exempt from the stings of love, which is put into them to the end, that the Creator's mandate may be executed, increase and multiply; and that thus

y A kind of grass wrack.

the egg, in which is contained the rudiment of the fætus may be fœcundated; for without fœcundation all eggs are unfit to produce an offspring.

Foxes and wolves, struck with these stings, every where howl in the woods; crowds of dogs follow the female: bulls shew a terrible countenance, and very different from that of oxen. Stags every year have new horns, which they lose after rutting time. Birds look more beautifull than ordinary, and warble all day long through lasciviousness. Thus small birds labour to outfing one another, and cocks to outcrow. Peacocks spread forth again their gay, and glorious trains. Fishes gather together, and exult in the water; and grashoppers chirp, and pipe as it were, amongst the herbs. The ants gather again into colonies, and repair to their citadels 2. I pass over many other particulars, which this subject affords, to avoid prolixity.

<sup>\*</sup> See this subject treated with great spirit in Thomfon's Spring and in Virgil's Georgies.

### §. 12.

The fœcundated egg requires a certain, and proportionate degree of heat for the expansion of the *stamina* of the *embryo*. That this may be obtained, nature operates in different manners, and therefore we find in different classes of animals a different way of excluding the *fætus*.

The females of quadrupeds have an uterus, contrived for easy gestation, temperate and cherishing warmth, and proper nourishment of the fatus, as most of them live upon the earth, and are there fed.

Birds, in order to get subsistence, and for other reasons, are under a necessity of shifting place: and that not upon their feet but wings. Gestation therefore would be burthensome to them. For this reason they lay eggs, covered with a hard shell. These they sit upon by a natural instinct, and cherish till the young one comes forth.

The oftrich and cassowary are almost the only birds, that do not observe this law; these commit their eggs to the sand, where the intense heat of the sun excludes the fætus.

Fishes inhabit cold waters, and most of them have cold blood; whence it happens that they have not heat sufficient to produce the fatus. The all-wise Creator therefore has ordained, that most of them should lay their eggs upon the shore; where, by means of the solar rays, the water is warmer, and also fitter for that purpose; because it is there less impregnated with falt, and consequently milder; and also because water-insects abound more there, which afford the young fry a nourishment.

Salmons in the like manner, when they are about to lay their eggs, are led by instinct to go up the stream, where the water is fresh and more pure.

The butterfly fish is an exception, for that brings forth its fatus alive.

The fishes of the ocean, which cannot reach the shores by reason of the distance, are also exempt from this law. The Author of nature to this kind has given eggs that swim: so that they are hatched amidst the swimming fueus, called sargazo. Flor. Zeilon. 389.

The cetaceous fish have warm blood, and therefore they bring forth their young alive, and suckle them with their teats. Many amphibious animals bring forth live fatuses. As the viper, and the toad, &c. But the species that lay eggs, lay them in places, where the heat of the sun supplies the warmth

of the parent.

Thus the rest of the frog kind and the lizard kind, lay their eggs in warm waters; the common snake in dunghills, and such-like warm places, and give them up to nature, as a provident nurse to take care of them. The crocodile, and sea tortoises go ashore to lay their eggs under the sand, where the heat of the sun hatches them.

Most of the inset kind neither bear young nor hatch eggs; yet their tribes are the most numerous of all living creatures; infomuch that if the bulk of their bodies were proportionate to their quantity, they would scarce leave room for any other kind of animals. Let us see therefore with what wisdom the Creator has managed about the propagation of these minute creatures. The females by natural instinct meet and copulate with the males; and afterwards lay their eggs, but not indifcriminately in every place; for they all know how to choose such places as may supply their offspring in its tender age with nourishment, and G 3 other

wants; for the mother, soon after she has laid her eggs, dyes, and were she to live she would not have it in her power to take care of her young.

Butterflies, moths, some beetles, wevils, bugs, cuckow-spit insects, gall-insects, tree bugs, &c. lay their eggs on the leaves of plants, and every different tribe chooses its own species of plant\*. Nay there is scarce any plant, which does not afford nourishment to some insect; and still more, there is scarcely any part of a plant, which is not preferred by some of them. Thus one infect feeds upon the flower; another upon the trunk: another upon the root; and another upon the leaves. But we cannot help wondering particularly, when we fee how the leaves of fome trees, and plants, after eggs have been let into them, grow into galls; and form dwellings, as it were, for the young ones, where they may conveniently live. Thus when the gall infest called cynips, Fn. 947, has fixed her eggs in the leaves of an oak, the wound of the leaf swells, and a knob like an apple arises, which includes and nourishes the embryo.

When

Vid. Syft. Nat. Edit. 10. Fauna Suecica; and Hospita Insectorum Flora Amæn. Academ. vol. 3.

When the tree-bug, Faun. Suec. 700. has deposited its eggs in the boughs of the fir tree, excrescences arise shaped like peas. When another species of the tree-bug, Fn. 695. has deposited its eggs in the mouse-ear chickweed or the speedwell, Fl. 12. the leaves contract in a wonderfull manner into the shape of a head. The water-spider, Fn. 1150. excludes its eggs either on the extremities of the juniper, which from thence forms a lodging, that looks like the arrow-headed grass, or on the leaves of the poplar, from whence a red globe is produced. The tree-louse, Fn. 1355. lays its eggs on the leaves of black poplar, Fl. 821. which from thence turn into a kind of inflated bag, and so in other instances. Nor is it upon plants only that infects live, and lay their eggs. The knats, Fn. 1116. commit theirs to stagnating waters. The water infect called monoculus, Fn. 1182. often increases so immensely on pools, that the red legions of them have the appearance of blood. Others lay their eggs in other places, e. g. the beetle in dunghills. The dermestes in skins. The flesh fly in putrified flesh. The cheese-maggot in the cracks of cheefe, from whence the caterpillars iffuing forth oftentimes confume the whole cheefe,

G 4

and deceive many people, who fancy the worms are produced from the particles of the cheefe itself, by a generation called æquivocal, which is extremely abfurd. Others exclude their eggs upon certain animals. The mill-beetle Fn. 618. lays its eggs between the scales of fishes. The species of glad-fly Fn. 1024 on the back of cattle. The species 1025 on the back of the rhen deer. The species 1026 in the noses of sheep. The species 1028 lodges during the winter in the intestinal tube, or the throat of horses, nor can it be driven out till the summer comes on. Nay infects themselves are often furrounded with the eggs of other infects, infomuch that there is scarcely an animal to be found, which does not feed its proper infect, not to fay any more of all the other places where they deposit their eggs. Almost all the eggs of insects, when laid, are ordained to undergo, by a wonderfull law of nature, various metamorphoses, e. g. the egg of the butterfly being laid in the cabbage first of all becomes a cater. pillar, that feeds upon the plant, crawls, and has fixteen feet. This afterwards changes into a nymph, that has no feet, is smooth, and eats nothing; and lastly this bursts into a butterfly, that flies, has variety of colours, is rough,

and lives upon honey. What can be more worthy of admiration, than that one, and the same animal should appear on the stage of life under so many characters, as if it were three distinct animals.

The laws of generation of worms are still very obscure, as we find they are sometimes produced by eggs, sometimes by offsets, just in the same manner as happens to trees. It has been observed with the greatest admiration, that the polypus or bydra S. N. 221. lets down shoots and live branches, by which it is multiplied. Nay more, if it be cut into many parts, each segment, put into the water, grows into a perfect animal; so that the parts which were torn off are restored from one scrap.

# §. 13.

The multiplication of animals is not tyed down to the same rules in all; for some have a remarkable power of propagating, others are

Linnæus Amæn. academ. vol. 2. in a treatise on the wonders relating to insects, says, "as surprising as these transformations may seem, yet much the same happens when a chicken is hatched; the only difference is, that the chicken breaks all three coats at once, the buttersty one after another."

confined within narrower limits in this respect. Yet in general, we find, that nature
observes this order, that the least animals, and
those which are usefull, and serve for nourishment to the greatest number of other animals,
are endued with a greater power of propagating than others b.

Mites, and many other infects will multiply to a thousand within the compass of a very few days. While the elephant scarcely produces one young in two years.

The bawk kind generally lay not above two eggs, at most four, while the poultry kind rise to 50.

The diver or loon, which is eaten by few animals, lays also two eggs, but the duck kind, the moor game, partridges, &c. and small birds lay a very large number.

If you suppose two pigeons to hatch nine times a year, they may produce in four years 14672 young. They are endued with this

b Herodotus speaking of the flying serpents in Arabia makes the same reflection, and attributes this course of nature to the divine providence. Thal.

I have given this passage as it stands in the original. The numbers ought to have been 14760, or the expression should have been altered; for he includes the first pair.

He supposes it generally known that pigeons hatch but two eggs at a time, and that they pair.

remark-

remarkable fertility, that they may serve for food, not only to man, but to hawks and other birds of prey\*. Nature has made harmless and esculent animals fruitfull. Plin. Nature has forbid the bird kind to fall short of the number of eggs allotted to each species, and therefore if the eggs which they intend to sit upon, be taken away a certain number of times, they presently lay others in their room, as may be seen in the swallow, duck, and small birds.

## §. 14.

#### Prefervation.

Preservation follows generation; this appears chiefly in the tender age, while the young are unable to provide for their own support. For then the parents, though otherwise ever so fierce in their disposition, are affected with a wonderfull tenderness or sense of love towards their progeny, and spare no pains to provide for, guard, and preserve them, and that not by an imaginary law, but one given by the Lord of nature himself.

Quadrupeds give fuck to their tender young, and support them by a liquor, perfectly easy of digestion, till their stomaches are able to digest,

\* Vid. Muschenbr. Orat, de Sap. Divin.

and their teeth are fit to chew more folid food. Nay their love toward them is so great, that they endeavour to repell with the utmost force every thing, which threatens danger, or destruction to them. The ewe which brings forth two lambs at a time, will not admit one to her teats, unless the other be present, and suck also; lest one should famish, while the other grows fat.

Birds build their nests in the most artificial manner, and line them as soft as possible, for fear the eggs should get any damage. Nor do they build promiscuously in any place; but there only, where they may quietly lye concealed, and be safe from the attacks of their enemies.

The banging bird, Act. Bonon. vol. 2. makes its nest of the fibres of withered plants, and the down of the poplar seeds, and fixes it upon the bough of some tree hanging over the water, that it may be out of reach.

The diver, Fn. 123. places its swimming nest upon the water itself amongst the rushes. I designedly pass over many other instances of the like kind.

Again birds fit on their eggs with fo much patience, that many of them choose to perish with

with hunger, rather than expose the eggs to danger by going to seek for food.

The male rooks and crows at the time of incubation bring food to the females.

Pigeons, small birds, and other birds, which pair, sit by turns; but where polygamy prevails, the males scarcely take any care of the young.

Most of the duck kind pluck off their feathers in great quantity, and cover their eggs with them, lest they should be damaged by the cold, when they quit their nests for the sake of food; and when the young are hatched, who knows not how solicitous they are in providing for them, till they are able to fly and shift for themselves?

Young pigeons would not be able to make use of hard seeds for nourishment, unless the parents were to prepare them in their crops, and thence feed them.

The eagle owl makes its nest on the highest precipices of mountains, and in the warmest spot, facing the sun; that the dead bodies brought there may by the heat melt into a soft pulp, and become sit nourishment for the young.

The cuckow lays its eggs in the nest of other small birds, generally the wagtail, dor bedge-sparrow, and leaves the incubation, and preservation of the young to them. But that these young, when grown up, degenerate into hawks, and become so ungratefull, that they destroy their nurses, is a mere vulgar error, for it is contrary to their nature to eat sless.

Amphibious animals, fishes and insects, which cannot come under the care of their parents, yet owe this to them, that they are put in places, where they easily find nourishment, as we have observed.

This custom of the cuckow is so extraordinary, and out of the common course of nature, that it would not be credible, were it not for the testimony of the most knowing and curious natural historians, such as Ray, Willughby, Gesner, Aldrovandus, Aristotle, &c.

Much has been faid by the writers on birds about the fate of the young birds, in whose nest the cuckow is hatched, but as i find nothing but mere conjecture, it would not be worth while transcribing.

\* Hedge-sparrow. Linnæus seems to have taken the white-throat for the hedge-sparrow.

8

## §. 15.

As foon as animals come to maturity, and want no longer the care of their parents, they attend with the utmost labour, and industry, according to the law and œconomy appointed for every species, to the preservation of their lives. But that so great a number of them, which occur every where, may be supported, and a certain and fixed order may be kept up amongst them, behold the wonderful disposition of the Creator, in affigning to each species certain kinds of food, and in putting limits to their appetites. So that some live on particular species of plants, which particular regions, and foils only produce. Some on particular animalcula, others on carcafes, and some even on mud and dung. For this reason Providence has ordained, that some should swim in certain regions of the watery element, others should fly; some should inhabit the torrid, the frigid, or the temperate zones, and others should frequent desarts, mountains, woods, pools or meadows, according as the food proper to their nature is found in sufficient quantity. By this means there is no terrestrial

tract, no sea, no river, no countrey, but what contains, and nourishes various kinds of animals. Hence also an animal of one kind cannot rob those of another kind of its aliment; which, if it happened, would endanger their lives or health; and thus the world at all times affords nourishment to so many, and so large inhabitants, at the same time that nothing which it produces, is useless or superfluous.

I think it will not be amiss to produce some instances, by which it will appear, how providentially the Creator has furnished every animal with such cloathing, as is proper for the countrey where they live, and also how excellently the structure of their bodies is adapted to their particular way of life; so that they seem to be destined solely to the places, where they are found.

Monkies, elephants, and rbinoceroses seed upon vegetables, that grow in hot countries, and therefore therein they have their allotted places. When the sun darts forth its most fervid rays, these animals are of such a nature, and disposition, that it does them no manner of hurt; nay with the rest of the inhabitants of those parts they go naked, whereas were they

they covered with hairy skins, they must perish with heat.

On the contrary the place of the rhen deer is fixed in the coldest part of Lapland, because their chief food is the liverwort, Fl. 980. which grows no where so abundantly as there; and where, as the cold is most intense, the rhen deer are cloathed, like the other northern animals, with skins filled with the densest hair; by the help of which they easily defy the keenness of the winter. In like manner the rough-legged partridge passes its life in the very Lapland alps, feeding upon the seeds of the dwarf birch, and that they may run up and down safely amidst the snow, their feet are feathered.

The camel frequents the fandy, and burning defarts, in order to get the barren camel's hay. Mat. Med. 31. How wifely has the Creator contrived for him! he is obliged to go thro' the defarts, where oftentimes no water is found for many miles about. All other animals would perish with thirst in such a journey; but the camel can undergo it without suffering; for his belly is full of cells, where he reserves water for many days. It is reported by travellers, that the Arabians, when in travelling they want water, are forced to kill their camels, and take

water out of their bellies, that is perfectly good

to drink, and not at all corrupted.

The pelican likewise lives in desart, and dry places; and is obliged to build her nest far from the sea, in order to procure a greater share of heat to her eggs. She is therefore forced to bring water from afar for herself and her young; for which reason Providence has furnished her with an instrument most adapted to this purpose; v. g. she has a very large bag under her throat, which she fills with a quantity of water sufficient for many days; and this she pours into the nest to refresh her young, and teach them to swim. The wild beasts, lions, and tigers, come to this nest to quench their thirst, but do no hurt to the young.

Oxen delight in low grounds, because there

the food most palatable to them grows.

Sheep prefer naked hills, where they find a particular kind of grass called the festuca, Fl. 95. which they love above all things.

Goats climb up the precipices of mountains, that they may browle on the tender shrubs, and in order to fit them for it, they have feet made for jumping\*.

<sup>\*</sup> Vid. Derham's Physico-Theol. p. 319. not. 7.

Horses chiefly resort to woods, and feed

upon leafy plants.

Nay, fo various is the appetite of animals, that there is fcarcely any plant, which is not chosen by some, and left untouched by others. The borse gives up the water bemlock to the goat. The cow gives up the long-leaved water bemlock to the sheep. The goat gives up the monks-bood to the horse, &c. for that which certain animals grow fat upon, others abhor Hence no plant is absolutely as poison. poisonous, but only respectively. Thus the spurge, that is noxious to man, is a most wholefome nourishment to the caterpillar, Fn. 825. That animals may not destroy themselves for want of knowing this law, each of them is guarded by fuch a delicacy of tafte and fmell, that they can eafily diftinguish what is pernicious from what is wholesome; and when it happens that different animals live upon the fame plants, still one kind always leaves fomething for the other, as the mouths of all are not equally adapted to lay hold of the grafs; by which means there is sufficient food for all. To this may be referred an œconomical experiment well known to the Dutch, that when eight cows have been in a pasture, and can no

longer get nourishment, two horses will do very well there for some days, and when nothing is left for the horses, four sheep will live upon it.

Swine get provision by turning up the earth; for there they find the succulent roots, which to them are very delicious.

The leaves and fruits of trees are intended as food for fome animals, as the floth f, the

There is fo curious an account of this animal in Kircher's Musurgia, that i think the reader will excuse my transcribing it. That author says thus: 'The description of this animal i had from father Torus, provincial of the · Jesuites in America, who had animals of this kind in his possession, and made many experiments in relation to their nature and qualities. Its figure is extraordinary; it is about the bigness of a cat, of very ugly countenance, and has claws extended like fingers. The hinder part of the head and neck are covered with hair. It fweeps the ground with its fat belly, never rifes upon its feet, and moves fo flowly, that it would fcarce go the length of a bow-shot in 15 days, tho' constantly moving, and it is therefore called the Sloth. It is not known what it \* feeds upon, not being ever observed to take any food. It · lives generally upon tops of trees, and employs two days to crawl up and as many to get down again. Nature has 6 doubly guarded this animal against its enemies. First by ' giving it such strength in its feet that whatever it seizes, ' it holds so fast, that it can never be freed from its claws, ' but must there die of hunger. Secondly in giving it such 'a moving

the squirrel, and these last have feet given them sit for climbing.

Besides myriads of sishes, the castor, the sea calf, and others inhabit the water, that they may there be sed, and their hinder seet are sit for

a moving aspect, when it looks at any man who should s be tempted to hurt it, that it is impossible not to be · touched with compassion; besides that at the same time it sheds tears, and upon the whole persuades one that a creature fo defenceless, and of fo unhappy a body ought onot to be tormented. To make an experiment of this, · the abovementioned father procured one of these animals to be brought to our college at Carthagena. He put a 6 long pole under his feet, which it seized upon very firmly and would not let it go again. The animal therefore · thus voluntarily suspended was placed between two beams along with the pole, and there it remained without meat, drink, or sleep, forty days; its eyes being always fixed on people that looked at it, who were fo touched, that they could not forbear pitying it. At last being taken down they let loofe a dog on it, which after a little while the Sloth feized with his feet, and held him four days, till he died of hunger. This was taken from the mouth of the father. They add, continues Kircher, that this creature makes no noise but at night, but that e very extraordinary. For by interruptions, that last about the length of a figh or semipause, it goes through the fix vulgar intervals of mufic, ut, re, mi, fa, fol, la, La, fol, fa, mi, re, ut, ascending and descending, and these persectly in tune. So that the Spaniards, when they first got possession of this coast, and heard these H 3 e notes.

for fwimming, and perfectly adapted to their manner of life.

The whole order of the goose kind, as ducks, merganser, &c. pass their lives in water, as feeding upon water-insects, sishes, and their eggs 8. Who does not see, that attends ever so little, how exactly the wonderfull for-

onotes, imagined that some people brought up to our

music, were singing. This animal is called by the

e natives, Haut, certainly because going thro' these mu-

6 fical intervals, it repeats, Ha, ha, ha, ha, ha, &c.2

This account feems very wonderfull, and i leave it as it stands without entering into any discussion about its credibility. I will only add, that Linnæus seems in the new edition of the Syst. Nat. to give credit to it. For he says in his short way of description among other things, It utters an ascending hexacord. Its noise is horrible, its tears piteous.' He quotes Mangrave, Clusius, Gesner, &c. But not having an opportunity of consulting these books, i cannot tell how far these authors consirm the foregoing account; if it be true, it would furnish some observations, but this would not be a place for them.

flarted in order to account how it happens that fishes are found in pools, and ditches, on high mountains and elsewhere. But Gmelin observes that the duck kind swallow the eggs of fishes, that some of these eggs go down, and come out of their bodies unhurt, and so are propagated just in the same manner, as has been observed of plants. Biberg.

Gmelin adds, that the Sibirians themselves account for this phænomenon in the manner above mentioned.

mation

mation of their beaks, their necks, their feet, and their feathers fuit their kind of life, which observation ought to be extended to all other birds.

The way of living of the fea-fwallow Fn. 129. deferves to be particularly taken notice of; for as he cannot so commodiously plunge into the water and catch fish as other aquatic birds, the Creator has appointed the fea-gull to be his caterer in the following manner. When this last is pursued by the former, he is forced to throw up part of his prey, which the other catches; but in the autumn, when the fishes hide themselves in deep places, the merganser, Fn. 113. supplies the gull with food, as being able to plunge deeper into the sea. Acta Stock.

The chief granary of *small birds* is the knot-grass, Fol. Suec. 322. that bears heavy feeds, like those of the black bindweed. It is a very common plant, not easily destroyed, either by the road side by trampling upon it, or any where else, and is extremely plentifull after harvest in fields, to which it gives a reddish hue, by its numerous seeds. These fall upon the ground, and are gathered all the year round by the small birds.

H 4

Thus

h Thus bountifull nature feeds the fowls of the air.

The Creator has taken no less care of some amphibious animals, as the snake and frog kind, which, as they have neither wings to fly, nor feet to run swiftly, and commodiously, would scarcely have any means of taking their prey, were it not that some animals run, as it were of their own accord, into their mouths. When the rattle-snake, a native of America, with open jaws fixes his eyes on a bird, fly, or squirrel, sitting on a tree, they fly down his throat, being rendered stupid, and giving themselves up, as destitute of all refuge. On the other hand we cannot but adore the Creator's great goodness towards man, when we

To which we may add, that many small birds feed upon the seeds of plantain, particularly linnets. It is generally known, that the goldfinch lives upon the seed of thisses, from which he has its name in Greek, Latin, and French.

i How dreadful this ferpent is to other animals will appear by an account we have in a treatife intitled, Radix Senega. Where the author Amæn. academ. vol. 2, fays, one of these terrible serpents got clandestinely into the house of governor Blake at Cacolina; where it would have long laid concealed, had it not been that all the domestic animals, as dogs, hogs, turkies and sowls admonished the samily by their unusual cries, equally shewing their horror and consternation, their hair, bristles, and cress standing up an end.

confider

consider the rattle which terminates this serpent's tail. For by the means of that we have an opportunity of guarding against this dreadfull enemy; the sound warning us to fly, which if we were not to do, and we should be wounded by him, the whole body would be turned into a putrid corruption in six hours, nay sometimes in half an hour.

The limits of this differtation will not permit me to produce more examples of this kind. But whoever will be at the pains to take ever fo slight a view of the wonderfull works of the Creator, will readily see how wisely the plan, order and fitness of things to divine ends are disposed.

## §. 16.

We cannot without the utmost admiration behold how providently the Creator has acted as to the preservation of those animals, which at a certain time of the year, are by the rigor of the season excluded from the necessaries of life. Thus the bear in the autumn creeps into the moss, which he has gathered, and there lies all winter; subsisting upon no other nourishment but his fat, collected during the summer in the cellulous membrane, and which without

without doubt, during his fast, circulates thro' his vessels, and supplies the place of food; to which perhaps is added that fat juice which he sucks out of the bottom of his feet.

The bedge-bog, badger and mole in the same manner fill their winter quarters with vegetables, and sleep during the frosts.

The bat seems cold, and quite dead all the winter. Most of the amphibious animals get into dens, or to the bottom of lakes and pools.

In the autumn, as the cold approaches, and infects disappear, fwallows k seek for an asylum against the violence of the cold in the bottom

of

k I never had but one credible testimony that swallows pass the winter at the bottom of lakes or ponds; and this from a gentleman of character, who faw a swallow fo found brought to life by warmth. On the other hand, i know of no author but Herodotus who mentions their being feen in any countrey during the winter. He, lib. 2, p. 109. edit. Steph. fays, that fwallows and kites continue all the year about the springs of the Nile. What he mentions concerning kites deserves some notice, viz. that they lye concealed in holes a few days. Pliny fays a few months. Gefner repeats the fame, adding that they have been found in hollow trees somewhere in Upper Germany, but he feems to relate this upon hearfay only. Aldrovandus gives the same account as Gesner, and adds that they winter in Egypt, but whether upon the authority of Bellonius or any other credible writer, does not appear.

of lakes amongst the reeds and rushes; from whence, by the wonderfull appointment of nature they come forth again. The peristaltic motion of the bowels ceases in all these animals, while they are obliged to fast, whence the appetite is diminished, and so they suffer less from hunger. To this head may be referred the observation of the celebrated Lister concerning those animals; that their blood, when let into a bason, does not coagulate, as that of all other animals, and so is no less fit for circulation than before.

The moor-fowls work themselves out walks under the very snow. They moult in the summer, so that about the month of August they

appear. He quotes a passage from that author concerning the appearance of a vast number of kites at the mouth of the Bosphorus, but this happened at the latter end of May, and seems to prove nothing; for the time marked for their appearance by Calippus, who observed near the Hellespont, is the month of March. Willughby says that kites are supposed to be birds of passage, and then quotes from Bellonius the place abovementioned.

From what has been faid it appears evident, that nothing certain is known by the moderns about the difappearance of these remarkable birds, yet their coming was regularly noted by the antient writers, and coincided with that of swallows, as appears by the old calendars of Geminus and Ptolemy from the observations of Eudoxus, Euctemous, Calippus, and Dositheus.

cannot fly, and are therefore obliged to run into the woods; but then the moor-berries, and bilberries are ripe, from whence they are abundantly supplied with food. Whereas the young do not moult the first summer, and therefore tho' they cannot run so well, are able to escape danger by flight.

The rest of the birds who feed upon insects migrate every year to forreign regions, in order to seek for food in a milder climate; while all the northern parts, where they live well in the summer, are covered with snow.

Insects in the winter generally lye hid within their cases, and are nourished by the surrounding liquor, like the sectus of other animals, from whence at the approach of spring they awake, and sly forth to the astonishment of every one.

However all animals which lye hid in winter, do not observe these laws of fasting. Some provide store-houses in summer, and autumn, from which they take what is necessary, as mice, jays, squirrels, bees.

## §. 17.

What i have observed in a few words concerning the migration of birds into forreign councountries, gives me an opportunity of illuftrating this subject farther by instances.

The starling, Fn. 183. finding with us after the middle of summer worms in less plenty, yearly goes into Schonen, Germany and Denmark.

The female chaffinches every winter, about Michaelmas, go in flocks to Holland; but as the males stay with us, they come back the next spring, unless such as choose to breed no more.

In the same manner the semale Caroline yellow-bammer in the month of September, while the rice, on which she feeds, is laid up in granaries, goes towards the south, and returns in the spring to seek her mate.

Our aquatic birds are forced by necessity to fly towards the south every autumn before the water is frozen. Thus we know that the lakes of Poland and Lithuania are filled with swans and geese every autumn, at which time they go in great flocks along many rivers as far as the Euxine. But in the beginning of spring, as soon as the heat of the sun molests them, they turn back, and go again to the northern pools, and lakes, in order to lay their eggs. For there, and especially in Lapland, there is a vast abundance of knats Fn. 1116. which afford them

excellent nourishment, as all of this kind live in the water, before they get their wings.

The woodcock Fn. 141. lives in England in winter, and departs from thence at the coming on of spring after they have paired.

The swallow-tail'd sheldrake Fn. 96. crosses Sweden in April, and does not stop till she has

reached the White fea.

The coblers awl Fn. 137. goes every autumn into Italy.

The arctic driver Fn. 121. goes into Ger-

many every fpring and autumn.

The missel thrush Fn. 189. fills our woods in the spring, but leaves us in the winter.

The pied chaffinch Sys. Nat. 10. 97. 1. during the winter, being obliged to leave the alps\*, hastens into Sweden, and often into Germany.

The gulls visit Spain and Italy.

The raven 1 goes into Schonen.

By these migrations birds also become useful to many different countries, and are distributed over almost all the globe. I cannot forbear expressing my admiration here, that all

\* The Author means the Northern alps.

I have translated the word corvus by raven, because Linnæus does not mention the carrion crow at all, either in the Faun. Suec. nor in the Syst. Nat. before the late edition.

that

of them exactly observe the times of coming and going, and that they do not mistake their way.

There is a very large shell-fish in the Mediterranean called the pinna, blind as all of that genus, but furnished with very strong calcareous valves. (Bell. aquat. 401. t. 401. Jonst. exfang. t. 16. f. 5, 6. Gualt. ind. t. 79, 79.) The scuttle-fish (Bell. aquat. 330. t. 331. Jonst. exfang. t. 1. f. 1.) is an inhabitant of the fame sea, and a deadly enemy to the former; as foon as the scuttle-fish sees the pinna open its shell, he rushes upon her like a lion, and devours her. The pinnoteres or pinnophylax (Jonst. exsang. t. 20. f. 3.) is of the crab kind naked, like the hermit, and very quick-fighted. This cancer or crab the pinna receives into her covering, and when she opens her valves in quest of food, lets him out to look for prey. During this the scuttle fish approaches; the crab returns with the utmost speed and anxiety to his hostes, who being thus warned of the danger shuts her doors, and keeps out the enemy. That very fagacious observer D. D. Haffelquist in his voyage towards Palestine beheld this curious phænomenon, which tho' well known to the antients had escaped the moderns. Arist. hist. lib. 5. c. 15. relates,

That there grew to the mouth of the pinna a small animal, having claws, and serving as a caterer, which was like a crab, and was called the pinnophylax. Plin. lib. 9. 51, says, the smallest of all the kinds is called the pinnoteres, and therefore liable to injury; this has the prudence to hide itself in the shells of oysters. Again lib. 9. 66. he says the pinna is of the genus of shell-sish; it is produced in muddy waters, always erect, nor ever without a companion, which some call the pinnoteres, others the pinnophylax. This sometimes is a small squill, sometimes a crab, that follows the pinna for the sake of food. The pinna is blind, and

This is taken out of Aristotle, who seems to have thought, that the pinna grew from that which really is its beard, and which it throws out upon the adjoyning bodies in order to fix itself. For he says the pinna is produced from the byssus, which is generally supposed to mean the beard of this shell-sish, and to have been used for making the finest of stuffs, frequently mentioned by antient writers under the name of Byssine garments, and of which they now in some countries make stockings as i am informed. This notion of the pinna growing from the byssus or beard is of the same kind with that which prevailed formerly in relation to the goose tree, mentioned by many writers, of whom a long list may be seen in the tenth edition of the Syst. Nat.

when upon opening its shell it exposes itself as a prey to the smallest kind of sishes, these immediately assault her, and growing bolder upon sinding no resistance venture in. The guard watching its time gives notice by a bite; upon which the pinna closing its shell, shuts in, kills, and gives part of whatever happens to be there to its companion.

The pinna, and the crab together dwell,
For mutual succour in one common shell.
They both to gain a livelihood combine;
That takes the prey, when this has given the sign.
From hence this crab above his fellows famed,
By antient Greeks was pinnoteres named.

NAIPAN, which at that inne By about in vate

lie hid in the trun

# The wood peater . 8 I . & the in our which

# The foundless .. noisin Destruction.

We have observed above that all animals do not live upon vegetables, but that there are some which feed upon certain animalcula. Nay there are some which subsist only by rapine, and daily destroy numbers of the peaceable kind.

These animals are destroyed, but in such a manner

by the stronger in a continued series. Thus the tree-louse lives upon plants. The sty called musca aphidivora lives upon the tree-louse. The hornet and wasp sty upon the musca aphidivora. The dragon sty upon the hornet and wasp sty. The spider on the dragon sty. The small birds on the spider. And lastly, the hawk kind on the small birds.

In like manner the monoculus delights in putrid waters, the knat eats the monoculus, the frog eats the knat, the pike eats the frog, the

sea calf eats the pike.

The bat and goat-fucker make their excursions only at night, that they may catch the moths, which at that time fly about in vast quantities.

The wood-pecker pulls out the insects which

lie hid in the trunks of trees.

The swallow pursues those which fly about

in the open air.

The mole pursues the worms. The large fishes devour the small. Nay, we scarcely know an animal, which has not some enemy to contend with.

Amongst

n An insect that has no name in English, as far as i can find.

Amongst quadrupeds wild beasts are most remarkably pernicious, and dangerous to others, as the bawk kind among birds. But that they may not, by too atrocious a butchery, destroy whole species; even these are circumscribed within certain bounds. First, as to the most fierce of all, it deserves to be noted how few they are in proportion to other animals. Secondly, the number of them is not equal in all countries. Thus France and England breed no wolves, and the northern countries no tigers or lions. Thirdly, these fierce animals sometimes fall upon, and deftroy one another. Thus the wolf devours the fox. The dog infefts both the wolf and fox; nay wolves in a body will fometimes venture to furround a bear. The tiger often kills its own male whelps. Dogs are fometimes feized with madness and destroy their fellows, or with the mange destroy themselves.

Lastly, wild beafts seldom arrive at so great an age as animals, which live on vegetables. For they are subject from their alcaline diet to various diseases, which bring them sooner to an end.

But although all animals are infested by their peculiar enemies, yet they are often able to elude

elude their violence by stratagems and force. Thus the bare often confounds the dog by her

windings.

When the bear attacks sheep and cattle, they draw up together for mutual defence. Horses joyn heads together, and fight with their heels. Oxen joyn tails, and fight with their horns.

Swine get together in herds, and boldly oppose themselves to any attack, so that they are not easily overcome; and it is worth while to observe, that all of them place their young, as less able to defend themselves, in the middle, that they may remain safe during the battle.

Birds by their different ways of flying oftentimes escape the bawk. If the pigeon had the same way of flying as the bawk, she would

hardly ever escape his claws °.

It deferves also to be remarked, how much some animals consult their safety by night. When borses sleep in woods, one by turns remains awake, and, as it were, keeps watch. When monkies, S. N. 2. 10. in Brasil sleep upon

o As I have, when opportunities offered, measured and weighed several kinds of birds, i shall here subjoyn a table of some of them with the proportions of the weight to the sail. N.B. By sail i mean the extent of the wings and tail.

upon trees, one of them keeps awake, in order to give the fign, when the tiger creeps towards them,

I do not pretend to accuracy, and i imagine it will not be expected on a subject of this nature.

ed on a labject of this		eight	Proportion of
A CONTRACTOR OF THE PARTY OF TH		irdupois.	fquare inches
	1.	oz.	to the ounce.
Turkey	8	8	21/4
Pheafant -	2	8	24
Coot	2	8	21
Black cock -	2	6	31
Puttock -	1	14	18
Rook -	1	3	101
Partridge -	I	1	3
Ivy owl -	0	15	9
Ring-dove -	0	14	10
Woodcock -	0	10	6
Small hawk -	0	63	26
Wood-pecker -	0	4	9
Cuckow -	0	4	18
Missel bird -	0	4	14
Snipe -	0	4	9‡
Redshank	0	4	9
Crofs bill -	0	11/2	113
House swallow -	0	1	13
House sparrow	0	1	12
Wheat-ear -	0	1	14
Linnet -	0	01/2	2034
Black cap	0	01/2	18
Stone fmich	0	Oī	25
Beccafigo	0	01/2	24
White throat -	0	01/2	17
There is not the box		grains.	as a committee of
Long tailed titmouse	0	95	25
Regulus cristatus	0	76	23 To
1	3		It

them, and in case the guard should be caught assep, the rest tear him to pieces \*. Hence the hunting of rapacious animals is not always successfull, and they are often obliged to labor a whole day to no purpose. For this reason the Creator has given them such a nature, that they can bear fasting a long time. Thus the lion lurks in his den many days without samishing, and the wolf, when he has once well satisfied his hunger, can fast many weeks without any difficulty.

It appears by this table that the smaller birds in general have more sail in proportion than the larger of the esculent kind, such as the pheasant, partridge, woodcock, ring-dove, &c. and that it should be so contrived appears reasonable on more accounts than one. First, because small birds living, many of them, amongst shrubs and bushes, are obliged to make short and quick motions in hopping from bough to bough, at which time they always make use of their wings; some of them live chiefly on worms and slies, which are not to be caught without great nimbleness, and frequent gardens and houses, and are more liable to the attacks of cats and other animals. And those which live in open fields are exposed to the hawk, and were they not quick at turning they would scarcely ever escape.

Again the different proportions of the bulk to the furface in large and small birds is to the disadvantage of the latter, on account of the greater proportional resistance

of the air, and this wanted some compensation.

More might be added on this subject, but i am afraid most readers will think what i have already said is more than enough.

<sup>\*</sup> Maregraf. Braf. 227. Biberg.

If we consider the end for which it pleased the Supreme Being to constitute such an order of nature, that some animals should be, as it were, created only to be miserably butchered by others, it seems that his Providence not only aimed at sustaining, but also keeping a just proportion amongst all the species; and so prevent any one of them increasing too much, to the detriment of men, and other animals. For if it be true, as it is most assuredly, that the surface of the earth can support only a certain number of inhabitants, they must all perish, if the same number were doubled, or tripled. Derh. Phys. Theol. p. 237.

There are some viviparous flies, which bring forth 2000 young. These in a little time would fill the air, and like clouds intercept the rays of the sun, unless they were devoured by birds, spiders, and many other animals.

Storks, and falcons free Ægypt from frogs, which after the inundation of the Nile, cover all the countrey. The fame birds also clear Palestine of mice. Bellonius on this subject says as follows. "The storks come to Ægypt in such abundance, that the fields and mea"dows are white with them. Yet the Ægyp-

" tians are not displeased with this sight; as

" frags are generated in fuch numbers there,

" that did not the storks devour them, they

" would over-run every thing. Besides they

" also catch, and eat serpents. Between Belba

" and Gaza the fields of Palestine are often

" defert on account of the abundance of mice,

" and rats; and were they not destroyed by

" the falcons, that come here by instinct, the

" inhabitants could have no harveft."

The white fox S. N. 8. 7. is of equal advantage in the Lapland alps; as he destroys the Norway rats, Fn. 26. which are generated there in great abundance; and thus hinder them from increasing too much in proportion, which would be the destruction of vegetables.

It is sufficient for us, that nothing is made by Providence in vain, and that whatever is made, is made with supreme wisdom. For it does not become us to pry too boldly into all the designs of God. Let us not imagine, when these rapacious animals sometimes do us mischief, that the Creator planned the order of nature according to our private principles of economy; for the Laplanders have one way of living; the European husbandman another; the Hottentots and savages a third, whereas the stupendous economy of the Deity is one through-

throughout the globe, and if Providence does not always calculate exactly according to our way of reckoning, we ought to confider this affair in the fame light, as when different feamen wait for a fair wind, every one, with respect to the part he is bound to, who we plainly fee cannot all be satisfied.

# §. 19.

The whole earth would be overwhelmed with carcases, and stinking bodies, if some animals did not delight to feed upon them. Therefore when an animal dyes, bears, wolves, foxes, ravens, &c. do not lose a moment till they have taken all away. But if a horse, e.g. dyes near the public road, you will find him, after a few days, swoln, burst, and at last filled with innumerable grubs of carnivorous slies, by which he is entirely consumed, and removed out of the way, that he may not become a nusance to passengers by his poisonous stench.

When the carcases of fishes are driven upon the shore, the voracious kinds, such as the thornback, the bound fish, the conger eel, &c. gather about

about and eat them. But because the flux, and reflux foon change the state of the sea, they themselves are often detained in pits, and become a prey to the wild beafts, that frequent Thus the earth is not only kept the shores. clean from the putrefaction of carcases, but at the same time by the œconomy of nature the necessaries of life are provided for many animals. In the like manner many infects at once promote their own good, and that of other animals. Thus knats lay their eggs in stagnant, putrid and stinking waters, and the grubs that arise from these eggs clear away all the putrefaction; and this will easily appear, if any one will make the experiment by filling two veffels with putrid water, leaving the grubs in one, and taking them all out of the other. For then he will foon find the water, that is full of grubs, pure and without any stench, while the water that has no grubs will continue stinking.

Lice increase in a wonderfull manner in the heads of children, that are scabby, nor are they without their use, for they consume the redundant humours.

The beetle kind in fummer extract all moist and glutinous matter out of the dung of cattle,

fo that it becomes like dust, and is spread by the wind over the ground. Were it not for this, the vegetables that lye under the dung, would be so far from thriving, that all that spot would be rendered barren.

As the excrements of dogs is of so filthy and septic a nature, that no infest will touch them, and therefore they cannot be dispersed by that means, care is taken that these animals should exonerate upon stones, trunks of trees, or some high place, that vegetables may not be hurt by them.

Cats bury their dung. Nothing is so mean nothing so little, in which the wonderful order, and wise disposition of nature does not shine forth.

### §. 20.

Lastly, all these treasures of nature so artfully contrived, so wonderfully propagated, so providentially supported throughout her three kingdoms, seem intended by the Creator for the sake of man. Every thing may be made subservient to his use, if not immediately, yet mediately, not so to that of other animals. By the help of reason man tames the siercest animals, mals, pursues and catches the swiftest, nay he is able to reach even those which lye hid in the bottom of the sea.

By the help of reason he increases the number of vegetables immensely, and does that by art, which nature, left to herself, could scarcely effect. By ingenuity, he obtains from vegetables whatever is convenient or necessary for food, drink, cloathing, medicine, navigation, and a thousand other purposes.

He has found the means of going down into the abyss of the earth, and almost searching its very bowels. With what artifice has he learned to get fragments from the most rocky mountains, to make the hardest stones sluid like water; to separate the usefull metal from the useless dross, and to turn the finest fand to fome use! In short when we follow the series of created things, and confider how providentially one is made for the fake of another, the matter comes to this, that all things are made for the fake of man; and for this end more especially, that he by admiring the works of the Creator should extoll his glory, and at once enjoy all those things, of which he stands in need, in order to pass his life conveniently and pleafantly.

### lants, and about 1 .. 2 T. . I tuoda bas antal

e have differented only at

This subject concerning the economy of nature, a very small part of which i have lightly touched upon, is of such importance and dignity, that if it were to be properly treated in all its parts, men would find wherewithal to employ almost all the powers of the mind. Nay time itself would fail before even the most acute human sagacity would be able to discover the amazing economy, laws, and exquisite structure of the least insect, since as Pliny observes, nature no where appears more herself, than in her most minute works. Every species of created beings deserves to engross one examiner.

If according to gross calculation we reckon in the world 20,000 species of vegetables, 3000 of worms, 12000 of insects, 200 of amphibious animals, 2600 of sisses, 2000 of birds P, 200 of quadrupeds; the whole sum of the species of living creatures will amount to 40000. Out of these our countrey has scarcely 3000,

P How the author came to reckon 2000 species of birds in the world i cannot guess, for in the Syst. Nat. Linn. edit. 6. there are only about 150 mentioned, and in the last edition of that book not above 550.

for we have discovered only about 1200 native plants, and about 1400 species of animals. We of the human race, who were created to praise and adore our Creator, unless we choose to be mere idle spectators, should and in duty ought to be affected with nothing so much as the pious consideration of this glorious palace. Most certainly if we were to improve and polish our minds by the knowledge of these things; we should, besides the great use which would accrue to our conomy, discover the more excellent ceconomy of nature, and more strongly admire it when discovered.

Omnium elementorum alterni recursi sunt, Quicquid alteri perit in alterum transit. Senec. Nat. III. 10.

Ject often treated by learned and ingenious men, feems to me to contain many things new and curious, and to give a more comprehensive and distinct view, as it were in a map, of the several parts of nature, their connections and dependencies, than is any where else to be found. But exclusive of this or any other comparative merit, it certainly conveys an usefull lesson, lesson, and such an one as the best of us often want to have inculcated.

From a partial confideration of things, we are very apt to criticife what we ought to admire; to look upon as useless what perhaps we should own to be of infinite advantage to us, did we see a little farther; to be peevish where we ought to give thanks; and at the fame time to ridicule those, who employ their time and thoughts in examining what we were, i. e. fome of us most assuredly were, created and appointed to study. In short we are too apt to treat the Almighty worse than a rational man would treat a good mechanic; whose works he would either thoroughly examine, or be ashamed to find any fault with them. This is the effect of a partial confideration of nature; but he who has candour of mind and leifure to look farther, will be inclined to cry out:

How wond'rous is this scene! where all is form'd With number, weight, and measure! all design'd For some great end! where not alone the plant Of stately growth; the herb of glorious hue, Or food-full substance; not the laboring steed, The herd, and slock that feed us; not the mine That yields us stores for elegance, and use;

The fea that loads our table, and conveys

The wanderer man from clime to clime, with all

Those rolling spheres, that from on high shed

down

Their kindly influence; not these alone, Which strike ev'n eyes incurious, but each moss, Each shell, each crawling infect holds a rank Important in the plan of Him, who fram'd This scale of beings; holds a rank, which lost Wou'd break the chain, and leave behind a gap Which nature's felf would rue. Almighty Being, Cause and support of all things, can i view These objects of my wonder; can i feel These fine sensations, and not think of thee? Thou who dost thro' th' eternal round of time; Dost thro' th' immensity of space exist Alone, shalt thou alone excluded be From this thy universe? Shall feeble man Think it beneath his proud philosophy To call for thy affistance, and pretend To frame a world, who cannot frame a clod?-Not to know thee, is not to know ourselves-Is to know nothing—nothing worth the care Of man's exalted spirit—all becomes Without thy ray divine, one dreary gloom; WHERE lurk the monsters of phantastic brains, Order bereft of thought, uncaus'd effects,

Fate

### OF NATURE:

129

Fate freely acting, and unerring Chance.

Where meanless matter to a chaos sinks

Or something lower still, for without thee

It crumbles into atoms void of force,

Void of resistance—it eludes our thought.

Where laws eternal to the varying code

Of self-love dwindle. Interest, passion, whim

Take place of right, and wrong, the golden chain

Of beings melts away, and the mind's eye

Sees nothing but the present. All beyond

Is visionary guess—is dream—is death.

K

OF NATURE.

Face freely acting, and uncering Climec.

Where meanless matter to a chaos finks
Of fomething lower field, for without thee

It crumbles hato atoms void of force,
Void of refiftance—it eludes out thought.

Where laws evenual to the varying code.

Of felf love dwindle. Interest, pattion, whire
Take place of right, and wrong, the golden chain
Of beings maits away, and the mind's eye

Of beings maits away, and the mind's eye

Of beings maits away, and the mind's eye

If yilionary guess—is dreaments death, quite stur-

then who don't then it's seenal countries into a

LAND COUNTY OF MANAGEMENT OF STREET CAME

the property of the control of the c

a security and administration protons

The same and the same and the same and the same

STORES OF STREET PROPERTY.

# ONTHE

# FOLIATION of TREES.

ONTHE

FOLIATION of TREES.

#### ON THE

# FOLIATION of TREES;

OR,

The time when they put out their leaves.

By HARALD BARCK.

UPSAL, 1753. May 3.

Amæn. Acad. vol. iii.

# §. I.

Botanists in every age have not only taken great pains to discover and give names to plants, but have also described them with all possible accuracy. But this part of knowledge has been, till this present age, confined to narrower bounds than it deserved; for an opinion has prevailed amongst almost all the men of learning, that it is of no use out of the re-

# 134 ON THE FOLIATION

gions of medicine. From whence it has happened, that we find very few that have cultivated botany, but physicians; nor have even
these carried their inquiries farther than to obtain a moderate knowledge of officinal plants.
But in our times some, who are worthy of the
highest regard from all true lovers of this study,
have endeavoured to find out and investigate
the vertues of plants with greater care, and
industry. For these men besides medical uses
have discovered great, and remarkable advantages accruing from such researches.

However i do not intend to give a catalogue of them here, but shall content myself with just touching upon some few things, that have been done in this way, in our own university. In the *Philosophia Botanica* our illustrious president has shewn, that every soil has its own peculiar plants, which we should seek for in vain any where else; and that certain plants keep, as it were, their watches, i. e. expand their slowers and close them again at stated times a. The differtation on the est-pousals of plants has imparted to the learned world the use of various phænomena, which

Wid. Philof. Botan. p. 263, 273. Barck. This curious fubject is amply treated in Amæn. Acad. vol. 4.

occur in the fœcundation of plants. The Flora æconomica has faithfully set forth the use of plants in private life. The dissertation on the buds of plants has opened to us the cause, why various trees cannot bear the snows, and frosts of our part of the world. From the essay on the esculent plants of our countrey we find, that there are many plants growing with us which are proper for food, hitherto overlooked. In the Swedish Pan, it is shewn, that certain plants only are destined for sustenance to certain animals. From the Hospita Insectorum Flora we are informed that certain vegetables are eat by certain species of insects.

It is now the fourth year fince our illustrious president exhorted his countreymen to observe with all care and diligence, at what time every tree expands its buds, and unfolds its leaves; imagining, and not without good reason, that our countrey would some time or other, from observations of this kind made in different places, reap some new, and perhaps unexpected advantage. Upon this admonition, i at that time living in Smoland with that noble person G. A. Witting major, and knight of the military order, was incited to observe for the space of three years, beginning from the year

# 136 ON THE FOLIATION

1750, the days when different trees began to put out their leaves, when the countreymen fowed their fields, and how much time there paffed between feed time, and harvest. This i did with intent, if possible, to find out fixed laws by which to regulate the proper feed-time in every province. But the few observations, which i was able to make, were not fufficient for this purpose; that the work therefore which i meditated might not rest upon too flight a foundation, our prefident communicated all the papers fent to him from different places for my examination. Such then is the defign of this effay, and i fubmit it to the candid reader, hoping that he will look upon it with an indulgent eye.

# §. 2.

Our lands, which lye under a cold fky, are bound up with frost all the winter. Hence the roots of our plants oppressed, as it were, with a drowfy sleep, are benummed, and many herbs, that remain above ground, dye. But when

We have had five winters remarkably severe in Sweden, viz. 1665, \(\frac{1683}{16884}\), \(\frac{1708}{1708}\), \(\frac{1738}{1748}\), and 1751. The cold of which last Feb. 1. N.S. was extremely intense, and such as

when the fun by its mild rays at the beginning of spring refreshes the earth, the snows melt,

has scarcely been known in this age, for the botanic thermometer sunk to 32 degrees. Barck.

In that thermometer the freezing point is o, and that of boiling water 100. So that taking it for granted that the author must mean 32 below o, this point would answer to 57 below 32 or the freezing point of Farenheit, which is a degree of cold never known in this countrey. I am affured from good authority, that in the year 1739 the thermometer did not fink nine degrees below freezing point in England. They who are curious to fee much more furprising instances of cold than that in Sweden, may confult the preface to Gmelin's Flora Sibirica, where they will find how very apt philosophers are to fall into mistakes about the powers of nature, when they trust to theory instead of confulting experience. Mons. Maupertuis fays, that the mercury in Reaumur's thermometer in Lapland funk to 37 degrees below freezing point, which is equal to 67 degrees in Farenheit.

Perhaps, fays Linnæus in the Flora Lapponica, the curious reader will wonder how the people in Lapland during the terrible cold, that reigns there in winter, can preferve their lives; fince almost all birds, and even some wild beasts, desert it at that time. The Laplander not only in the day, but thro' whole winter nights is obliged to wander about in the woods with his herds of rhen deer. For the rhen deer never come under cover, nor eat any kind of fodder, but a particular kind of liverwort. On this account the herdsmen are under a necessity of living continually in the woods, in order to take care of their cattle, lest they should be devoured by wild beasts. The

#### 138 ON THE FOLIATION

the ice gives way, the frost is dissolved, and a joyful face of things returns. Immediately we see

Laplander eafily does without more light, as the fnow reflects the rays that come from the stars, and as the aurora borealis illuminates the air every night with a great variety of figures. The cold is fo great that forreigners are kept aloof, and even deterred from their most happy woods. No part of our body is more eafily destroyed by cold than the extremities of the limbs, which are most remote from the fun of this microcosm, the heart. The kibes that happen to our hands, and feet, fo common in the northern parts of Sweden, prove this. In Lapland you will never see such a thing, altho' were we to judge by the fituation of the countrey we should imagine just the contrary, especially as the people wear no stockings, as we do, not only fingle but double, and triple. The Laplander guards himself against the cold in the following manner. He wears breeches made of rhen deer skins with the hair on, reaching down to his heels; and shoes made of the same materials, the hairy part turned outwards. He puts into his shoes flender-eared broad-leaved cyperus grass, carex vesicaria, Spec. Pl. that is cut in summer and dryed. This he first combs, and rubs in his hands, and then places it in such a manner, that it not only covers his feet quite round, but his legs also; and being thus guarded, he is quite secured against the intense cold. With this grafs they stuff their gloves likewife in order to preserve their hands. As this grafs keeps off the cold in winter, fo in summer it hinders the feet from sweating, and at the fame time preferves their feet from being annoyed by Ariking against stones, &c. for their shoes are very thin, being made, not of tanned leather, but the raw hide. It fee the vernal flowers begin to celebrate their nuptials, and the trees, one after another, open their buds, and cloath themselves with leaves. It is a matter of wonder why the wood plants, as the spurge laurel, the wood anemone, the noble liverwort, the vernal vetch, the broom rape, the pasque flower, the colts-foot, the sage of Ferusalem, pilewort, violets, &c. and the garden plants, as the affara bacca, snow drops, bulbous violet, vernal crocus, &c. should flower in the very beginning of spring; when we cannot by any pains, or care bring them to flower in the autumn, or after the fummer folftice. For it is remarkable that these plants, which are so very patient of the cold in the spring, are yet in the autumn fo tender, and weak, that they dye like the Indian plants upon the first hoar frost's, e.g.

was difficult for me to find what particular kind of grass they prefer for this purpose, as not being every where the same, tho' always one of the cyperus grasses, but i perceived at last that it was what i mentioned above. Thus far Linnæus. I will add, that this grass grows with us.

The iron nights, as they are called in the Swedish language, i. e. sharp nights, happen generally at Upsal between the 19th and 31st of August. e. g. 1746 they began the 19th, 1748 the 17th, 1749 the 1st of Sept. 1750 the 20th of August, 1751 the 27th, 1752 the 20th. They seldom

# 140 ON THE FOLIATION

the blue mountain thiftle, touch-me-not, &c. On the contrary we see succories and thiftles never flower before the same solftice, whence the husbandman judges from their flowers, as from a calendar that cannot deceive, that the solftice is past. From hence it is evident, that there is something else besides moisture and heat which promotes the fertility of plants.

# §. 3.

In the same manner trees observe fixed laws, and a certain order in their leasing; so that he, who is but moderately versed in this affair,

feldom last above three or four nights. After these barley does not grow, and about the time they come on, the
gardeners do not venture to trust their green-house and
other tender plants any longer to the open air. At that
time the leaves of the fig, the mulberry, the walnut, the
wine, the toxicodendrum, and even of the beech are shrivelled
up. The Indian plants, such as the kidney bean, the African
marygold, the cucumber the amaranth, the convolvulus, the
tobacco, the thorn apple, &c. dye. Nay, sometimes even
our native plants, as the noli me tangere, the lesser burdock,
the bryony, the vipers buglos, the pimpernel, the blue mountain sow-thistle, the goosewort, &c. wither. But before
this happens, the meadow saffron puts forth its slowers,
and that sometimes sooner, sometimes later, according as
these iron nights come sooner or later. Barck.

may immediately know, when he sees one species of trees in leaf, what species will be next in leaf. Nor do we hardly ever find this order of Flora transgressed. He who should imagine he had found the true cause of this phænomenon in the different depths of the roots of different trees would be mistaken; for then shrubs would always be in leaf before trees of one, and the same kind; which yet rarely happens. This phænomenon therefore arises without doubt from some other cause, hitherto undiscovered, and perhaps explicable only by the different texture of the tree.

The order of the leafing of trees with us is

T Trose Chroni	1	Red	elder
----------------	---	-----	-------

2 Honey Suckle

3 Gooseberry

4 Red currant

5 Spiraea frutex

6 Bird cherry

7 Spindle tree

8 Shrub cinquefoil

9 Common elder

10 Privet

11 Quicken tree

12 The ofier

13 Alder

14 Sea buckthorn

15 Apple tree

16 Cherry tree

17 Water elder

18 Birch

19 Hasel

20 Elm

21 Dog rose

22 Pear tree

23 Plum

### 142 ON THE FOLIATION

23 Plum tree	28	Aria Theophrasti
24 Buckthorn	29	Asp
25 Berry-bear	ing alder 30	Maple
26 Lime tree	rodwood 31	The oak
27 Beech	To elo 32	The aft

With the first soft breeze, says Pliny, the cornelian cherry puts forth its buds, next the bay a little before the æquinox. The lime,

ever been published in England, i will subjoyn the order of the leasing of some trees and shrubs, as observed by me in Norfolk, Ann. 1755.

1	Honey fuckle Jan.	15	19	Marsh elder Ap	r. II
2	Gooseberry March	11	20	Wych elm	12
3	Currant	11	21	Quicken tree	13
4	Elder	II	32	Hornbeam	13
5	Birch April	1	23	Apple tree	14
6	Weeping willow	1	24	Abele	16
7	Rafberry	3	25	Chefnut	16
8	Bramble	3	26	Willow	17
9	Briar	4	27	Oak	18
10	Plumb	6	28	Lime	18
11	Apricot	6	29	Maple	19
12	Peach	6	30	Walnut	21
-	Filberd	7	31	Plane	21
14	Sallow	7	32	Black poplar	21
15	Alder	7	33	Beech	21
16	Sycomore	9	34	Acacia robinia	21
	Elm	10	35	Alh	22
18	Quince	10	36	Carolina poplar	22
				SOM MISSINGS	the

the maple, the poplar, the elm, the fallow, the alder, the filberd and basel are among the first that put out leaves; the plane tree also is very early. Nat. Hist. lib. 16. 25.

The foliation or leafing of the first four, named trees, 1, 2, 3, 4, varies very much as to the time, and the day on which they break bud; for as the winter goes off fooner or later, fo they are in leaf fooner or later. But this does not hold of the rest, e. g. in the year 1750, in which there was fcarcely any winter-weather, but the whole was almost a perpetual spring, i observed towards the latter end of March, that the current and goofeberry were in blow about Gripenberg; whereas the last year they did not blow till the middle of April. The oak, and the ash seldom shew their leaves before the night frosts are over v. For which reason gardeners do not venture to trust their house plants to the open air, till the leaves of the last trees give fign of a mild winter.

This agrees with lord Bacon's observations, Nat. Hist. p. 146. that a long winter makes the earlier and later flowers come together. This i observed was the case in the year 1755, when the spring was very backward. The author says in a note, that it has been observed for above ten years past, that the oak has been always in leaf before the end of May, in Upland.

# 144 ON THE FOLIATION

§. 4.

The prudent husbandman will above all things watch with the greatest care the proper time for fowing; because this with the Divine affiftance produces plenty of provisions, and lays the foundation of the public welfare of the kingdom, and of the private happiness of the people. The ignorant farmer being more tenacious of the ways, and customs of his ancestors, fixes his fowing season generally to a month, and to a day; whether or no the earth be prepared to receive the feed he little cares. From whence it frequently happens, that the fields do not return what might be expected, and that what the fower fowed with fweat, the reaper reaps with forrow. Wife œconomists therefore in all ages have endeavored to their utmost to fix a certain time for fowing; but hitherto their labor has proved fruitless. There have been some, who have tryed to discover the qualities of the land necessary for this purpose, by taste and smell; nor have there been wanting too others, who were perfuaded, that the smell of the earth, and the fila divæ virginis \*, were infallible signs of seed-time. All

<sup>\*</sup> I do not understand the meaning of these words.

which,

which, although perhaps they are not wholly without foundation, are yet infufficient for obtaining the end we aim at. For the experience of many years has taught us, that the feeds of one and the fame species sown in the same ground at different times do not produce equal crops. We have feen even a great difference between what was fown in the morning and the afternoon. Thus also while one plant is vigorous and florishes, another of the same nature, and raifed in the same soil withers, and dyes. The farmer often throws the cause of scarcity upon Providence, that means to punish an ungrateful people, by ordering the fields to mourn in weeds, and the corn to mock the threshers toil with empty husks; but it may be with truth afferted, that this furmise is often without foundation. He ought rather to complain of his own imprudence, and accuse himfelf that his granary is not better stored.

We look up to the stars u, and without reafon suppose that the changes on earth will anfwer

" This looking up to the stars for this purpose, was transmitted down to us by the Greeks and Romans from Ægypt, where the feafons being much more regular than in these northern parts, might be as sure a guide in that countrey, as any they could follow. But an astronomical calendar

## 146 ON THE FOLIATION

answer to the heavenly bodies; entirely neglecting the things that grow round about us.

calendar perhaps may not be so good a guide to us as the vegetation of certain plants; supposing we could once fix on the proper one for sowing each kind of seed. I have been told by a common husbandman in Norfolk, that when the oak catkins begin to shed their seed, it is a proper time to sow barley; and why might not some other tree serve to direct the farmer as to other seeds? The prudent gardener never ventures to put his house plants out, till the mulberry leaf is of a certain growth.

It appears from Geminus in his elements of astronomy. that the coincidence of the feafons, as to heat, cold, rain, &c. with the rifings and fettings of the stars, had caused a notion to prevail among the antients, that the feceleftial phænomena were not merely the figns, but the causes of the different feafons. This notion, which he takes fome pains to overturn, would never have begun in such uncertain climates, as are found in these parts of the world. Butin Ægypt, where the Nile begins to rife regularly upon the appearance of Sirius, or the dog-star, where the Etesian winds begin, and cease to blow constantly about the same time of the year: and in general the variation of the weather is nearly uniform, fuch a notion might eafily prevail in the minds of an unenlightened and superstitious people. From themit was propagated into Greece, where, tho' it must have been frequently thwarted by a much less constant uniformity, yet it might still be upheld by that blind veneration, which generally attends antiquity, especially among it the ignorant and unlearned. As for the Romans, they went still farther, for without even adapting an almanack to their own climate and time, they fixed the seasons for husbandry work of all kinds by the rifings and fettings of the flars, fuch as they found

We see trees open their buds, and expand their leaves; from hence we conclude that spring

found them in the Greek calendars. To this custom Geminus certainly alludes when he observes, that an almanack, which may pretty well foretell the weather in one countrey is good for nothing in another, as one would think should be obvious at first fight. Yet this he thought necessary to explain, and dilate upon, in order to convince the Romans of their error; for tho', as Petavius observes, the later aftronomers went more accurately to work, the prejudice still remained in the minds of the countrey people, and the vulgar. Whether Geminus thought those predictions concerning heat, cold, rain, drought, &c. which are found in the Alexandrian, Greek, and Roman calendars, just as in some of our modern ones, were univerfally precarious, or whether he only thought they were fo in fuch climates, as that of Rome, where he is supposed to have lived, he commends Aratus for making use of the natural figns, taken from the aspects of the fun, and some of the stars, as also of the signs taken from brutes, instead of the rifing and fetting of the stars, and gives this reason of his preference, that those predictions which have some natural cause, have a necessary effect; adding, by way of con- . firmation of his opinion, that Aristotle, Eudoxus, and many other astronomers, made use of them. These predictions are copied by Virgil, but i do not recollect any place in his Georgics, where the seasons for ploughing, sowing, &c. are fixed by the appearance of birds of passage, or of infects, or by the flowering of plants, which method was begun by Hefiod, but never afterwards attended to, that i know, till Linnæus wrote. Hefiod fays, that if it should happen to rain three days together when the cuckow fings, then late fowing will be as good as early fowing. That when finails begin to creep out of their holes, and climb

## 148 ON THE FOLIATION

fpring approaches, and experience supports us in this conclusion; but no body hitherto has been

up the plants, you must leave off digging about vines and take to pruning. That when the artichoak begins to blow, and the grashopper chirps upon trees, which, as Theophrastus observes, was about the summer solstice, then goats are in full feafon, &c. That when the fig leaf is about as big as a crow's foot, the time for failing comes on. That when the voice of the crane is heard overhead, then is the time for ploughing. It is true, the poet frequently marks the seasons, by the risings and fettings of the stars, and as astronomy, besides its many important uses, is connected with finer sciences, has fomething in it very firiking to the imagination, and has been cultivated by men, who had leifure to make calendars for general use, it was natural that it should get the afcendant over rules furer perhaps in themselves, and more adapted to the purpose of the husbandman, but which were destitute of the advantages abovementioned, and were most probably looked on only as poetical em-

It is wonderfull to observe the conformity between vegetation, and the arrival of certain birds of passage. I will give one instance as marked down in a diary kept by me in Norsolk in the year 1755. April the 16th young sigs appear, the 17th of the same month the cuckow sings. Now the word nonnex signifies a cuckow, and likewise the young sig, and the reason given for it is that in Greece they appeared together. I will just add that the same year i first found the cuckow slower in blow the 19th of April.

To the instance of coincidence of the appearance of the euckow, and the fruit of the fig-tree in Greece and England,

i will

been able to shew what kind of tree Providence intended should be our calendar, so that we might know on what day the countreyman ought to fow his grain.

The fun acts on the earth by loofening, warming and preparing it, as the culinary fire does on our meat, for which a certain degree of heat is requisite. For the sun by its heat drives the juices taken in by the roots thro' the veffels of the tree, which do not return by circulation, but become more copious by the daily addition of fresh heat. It. Scan. 23.

i will here add some coincidences of the like nature, in Sweden and England.

Linnaus fays, that the wood-anemone blows from the arrival of the swallow. In my diary for the year 1755, i find the favallow appeared April the 6th, and the woodanemone was in blow the 10th of the same month. He fays, that the marsh-marygold blows when the cuckow fings. According to my diary the marsh-marygold was in blow April the 7th, and the fame day the cuckow fung.

I have many other observations by me about the appearance of birds and the flowering of plants, but as they were made for one year only, and there are none of other authors to compare them with, i shall not trouble the reader with them. I have been induced to publish them for reasons that i have mentioned in the preface. Vid.

the Calendar of Flora.

#### 150 ON THE FOLIATION

## §. 5.

Nature always takes the easiest, and shortest way in all her works. He therefore who would imitate her must do the same. No one, i think, can deny but that the same force, which brings forth the leaves of trees, will also make the grain vegetate; and no one can justly affert that a premature fowing will always, and every where accelerate a ripe harvest. Perhaps therefore we cannot promife ourselves a happy success by any means so likely, as by taking our rule for fowing from the leafing of trees. We must for this end observe in what order every tree according to its species, heat of the atmosphere, and quality of the soil, puts forth its leaves. Afterwards comparing together the observations of many years, it will not be difficult from the leafing of trees to define the time, if not certainly, yet probably, when not only barley, but vernal rye, oats, and other annual plants ought to be fown.

# \$. 6.

To attain this end there were many, who by the exhortation of our prefident, noted, not only

only the time of the foliation of trees, but the day also on which barley was fown, and cut; and were fo kind as to communicate to me their observations w. I acknowledge myself much obliged to each of these worthy gentlemen for the benevolence shewn me on this occasion, and more particularly to D. Torên, who for the space of three years made his observations on a tree of the same species with care and diligence; as also to D. Eric Ekelund, who did the fame with the like industry for two years. Some perhaps had not always time, or opportunity to make their experiments with the fame attention; for those, who are detained in cities, often want a number of trees to obferve these things as they ought, and those, who live in the countrey, are often drawn by domestic affairs from things of this nature. But if observations were made according to the following rules. 1ft, That they should be continued for three years, and those specified, as well as the places in every observation. 2d, That they should be made on the

w The author gives in a note a lift of eighteen persons who had communicated their observations made in Sweden, Norway, Finland, and Lapland, fome for one, fome for two, others for three years from 1750 to 1752 both inclusive. fame

#### 152 ON THE FOLIATION

fame individuals. And 3d, on trees which grow on the same soil, and in the same expofition, as the field that is to be fown. Were these circumstances, i say, attended to, perhaps we might be able to form more certain rules for the use of the farmer; but since these rules have been fometimes neglected, our bufiness will not succeed so well; for who does not know that the north wind, shade, and a moist soil hinder the leasing of trees as much as a dry fituation on the flope of a hill inclining to the fouth promotes it? Besides many errors have crept into these observations, e. g. fome trees between whose leafing there ought not to intervene above two or three days, are often disjoined from one another by the interval of a fortnight; not to mention the order of leafing § 3, which trees scarcely, or rather never transgress, being tyed down to it by nature herself, but which often does not appear in these journals x.

In the original there follows a section which i have not translated. The intent of it is to explain a table giving an account of the different days of the soliation of some trees and shrubs in Sweden, Norway, &c. which i have omitted, as thinking it would afford little, or no entertainment to the reader.

# §. 7.

If we consider the year 1750, we may remember, that the winter was milder than ordinary, and the fpring very early. Whence fome in Upland fowed their lands about the end of February; which they scarcely ever do in other years before April. I am not ignorant, that the lands in some of the northern provinces, especially those which abound in clay, require early fowing, that the ground may be broken with less trouble, and that the first shoots of the barley may make their way thro' it before it grows stiff. But the people of Schonen, and others, that dwell near the fea, fow late, whether the spring be early or not; and that fometimes to their great loss, for no other reason but that they received this custom from their ancestors. The most northern inhabitants of Sweden find it necessary to fow as foon as the frost breaks up; that the short summer may perfectly ripen the grain before the winter approaches. For as eggs require a fixed time for the exclusion of the young, so the barley does in different provinces, to ripen the feed. To prove this i will produce fome examples.

154	ON	THE	FO	LI.	ATI	ON
-----	----	-----	----	-----	-----	----

		Sowing.	Harvest.	Days.
Pithoa.	1740	June 4	Sept. 1	89
. 37 VA	1741	May 29	Aug. 31	94
-10 m	1742	27	29	94
	1743	27	26	91
he énd	1744	31	26	87
ni ob	1745	24	27	95
sordirt,	1746	26	25	91
-ठाव् व	1747	28	23	87
d clay,	1748	June 4	22	79
nay be	1749	May 21	22	93
Anh s	1750	19	14	87
"only y	1751	21	II	92
Scho-		e. But the pe the dwell name	Medium	85
'bina' ;	cional m 103	ing be early	de de Cardinio	not skip
Upfal.	1747	April 28	Aug. 17	111
didida	1748	29	20	113
nochan	1749	May 6	27	113
	1750	April 16	30	155
winter	1751	28	24	118
emish:	1752	30	31	92
		- 81 00000	Medium	105
, island			Tyrocardin	

MOOI	TRE	EES.	155
ribider bus find	Sowing.	Harvest.	Days.
Nafinge 1750	April 20	Aug. 12	113
toward	May 4	7	95
Norway	19	12	85
-ton the miles	21	14	85
	26	15	81
Dia E al Prints	June 13	25	73
to icarcely may	and incre	Medium	93
Korn an 1731	May 28	Aug. 31	95
island of 1732	June 18	Sept. 14	88
Bahus. 1734	May 9	Aug. 18	IOI
1735	25	15	82
1736	29	27	90
1738	June 3	Sept. 5	94
1739	May 8	3	118
		Medium	100

From these observations, which i have produced, and many others, i can conclude nothing at present, unless that the sowing of barley nearly coincides with the foliation of the birch, at least in Upland, and other places adjacent; and if this sign is not to be depended upon every where, yet it would be easy for us, on a due examination, to find out some other

# 156 ON THE FOLIATION

tree, more fuited to this purpose; and which some provinces might use as a calendar, while the greatest part might consult the birch. It is a popular error, that less time passes between the fowing, and ripening of wheat in our northern provinces, than here at Upfal, and that this happens because the summer days are longer in the north, and there is fcarcely any night to retard its growth. But this error is made evident by the grain ripening in as short a time in Schonen as in Lapland. For barley in the champain part of Schonen is fown about May the 29th, and reaped fooner than in Upland. But why barley ripens later in Upland and Wessmania, than in the other provinces of Sweden, is to me absolutely a secret.

# §. 8.

If a number of future observations shall confirm the doctrine which i have been delivering, i do not doubt but that we may reap many advantages from it. For then we should not want a sure guide for the husbandman to regulate himself by in sowing his grain, and for the gardener to sow his kitchen, and other seeds. What great benefit therefore would arise to the public,

public, if one in every province would yearly make observations in this way, and at last communicate them in the same manner, as astronomers do their meteorological ones to the royal society, or academy of sciences?

It will befides be necessary to remark what fowing, made on different days in the fpring, produces the best crop; that comparing these with the foliation of different trees, it might appear which is the most proper time for this purpose. In like manner it will not be amiss to note at what time certain plants, especially the most remarkable in every province, blow; that it might appear whether the year made a flower or a quicker progress. For we see, although observations of this kind have not yet come into use, that the mower can guess at the time proper for cutting grafs, either from the flowers of the parnassia, the devil's bit, the marsh gentian, or the bastard asphodel bursting forth, or from the flowers of the purple meadow trefoil withering, or from the ripening of the feeds of the yellow rattle, or in higher places from the yellow hue of the leaves of the leopard's bane, Would botanists like aftronomers note the time of foliation, and flowering of trees and herbs, and the days on which the feed is fown, flowers

#### 158 ON THE FOLIATION, &c.

and ripens; and continue these observations for many years, there can be no doubt, but that we might find some rule, from which we might conclude at what time grains, and culinary plants, according to the nature of each soil, ought to be sown; nor should we be at a loss to guess at the approach of winter; nor be ignorant whether we ought to make our autumn-sowing later or earlier. Lastly, the gardener would have a more sure prophet to confult; whereas now he guides himself by nothing but very fallacious conjectures.

# §. 9.

This is all which i think fit to produce upon this copious subject, and i hope the candidreader will not be surprised that i am so short upon it, as it has hitherto not been handled; and is far from being hitherto perfectly understood. It is much above my power to go to the bottom of this affair, but by touching upon it in a summary way i mean to excite men of greater ability, who may treat it in the manner it deserves.

## OFTHE

# USE of CURIOSITY.

The second secon

## चरित्राहरीहरू तरित्राहरीहरू है ति विकास स्थान स्

OF THE

# USE of CURIOSITY.

BY

## CHRISTOPHER GEDNER.

Upsal, 1752. October 21.

Amæn. Academ. vol. 3:

## §. I.

As the three kingdoms of nature were created for the use of man, since to him alone is granted the prerogative of converting their inhabitants to his own advantage, so that part of knowledge which is conversant about the creatures throughout the terraqueous globe is the first, and chief by which men are enabled to provide themselves with what is necessary, both for the present and future; and the more so because, besides these three kingdoms, and the elements there is nothing in mature

nature which can be of use to him. All those things by which man is supported and grows, with which he is cloathed, and in which he prides himself, by which he is preserved, and becomes infolent; all the pomp, the fplendor, the richness, the luxury of dress, as well as the necessary covering from hence have their origin. Without these things man must be as naked, as he was created, and came into the world. However obvious this truth may be, there is a common question proposed by the vulgar to men, who are busied in examining the productions of nature, and that with some fort of sneer; To what end are all these inquiries? By which they mean to infinuate, that these vertuosi are at the bottom but madmen, who fpend their time in a kind of knowledge, which promifes no advantage; and in this way of thinking they are the more convinced of being right, as they find natural hiftory no part of public institutions, not received into academies amongst the philosophical sciences, and as holding no rank either in church or state. For this reafon they look on it as a mere curiofity, which only, ferves as an amusement for the idle and indolent. This objection has been made to myself, and almost all others who give themfelves

felves up to the study of nature, and by its frequent repetition has at last quite worn out my patience. For which reason i think it will not be amiss to consider the question, and prepare such an answer to those, who for the future shall not be ashamed to urge over and over the same objections, as may convince them, if they will take the pains to read the sew following pages, and consider them thoroughly. All i desire of the reader is a candid hearing.

## §. 2.

The kind of men, who most frequently ask this question; To what end all these inquiries? are of a heavy, dull, and phlegmatic disposition, of weak judgment, and low education. Amongst ourselves, in great cities, in large towns, and at academies, the searching into nature ceases now to be uncommon. Nor is this question ever heard among men of solid learning. It is chiefly, and frequently put in the more remote provinces by the inferior order of people; who think of nothing but indulging their low appetites, and look on every thing as useless, which does not serve that purpose.

When electrical experiments first began to make a noise in the world, Samuel Klingensti-

M 2

erna was fent for by his majesty Frederic the first to shew him some of the electrical phænomena. When all was over, a man of great rank, who happened to be one of the spectators on this occasion, faid with a sneer, " Mr. "Klingenstierna, of what use is all this?" Klingenstierna replyed with some acuteness; 'Sir, 'this very objection was made to me by J. C.' (this J. C. was a very rich dry falter). Upon which the king faid fmiling, to the nobleman, i think he has given it you. Such men as these resemble more the brute creation, than rational creatures. They do not confider, that the allwife Creator made every thing for man's ufe. They forget that every thing which was created at the beginning was declared to be good. To these men whatever is curious is disgustfull, and inquiries into nature are deemed mere folly.

Ternstôm (Christ.) when he went with the Ostend fleet to the East Indies, was treated with contempt by some of the company for his curiosity \*. They thought nothing of consequence, but what belonged to the winds, and waves.

<sup>\*</sup> Bellonius in his Observations, p. g. says the same happened to him.

Bartscius (John) when he arrived at Surinam, where he went in order to make observations in natural history, was despised for looking after plants, and infects. The inhabitants there thought nothing worth minding, but what belonged to fugar and coffé plantations. Vid. his letters to Linnæus.

Profesfor Kalm dared not at the hazard of his life let the favages of Canada, amongst whom he refided, know that he defcribed any plant or other natural object, but was forced to carry on all his refearches in private.

When our prefident was gathering, and defcribing the rhen-deer-fly on the Lapland mountains, the inhabitants wondered, and laughed at him for troubling his head about catching infects. Vid. Act. Stockhol. vol. 1. p. 121. And we find that he, and his companions were stared at as a spectacle in his journey through Oeland. It. Oeland. p. 85, 109.

Dr. Hasselquist was forced to have a guard whenever he went out of Cairo in order to defcribe any natural object; and even then he was not quite fafe from the vulgar on account of his curiofity. These examples may suffice without producing any more.

## \$. 3.

We were created for the glory of the Creator, which cannot be brought about, unless we know him, either by revelation, or the works of the creation. As to the latter, i suspect, that many come into the world, and remain here even to old age, who never faw the creation, but from afar; just like the brute beasts, which cannot fail of feeing the verdure, and various colors, that cloath the earth, but go not one step farther. This seems to me as if any one, who should be carried into a botanic garden to fee the immense variety of plants brought together from all parts with incredible trouble, care and expence, should only obferve that the leaves were green, and the flowers of various colors, just as they are every where elfe. Could fuch an one be truly, and justly said to have seen the garden? Or if any one should go into a museum, filled with natural objects of the rarest kind preserved in fpirits of wine, and should only attend to the clearness of the liquor, and, though he saw a body hanging in it, should not inquire what body it was; would not he, who took the trouble of shewing these sights to so curious a

#### OF CURIOSITY.

person, think his time thrown away? Would such a spectator deserve to be let into such a place?

I cannot help on this occasion calling to mind the manner, in which our prefident used fometimes to excite attention in his audience by an apt similitude, when he was reading upon insects to his pupils. The similitude or rather fable was as follows. 'Once upon a time the feven wife men of Greece were met togef ther at Athens, and it was proposed that every one of them should mention what he thought the greatest wonder in the creation. One of them, of higher conceptions than the rest, s proposed the opinion of some of the astrono-6 mers about the fixed stars, which they believed to be so many suns, that had each their plae nets rolling about them, and were stored with e plants and animals like this earth. Fired with this thought they agreed to supplicate Jupiter, that he would at least permit them to take a ' journey to the moon, and stay there three days in order to fee the wonders of that place, and give an account of them at their return. Jus piter consented, and ordered them to affemble on a high mountain, where there should be a cloud ready to convey them to the place they desired. M4

defired to fee. They picked out some chosen companions, who might affift them in describ-· ing, and painting the objects they should meet with. At length they arrived at the moon, and found a palace there well fitted up for their reception. The next day, being very much fatigued with their journey, they kept quiet at home till noon; and being still faint they refreshed themselves with a most delicious entertainment, which they relished so well, that it overcame their curiofity. This day they only faw through the windows that delightfull fpot, adorned with the most beautiful flowers. ' to which the beams of the fun gave an uncom-' mon lustre, and heard the singing of most meflodious birds till evening came on. The next

day they rose very early in order to begin their observations; but some very beautifull young ladies of the countrey, coming to make them a

visit, advised them first to recruit their strength

before they exposed themselves to the labori-

ous task they were about to undertake.

'The delicate meats, the rich wines, the beauty of the damsels prevailed over the refolution of these strangers. A fine concert of music is introduced, the young ones begin to dance, and all is turned to jollity; so that this whole

\* whole day was spent in gallantry, till some of s the neighbouring inhabitants, growing envious at their mirth, rushed in with drawn f fwords. The elder part of the company tryed to appeale the younger, promising the very e next day they would bring the rioters to 'justice. This they performed, and the third day the cause was heard, and what with accu-& fations, pleadings, exceptions, and the judg-· ment itself the whole day was taken up, on ' which the term fet by Jupiter expired. On ' their return to Greece all the countrey flocked in upon them to hear the wonders of the moon described, but all they could tell was; for ' that was all they knew; that the ground was covered with green, intermixed with flowers, e and that the birds fung amongst the branches of the trees; but what kinds of flowers they faw, or what kinds of birds they heard, they ' were totally ignorant. Upon which they were ' treated every where with contempt.' If we apply this fable to men of the present age, we shall perceive a very just similitude. By these three days the fable denotes the three ages of man. First youth, in which we are too feeble in every respect to look into the works of the Creator. All that season is given up to idle. idleness, luxury and pastime. 2dly. manhood, in which men are employed in settling, marrying, educating children, providing fortunes for them, and raising a family. 3dly. old age, in which, after having made their fortunes, they are overwhelmed with lawsuits, and proceedings relating to their estates. Thus it frequently happens that men never consider to what end they were destined, and why they were brought into the world.

#### \$. 4.

As to bodies, the vulgar are ready enough to admire them in the larger kinds of animals, plants, minerals and metals. But when they perceive any one examining into the minute parts of nature, fuch as infects and shells, grafses, and mosses, earthy particles, and petrifactions, they look upon it as idle curiofity. And when they fee us fearthing after fuch natural productions of forreign countries, as are not found with us, their wonder increases, and they think then they attack us with double advantage. Since we not only fpend our time in examining prefent objects, that are wholly useless, but even such distant ones, as we have scarcely any means of coming at. They have

have no notion that these can be of any manner of use but to those amongst whom they are found. To the end therefore that we may gain a clearer conception of the harmony, and use of these things, it will be necessary to run thro' some of the most obvious particulars, relative to this subject, that every one from hence may better comprehend the advantage of natural history in general.

## §. 5.

The antients were of opinion, that the bodies about us concerned us no farther than as they were good for food or physic. Hence their inquiries all tended to find out what were fit to eat, and what would cure some distemper, and whatever plant or animal could not be referred to one of these classes was neglected. It is true that the immediate use of many

thor on this occasion. For any one who has ever looked into Aristotle's history of animals, and Theophrastus's of plants, must at once be convinced of the contrary. This justice i thought due to those two first sketches of natural history, in which the sagacious and extensive genius of the master, and the disciple fully shine forth. It is true this spirit was not long kept up, nor is it to be wondered at, that extravagant speculations, and systems concerning things out

many bodies is hitherto unknown to us, yet we have great reason to believe, that all the bodies in the universe, some way or other, contribute to our advantage. Hay, which men take such pains to collect in the summer, is of no use to man immediately, but it is a commodity of the utmost consequence to him mediately, as being the food of cattle of all sorts, without which we could not well subsist. Those minute insects called tree lice, that live upon the branches of trees, and plants, are looked upon as of no use to us. These are devoured by slies, cochineals, golden eyes, &c. in their first state; which also seem to be of no use to us, but then many of the small birds feed upon

of mens reach, which are pursued in the closet with ease, and when ingenious are apt to strike the imaginations of mankind, should take place of the sober, and painful researches into nature, little minded by the generality of people, and therefore lying out of the paths of reputation. Thus what was so well begun by Aristotle and Theophrassus dropped at once for want of encouragement, and never raised its head again, till after the restoration of learning; when Gesner, Bauhin, Cæsalpinus, &c. in imitation of those sirst masters, began to revive this part of knowledge; and kindled up a spark which has never been totally extinguished since, and has been raised into a disfusive light by several naturalists of the last age, and particularly by the excellent Linnæus.

them, and these not only delight us with their fine fongs but afford us most delicate food. The nettle is a plant which is scarcely eat by any domestic animal (Iter. Scand. p. 15.) but the Author of nature has allotted to it more feeders than to almost any other plant, v. gr. butterflies, moths, wevils, chermes, &c. which devour it almost entirely, and these insects are a prey to many birds, which could by no means live on the plant immediately. Minute aquatic worms, and those in no small number, are eat by the larger, and these are eat by the fishes, and aquatic birds, and these by us; and besides food these birds supply us with most delicate foft down to warm and repose ourselves upon. It would be tedious to enumerate all the mediate advantages, which we obtain from the most contemptible; as they are deemed; both plants and animals.

# §. 6.

Many look upon shells and corals of various kinds, which are collected and ranged in mufeums by the diligent inquirers into nature, as an idle curiofity; fince they neither serve for food or physic: but if these are neglected, how many of the wonderfull works of the Creator would

would be unknown? What man of sense is not ftruck with wonder, when he beholds the innumerable objects, which the author of nature has buried, as it were, in the great abyss. Objects for color, shape, and mechanism so admirable, that they surpass the imagination of man to conceive without feeing them. If we visit a royal palace, and there behold the walls covered with tapestry, pictures, sculpture, and other ornaments, are we not delighted, and even in rapture? We ought therefore to feel the fame pleafure, when we behold the beauties of this our globe. To describe every shell on this occasion would far exceed the bounds of my defign. At prefent i will only mention one, viz. the knotted marginated Cypraa. Rump. t. 39. f. C. Argenvnill. t. 21. f. K. Petiv. Faz. 97. t. 8. This is a small shell, about the bigness of a hazel nut, and is gathered in the Maldivee islands by the women along the sea shore in fuch quantities, that 30 or 40 ships are loaded with them yearly for Africa, Bengal and Siam; fo that in those parts there are large palaces filled with them, where they are preferved as treasures of the greatest value.

These shells serve there as gold and silver with us, for all kinds of commerce. In other

coun-

countries other shells are made use of for various purposes; some instead of horns to blow with at their religious ceremonies; some for vessels for washing; some for cups; some for boxes; some for inlaying; all of them far exceeding the best artificial works.

Nor are those innumerable petrifactions, so various in species, and structure, to be looked upon as vain curiosities. We find in our mountains, and even in the middle of stones, as it were embaumed, animals, shells, corals, which are not to be found alive in any part of Europe. These alone, were there no other reason, might put us upon looking back into antiquity, and considering the primitive form of the earth, its increase, and metamorphosis. This is a subject, that would require a whole volume to treat it amply as it deserves.

Wild beasts, and ravenous birds, though they seem to disturb our private economy, are not without their uses, which we should be sensible of, if they were extirpated z.

When

Thus in Suffolk, and in some parts of Norfolk, the farmers find it their interest to encourage the breed of rooks, as the only means to free their grounds from the grub, from which the tree or blind beetle comes. Vid. Lister's Goedact. p. 265. pl. III. Scarabæus. Melolontha. S. N. 10. p. 351. which in its grub state destroys the roots of corn

When the little crow was driven out of Virginia, and that at the expence of feveral tuns of gold, the inhabitants would willingly have brought them back again at double the price, as we find by professor Kalm. The vultures in Cairo are invited yearly, and daily to remain there, as doctor Hasselquist relates in Act. Sac. reg. Scient. Stockhol. 1751. p. 196. et sequ. These creatures of prey cleanse the ground from carcases, and make it wholesome, and pure, and besides they serve to keep up a due proportion between animals, so that one fort may not starve the rest.

The vulgar think, and those who think themselves wifer than the vulgar, make no scruple to say; let him who has nothing to do employ himself in hunting after mosses and slies. By which they would infinuate that searching after the minute plants, and animals is unbecoming, or at least unnecessary for a ra-

and grass to such a degree, that i myself have seen a piece of pasture land, where you might turn up the turf with

your foot.

Mr. Matthews, a very observing and excellent farmer, of Wargrove in Berkshire, told me that the rooks one year, while his men were houghing a turnep field, sat down in part of it, where they were not at work, and that the crop was very fine in that part; whereas in the other part there were no turneps that year.

tional

tional creature. As for mosses, i grant we have not authority on our fide: for till the end of the last century, they were almost wholly neglected; but now within these fifty years their history is very near compleat by the diligence of Dillenius. C. Bauhin knew very few mosses; Dillenius has described near 600. With unwearied pains he went through this very difficult, and extensive branch of natural history. But to what end? it is asked. I will not take upon me to answer this question by shewing the particular use of every moss that grows; although i am certain the Lord of nature has made nothing in vain. But i will venture to affert, that posterity will, one time or other, find as many advantages arising from mosses, as from other vegetables. I affert this with the greater confidence, because fince our acquaintance with mosses, we have many experiments, which shew their usefulness, a few instances of which i shall subjoyn. The bog moss covers deep bogs with its spongy substance, and thus by degrees turns them into fertile meadows; not to mention its repelling virtue in medicine; at present also its turf is used instead of wood in many provinces, and it is a custom established among the workers in metals to burn it into cinders in their forges. The Laplanders, who lay their children upon it in the cradle, find that it abates the acrimony of the urine. Act. Stock. 1740. p. 421.

The fontinalis antipyretica, a kind of moss, contrary to the nature of all other mosses, guards the walls of houses in case of fire. It. Scand. p. 20.

The maiden-bair furnishes a very convenient bed to the Laplander, and the bear with this prepares his winter habitation. Most of our tumps consist of this kind of moss.

The club-moss is used for making mats.

The cypress-moss furnishes a yellow dye.

The upright fir-moss frees cattle from vermin, and purges strongly. It. Oel. p. 28.

The fountain-moss points out cool springs.

The hypnum proliferum, a kind of moss, covers the ground in shady places, where no other plant will grow. Iter. Oeland. p. 28.

The hypnum parietinum ferves for stopping crevifes in walls.

All the kinds of bypna and brya z cover the earth with green, and keep it from being quite naked, as in beech groves and in the woods of both the Indies. They preserve the minute feeds of plants during the winter, shelter their

<sup>2</sup> Names of mosses.

#### OF CURIOSITY.

roots and keep them from freezing; and gardeners gather mosses in the autumn, in order to preserve their plants from the frost; they are gathered by the birds to build their nests; they grow in the most barren soil; by degrees they rot towards the bottom, and thus lay a foundation for fertility.

The bryum bypnoides covers the rocks in the coldest mountains.

The mnium bygrometricum shews the driness, and moisture of the atmosphere.

Some kinds of brya cover the mountains, others the marshes, some are usefull in moist meadow ground, some spread over the naked fields, some are found upon stones, and rocks, others on trunks of trees; and all of them bear the most severe winter, when the generality of other plants grow sickly.

## §. 7.

As to the lichens or liverworts, they are not of less use; for many of them afford a beautifull dye. e. g. the roccella yields a most valuable red color, Act. Soc. reg. Scien. 1742. p. 21. to which purpose the lichen tartareus serves as a succedaneum. The lichenes stygius, onuphalodes, &c. afford also a red dye, and the

N 2

lichenes

lichenes croceus, vulpinus a good yellow. There is no doubt, but that many colors in process of time may be obtained from this kind of

plants.

If we consider the vertues of the lichenes or liverworts upon animate bodies taken internally, they are not inconfiderable. The lichen vulpinus is a deadly poison to wolves. It. Scan. p. 40. The lichen pyxidatus, or cup-moss, is efficacious in the hooping cough. The lichen jubatus, or rock-bair in exulcerations of the skin. The lichen omphalodes in stopping hæmorrhages. The lichen aphthosus in thrushes, and against worms. The lichen caninus or ash-colored ground liverwort, in the hydrophia and madness. The lichen pulmonarius, or lungwort, is found to be good in confumptions. The æconomical use of the lichens is of no small consequence. e. g. the lichen rangiferinus affords the most delicious pasture to the rhen-deer. Upon this the whole œconomy of the Laplander turns, and by the help of this, many millions of men are supported. This lichen is also given to other cattle by the people of Norland. Act. Soc. reg. 1742. p. 153. Some of the kinds of lichens are the delight of goats. The most barren woods, where no other plants grow, afford us the

## OF CURIOSITY. 181 the lichen islandicus, which in times of scarcity

ferves instead of bread. Act. Soc. reg. Sc. 1742.

p. 154.

The lichen prunastri, or plumb-liverwort, is ground to powder for the hair.

The lichen pustulatus may be converted into a very black pigment. The very small lichens, called leprosus, cover barren rocks, and makes them look pleasant; it gives birth to black mould, and consequently affords the first degree of vegetative power. After all this can any one justly say that the knowledge of these plants is useless?

The mushroom kind also make a class of vegetables by no means to be despised. One species is used in amputations and hæmorrhages, and another is lately come into reputation for stopping the bleeding of arteries; insomuch that the inventor of this use of it, was amply rewarded for the discovery.

The trufle and phalli contribute to make our foups more delicate, and are commonly used at the tables of the great, Many mushrooms are eat by the Muscovites and the inhabitants of other countries, but some of them are a most deadly poison, so that it is of the utmost consequence not to commit mistakes in this part of knowledge.

N 3 There

There is a mushroom called agaricus muscarius, on account of its driving away slies, and the same plant is the safest remedy hitherto discovered to destroy the bug. Thus the knowledge of these plants is of great use to man.

### §. 8.

\* The graffes also are a kind of plants of great value, as affording food for cattle.

The reed canary grass serves for thatching houses.

The meadow fox-tail grass is an excellent grass, which may be sown to advantage in low meadows. It. Oel. p. 156.

The turfy-hair causes the meadows in the regio cuprimontana to be so extremely fertile. Act. Soc. R. S. 1742. p. 30.

The water meadow is a large and very useful grass, which grows by the sides of most ditches and rivers. It. W. Goth. p. 41.

The narrow leaved meadow is the most common pasture in our parts.

The feed of the flote or manna grass, affords a very pleasing and wholesome nourishment to man.

\*Who is curious to know more of these grasses may confult the last piece in the book, intitled, Observations on grasses.

The

The sheep's fescue makes our sheep very fat.

The perennial darnel is the best grass for hay on chalky hills.

The sea lyme-grass and sea mat-grass keep the sands on barren maritime tracts from being

blown away.

The most minute seeds of grass afford nourishment to small birds. The grasses besides give a most agreeable color to the earth, and fill up the intervals between plants of other kinds; so that they serve both for pleasure, and utility. The Creator has assigned certain species of grass to every different species of soil, which the husbandman is obliged to know in order to make the most advantage of his lands. Besides certain grasses are eat by some animals, and left untouched by others; so that without the knowledge of these he cannot avoid falling into error. It. Scand.

5. 9.

He that would exercise the art of husbandry with the greatest advantage, ought to endeavor to get acquainted with all kinds of vegetables, and find out what fort of soil suits each of them best. He ought to know, that some delight in open and exposed situations, others in shady; some in moist ground, others

N 4

in dry; that some plants thrive most in sandy soils, others in claiey, others in black mould, others in spungy ground, others in watry; some ought to be sown in pools, others on the tops of hills.

Those barren desarts called Alvacu on the mountains of Oeland, It. Oel. p. 206. had long ago been covered with the crocus, from whence the inhabitants might have reaped great benesit, if the nature of that plant had been known to them. Our alps, that are more than a hundred miles long, had not remained to this day a mere waste, if our industrious husbandmen, who not long since began to improve the œconomical arts, had known how to cultivate fuch plants as might have been ufefull in food, or physic; and if they had known what usefull trees, and herbs grow on the forreign alps, viz. the Swifs, the Sibirian, the Pyrenean, the Valesian, &c. from whence they ought to have got feed.

The banks of our lakes produce scarcely any thing but rushes, horsetail, water lilly, pond-weeds, reeds, &c. where nevertheless a great number of plants fit for food might be sown, such as zizany of Canada, water caltrops, &c.

Every province has its plants, which choak the

the grain, and render the fields foul, and poor. It. Scand. p. 421. Books of husbandry are full of inventions how to break the earth by instruments, and fit it to receive the seed; this kind of knowledge is insufficient, as long as the husbandman is unacquainted with the nature of those various herbs, to which agriculture ought to be adapted. From hence the necessity of natural history appears.

### §. 10.

It is also necessary for the husbandman to know the duration of every plant he sows in his fields, and meadows, viz. whether it be perennial, biennial, or annual. He who wants to know the use of our plants in economy, and how few there are, whose use is hitherto discovered, let him look over the Flora aconomica. Amæn. Academ. vol. 1 2.

We see how many in a time of dearth suffer for want, fall into diseases, and even perish,

a The piece here referred to is full of new observations on the uses of plants hitherto not attended to. I wish i could have made such a translation of it, as could have been instructive or entertaining to the public; but a long list of the names of plants, which could have conveyed no ideas to such readers as this work is intended for, must have been very tedious, and very useless.

for

for no other reason but because they do not know what plants are eatable, and how great a plenty there is of them in our countrey, of which D. Hiorth in this volume has given an account, which the most illustrious fenator Baron Lowenheilm has translated into Swedish. Many people wonder why the curious enquirers into nature will give themselves so much trouble about exotic plants; but they do not fufficiently confider, that many kinds of grain, many roots, legumes, fruits, sallads, and trees in common use with us for nourishment, household utenfils, cloathing, and ornament are originally exotics. Here follows a lift of some, which have lately been brought into our countrey from the farthermost parts of Sibiria, that contribute to adorn our gardens, and change our æconomy.

Larkspur, monks-hood, adonis, vetch, cow parsnep, French honey-suckle, astragalus, othonna,
bastard-saffron, greater centory, colombine, dracocephalon, speedwell, claytonica, slax, byacinth,
lilly, lychnis, poppy, cat-mint, yellow-flowered
sage, hooded willow herb, bysop, wild navew, St.
John's wort, sow-thistle, saw-wort, &c. From
that distant countrey we have the robinia's, and
a honey-suckle, that make excellent quick-hedges;
from

### OF CURIOSITY.

from thence we have the Sibirian nettle, that ferves for making facks. If we had a more compleat knowledge of plants, that grow in the fouthern parts of Afia, and America, we fhould be able to make more ample and ufefull experiments.

To preferve our woods we want to be provided with quick-hedges, for which purpose many kinds of trees are ferviceable, fuch as the goofeberry-bush, the black-thorn, the white-thorn, the barberry, the sea buck-thorn, the alder, the fallow, &c. provided each be planted in a proper foil.

### §. II.

We have some of our most efficacious medicines, and best spices from the southern parts of the world; and were it not for the curious in botany they had been neglected; as the lignum colubrinum was for a long time. end would it serve to know, that the fenega root was good against the bite of serpents, unless botanists had also known the plant? And who would ever have dreamed, that our milk-wort would answer the same intent? What end would it have ferved, that professor Kalm was witness

witness to the efficacy of the Virginia avens and the monacda in intermitting fevers, and of the root of the ceanothus, and diervilla in venereal cases; if we had not learned how to raise these plants? Or to what end would it have served to cross the ocean, and attain the American water gladiole, if we had not found out that it was of the genus of our water gladiole? The Europeans at vast expence went on buying the moxa from China, the figurent from Brazil, and the jachaschapuch from North America, till it was known that they grew in our own countrey.

### §. 12.

There is, as it were, a certain chain of created beings, according to which they feem all to have been formed, and one thing differs so little from some other, that if we fall into the right method we shall scarcely find any limits between them. This no one can so well observe, as he who is acquainted with the greatest number of species. Does not every one perceive that there is a vast difference between a stone and a monkey? but if all the intermediate beings were set to view in order, it would

would be difficult to find the limits between them. The polypus and the moss joyn the vegetable, and the animal kingdom together, for the plants called confervæ and the animals called coralline, are not easy to distinguish, and the corals connect the animal, vegetable, and fossil world.

Hence the botanists of this age have been busied about settling natural classes, which is an affair of the greatest importance, and difficulty; but since the vegetables hitherto discovered are not sufficient for that purpose, this part of knowledge is not compleat. It is therefore incumbent on botanists to get acquainted with exotic plants, that they may arrive at the end desired. If all the columniferous plants except the musk-mallow were known, the turnera never could be referred to this order, but that, as soon as it was examined, connected the turnera with the columniferous plants.

Where the natural classes are settled we find the vegetables so near akin to one another, that we can scarcely distinguish them, as in the umbellated, the siliquose, the leguminose, the composite, &c. most of these orders grow in Europe, Europe, and therefore could be eafily known, and ranged.

He that knows but a few plants gives characters, which are easy to find out, but are infufficient to settle any thing; and therefore tend to confound, rather than to advance knowledge; so that the natural method is the ultimate end of our systematical inquiries. Without this all is a mere chaos, and if the knowledge of vegetables fails, all that use of them is gone, which the learned in this way might discover to the great benefit of mankind.

It is true indeed that vegetables act upon the human body by fmell, and tafte; but these marks are not sufficient unless we know the natural orders of plants.

These being known, and the vertues of some vegetables being discovered, we may go on safely in the practice of physic, otherwise not. It follows from hence, that he who desires to make any considerable improvement in this branch of knowledge, must endeavor to get acquainted with those plants, whose use he does not know; and thus he is obliged not to neglect the most contemptible. e. g. no body

OF CURIOSITY. was able to form a right judgment of the cafcarilla, who did not know its natural order. No physician would have even suspected, that our milkwort would be usefull in the bite of ferpents, and inflammatory fevers, unless the principles of botany had led him to it. No one has even thought of trying the mitreola Americana against the bite of serpents, which yet, without ever feeing it, we may certainly conclude to be efficacious in those cases, from the ophiorrhiza Afiatica, or true lignum colubrinum b. When botanists knew the abovementioned turnera, but were ignorant to what natural class it ought to be referred, no man could

b This root is known in the East-Indies to be a specific against the poison of that most dreadful animal called the booded-serpent. There is a treatise in Aman. Acad. vol. 2. upon this subject, wherein the author Joh. And. Darelius undertakes, from the description of such authors as had seen it upon the spot, to ascertain the plant from which the genuine root is taken. It appears in this account that it had puzzled the European physicians, and what had been sold in the shops for it is the root of a very different plant, and of a poisonous nature.

The true root is called mungos for the following reason. There is a kind of weefel in the East-Indies called mungutia by the natives, mungo by the Portuguese, and muncas by the Dutch. This animal pursues the booded-serpent, as the

know, that it is of the columniferous order, we may without experience be affured that it is of the emollient kind.

Without this knowledge of the natural orders, the materia medica would still be as uncertain, as amongst the antients, which is of the utmost importance to us if life and health be so.

### §. 13.

We are ready enough to put a due value on the larger animals, but many look on the minute tribe of infects, rather created to torment, than to be usefull to mankind. We

cat does the mouse with us. As soon as this serpent appears the weesel attacks him, and if she chances to be bit by him, she immediately runs to find a certain vegetable; upon eating which she returns, and renews the fight. The Indians are of opinion, that this plant is the mungos.

That celebrated traveller Kæmpfer, who kept one of these weesels tame, that eat with him, lived with him, and was his companion, wherever he went, says he saw one of these battles between her and the serpent, but could not certainly find out what root the weesel looked out for. But whether the weesel first discovered this antidote, or not, yet it is certain, adds Darelius, that there is a root, which is an infallible remedy against the bite of the booded-serpent. And this he undertakes to ascertain.

grant that they are very troublesome to us. But is therefore all care about them to be given up? by no means. On the contrary we ought to contrive means to get rid of them, that they may not destroy both us and our possessions. This cannot be brought about unless we know their nature; when that is known we shall more easily find out remedies against them . The use of insects has been fufficiently explained by the noble Carolus de Geer, lord of the bed-chamber to his majesty, in an oration which he made in the academy of sciences at Stockholm. Another of my fellow-students has undertaken to explain what damages infects of various kinds do us, and another now is actually employed in shewing what kind of insects live

c We have lately had a proof that the knowledge of the nature of infects may fometimes be ferviceable to us. The fagacious Dr. Wall of Worcester, upon seeing the case of the Norfolk boy, who was cured of worms by taking down a large quantity of white lead, and oyl, gueffed that the cure was performed by the oyl, knowing that oyl is fatal to worms and other infects. Upon this he has fince tryed oyl in worm-cases with a great appearance of success, an account of which i faw in a letter from him to be communicated to the Royal Society. That oyl is destructive to worms was known to the antients, as appears by Arift. Vid. Hift. Anim, lib. 8. c. 27.

upon every plant d. This makes it unneceffary for me to enlarge at present upon the
almost incredible mischief insects do us. I
will only in a very few words mention, that
we shall never be able to guard ourselves
against them, but by their means. For as
we make use of dogs, and other beasts, in hunting down stags, boars, bares and other animals, which do us much damage in our fields
and meadows; or as bawks may be bred up
so as to assist us in taking berons, larks, and
other birds, so also we might make use of
the siercer kinds of insects, in order to get
the better of the rest of these troublesome
animals.

We shall never be able to drive bugs out of our houses, before we introduce other infects that will devour them, v. g. the wild bugs, &c.

We have no easier method of destroying knats and flies which cause us so much disturb-

d The two last-mentioned persons hinted at are, i imagine, J. G. Foskahl, and M. Backner, the first of whom has written a treatise shewing the plants which different insects live upon, the last a treatise on the mischiefs done by insects. Both these are published in Amæn. Acad. v. 3.

ance, than by providing ourselves with the libellula, which devours them, as the kite does poultry. We oftentimes find our largest trees entirely stripped of their leaves by the caterpillars of the moth kind, &c. but when we fearch after them we find they are all eat up by the larger kind of carabi called sycophanta; from whence we may learn, that there is no remedy more efficacious in our gardens, where leaves, flowers, and fruits are almost every year destroyed by those caterpillars, than gathering and preferving the above-mentioned carabi till they lay their eggs, and then placing them at the roots of trees in rotten wood, till they are hatched. And thus we should effectually guard our trees from these inhospitable guests.

### §. 14.

But if we do not think it worth our while for any other reason to turn our attention to the works of nature, yet surely for the glory of the great Creator we ought to do it, since in every plant, in every insect we may observe some singular artissice, which is not to be found in any other bodies; and upon comparing these

these together, we may be convinced, that this does not happen by chance, but was contrived for some certain end, viz. either the propagation, or preservation of the plant or animal with respect to those other bodies. We find how many plants are senced against the inclemencies of the elements, and the devastations of animals; and how every animal is furnished with some means, by which it may defend itself against the depredations of the rest; so that no species can ever totally perish, which has been created.

Lastly, from the contemplation of nature we may see, that all created things some way or other serve for use; if not immediately, yet by second or third means. Nay we may see, that what we imagine to be most noxious to us is not seldom highly usefull. Without some of these things our economy would suffer extremely. Thus were there no thistles or briars, the earth would be more barren. We ought not to overlook the minutest objects, but examine them with the glass; for we shall then perceive how much art the Creator has bestowed upon them.

He who beholds one of the jungermanuia, a kind of wrack, with a microscope, must be forced

forced to confess, that he beholds a most stupendous, and wonderful phænomenon. Many thousands of people are supported by ryebread, not one of them perhaps ever saw, in how surprising a manner its husks are armed; which any one, who is desirous, may see by the help of a glass.

The day would fooner fail me than matter, were i to take notice of every thing which this subject affords. Let this then be looked upon as the end of created beings; that some may be usefull to man as physic, others as aliment; fome in œconomy immediately, others mediately; some vegetables prepare the ground, " fome protect those which are more tender, others cover the earth with a green, and most beautifull tapestry, and that perennial; some form those groves to which we fly for coolness, others adorn our globe with their most elegant flowers, and regale our nostrils with their most delicious odors. Lastly, all things demonstrate abundantly the omniscience of the wife Creator, who created nothing in vain, but contrived every thing with fo much artifice, that human art, however great it may be cannot imitate the least of his productions. If we neglect therefore to confider these objects 0 3

jects, they would be like pearl thrown before fwine. I befeech you then, who ask me with a fneer to what end this or that stone, plant or animal ferves, i befeech you to awake, and open your eyes while you live in this world. All these things are not the work of man, but of wisdom itself, which created both thee and me. He has fettled an œconomy in this globe, that is truly admirable by means of an infinite number of bodies, and all necessary, which bear some resemblance to one another; fo that they are linked together like a chain. For as in our œconomy neither the plough, nor the hedges, nor the dunghill are fit for food, or physic, yet are absolutely necessary; fo in the œconomy of nature there are many things that are as necessary, but not immediately. Men reckon their œconomy amongst the chief of human inventions, confider then the fublimity of the divine œconomy. You fee therefore that it must at last be granted me according to the opinion of divines and philosophers, that every thing was created for the use of man, and man for the glory of the Creator. Can you then believe, that any thing can be useless that serves not for food, or physic? The Creator has so framed

the world, that man should every where behold the miraculous work of his hands, and that the earth should afford an endless variety, seemingly with intent that the novelty of the objects should excite his curiosity, and hinder him from being disgusted by too much uniformity, as it has happened to some wretches, whose station in life placed them above labor, and who wanted curiofity to look into these things. Some objects were made to please the smell, the taste, the fight, the hearing, or other senses, so that nothing can be faid to be without its use. That branch of knowledge which ferves to difcover the characters of natural things, and teaches us to call them by their names, feems perhaps by no means necessary. But let it be considered that the first degree of wisdom is to know things when we fee them, i. e. to know them by their names; and without this knowledge scarce any progress can be made. To know the letters of the alphabet, to joyn them into fyllables, to understand words is not folid erudition; yet it is absolutely necessary for him who would become learned. Thus the characters and names of things must be thoroughly learned in order to obtain any use from natural history. We find in the journals of travellers, many 0 4

### 200 OF THE USE, &c.

many things mentioned, partly curious, partly usefull, concerning animals, plants, and stones; but those observations can be of no use to us, till we are able to refer each to its genus; that we may make them a part of the system, and know that this curiosity, or use belongs to this or that object, when it happens to come in our way.

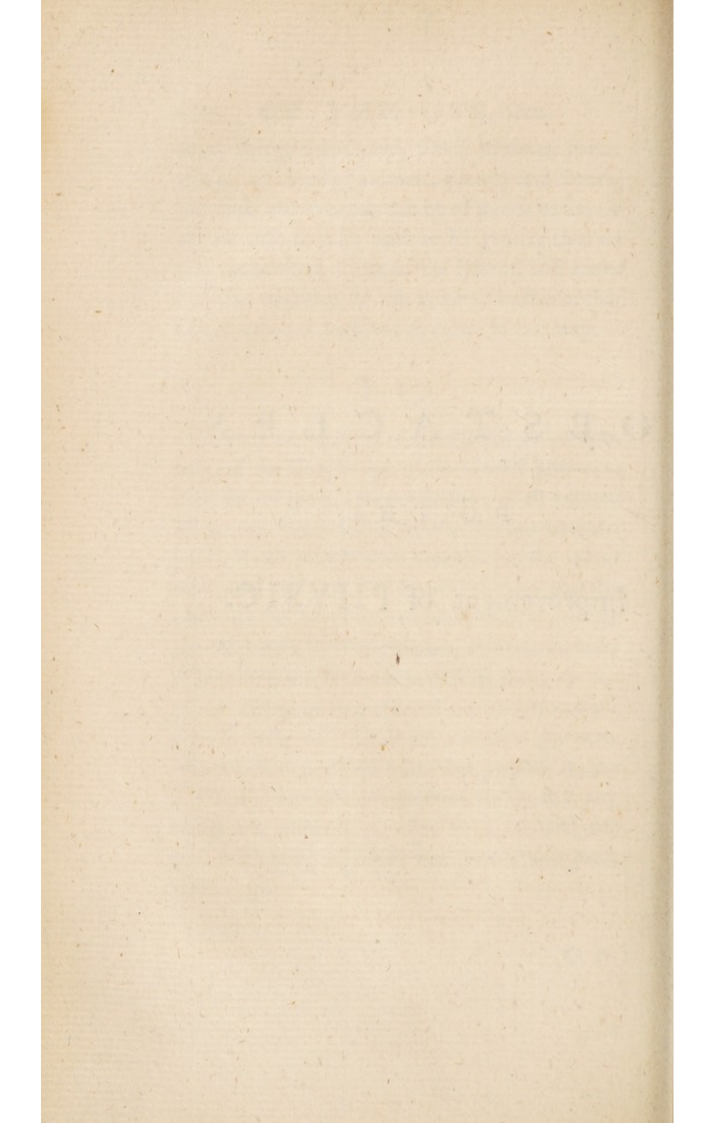
### §. 15.

If man was created to give praise to his Creator: if the Creator has made himself known to man by creation, and revelation; if all created things are formed with wonderfull mechanism; lastly, if all things were created for the use of man, and nothing but natural things, and the elements can be of use to him; then it may be inquired with the fame reason, to what end any other thing was created, as well as man; the fupreme Being having created nothing but for a certain end, and for fome valuable purpose. We are often ignorant what that purpose is, but it would therefore be impious to fay that any thing was created in vain, fince he declared that every thing which he had created was good. Gen. i, 31.

### OBSTACLES

TOTHE

Improvement of PHYSIC.



### KAKAKAKAKAKAKAKAKAKAKAKA

### OBSTACLES

TOTHE

IMPROVEMENT OF PHYSIC.

BY

JOH. GEORG. BEYERSTEIN.

Amæn. Acad. vol. iii.

#### PREFACE.

A Lthough physic in its whole extent has received great improvements in this age, as most of its parts have been diligently looked into and reformed; yet its chief strength seems to consist in accurate knowledge of diseases, and medicines, and when we turn our eyes on the present times, we find that many simple medicines have been neglected; which so little deserve it, that they rather ought to be revived,

vived, and brought into practice. Which being the case, i have frequently endeavored to find out the cause of this common ignorance. The result of my inquiries i submit to the judgment of the candid reader in this academical exercise, which, though far from

academical exercise, which, though far from compleat, is the best i could produce, and i hope it may prove of some use, and meet

with a favorable reception.

Various causes have concurred to bring many medicines into neglect.

Ι.

Fashion which prevails in physic, as it does in every other earthly thing. Hence physicians prescribe according to certain received forms, not sufficiently considering whether the success answers. To this must be referred the frequent change of remedies.

Brooklime, borrage, bugloss, plantain, saxifrage, are properly only kitchen plants.

Larkspur is scarcely of any use, but to adulterate syrup of violets, for which purpose it ought not to be used. Bugle, motherwort, eye bright, poley-mountain of Crete, are kept in shops more from custom, than for any good, and sufficient reasons. The knot-grass is retained; while

on the other hand the bear-berry has been neglected, though an efficacious astringent. The grass of Parnassus, and sun-dew, have crept into the shop by chance. The carline thistle, an excellent remedy in hysteric complaints, is neglected. Those poor wretched plants the vervains increase the number of officinals without any merit of their own, and only supported by the testimony of antiquity.

2

The many theories and hypotheses of physicians that vary in every age. For men have been vain enough to imagine that they knew the immediate causes of diseases, the manner in which medicines operate, and from their principles have undertaken to deduce the vertues of medicines.

Formerly bot and volatile medicines were used in acute distempers. At present the acid, cooling, and diluting with bleeding are recommended. Musk, ambergris, civet were looked upon as most efficacious in eruptive fevers, now just the contrary. And thus meadow-sweet, woodruff, musk crane's bill, may in their turn come into credit, which now are seldom used for driv-

1

driving out these eruptions; though we may be assured of their vertues by undoubted experiments long since made.

3.

The neglett of specifying distempers. Hence remedies, which are excellent for some diseases in one man; nay even those very remedies that get the name of specifics on account of some very remarkable vertue, when administered to another, are either of no service, or even do mischief; whereas they would perhaps never fail of a good effect, if the species of the distemper were the same. Therefore till physicians regulate the doctrine of diseases in the same manner, that botanists have done that of plants, medicines must be necessarily precarious \*.

Were any one to set about curing the kæmorrhoidal colic in a plethoritic constitution by
Spirituous and hot carminatives, which are
proper for the flatulent colic in a cold, and
phlegmatic constitution, he would soon find
most fatal proofs of his error. Of this
very remarkable instance may be seen in

diff.

<sup>\*</sup> As well as I remember this observation is taken from Sydenham. But whoever is author of it, most certainly physic must ever be very imperfect, till this grand desideratum be performed.

IMPROVEMENT OF PHYSIC. 207 diff. med. dni. Arch. Bæck. de medicam. domest.

4.

An hasty and imprudent judgment about poisons, and their difference from medicines which in reality differ only in degrees of strength. Hence our ancestors scarcely ever dared to prescribe the use of plants, which they imagined to be poisonous.

The laurel is neither used in consumptions, nor venereal complaints, though an excellent remedy; because it is suspected to be poisonous. The pasque flower, whose root is very efficacious in hysteric complaints, is gone out of vogue; because Helvigius knew a person who dyed upon using a syrup made of it; as if all inebriating drinks were to be discarded, because some have lost their senses, and lives by an inordinate use of them. The lignum colubrinum, that is samous in venomous bites, and the quartan ague, is neglected for the same reason. Scarce any one dares

e In vol. 2. Amæn. academ. there is a treatise on the lignum colubrinum, in which the author undertakes to determine from what plant this root is taken, and observes that druggists, for want of a proper description, have confounded it with two other plants, one of which, and that generally in the shops, is of a poisonous nature.

recommend the use of the mandragora, although Schopperus has shewn its vertues in the gout. The deadly night-shade is not yet brought into practice, though we have great reason to expect much from it in dispersing tumours of the breast f.

5.

The abuses of quacks, and their bold, and dan-

I cannot omit faying aword or two on the subject of the deadly night shade on this occasion, as the trial of it caused fo much noise in this town some time ago. I know the generality of people look on its-fate as decided; and that it is destined never to revive again; but that is not clear to me. Some of the faculty still entertain a good opinion of it, and have feen fome benefit done by it. Antimony was once entirely discarded out of physic, yet we have seen it fince become one of the most fashionable remedies in many diseases. New medicines, and particularly of so strong a nature as the night-shade, do not come at once into vogue. The not being able to afcertain the proper manner of giving it, the uncertainty in what cases it ought to be used, and how to obviate the inconvenience attending its use, not to mention many other reasons; these, i say, joined together, are fully sufficient to overturn a medicine of the most promising appearance for a time. But whatever may be the fate of the night-shade itself, the difinterested zeal of my worthy friend Mr. Gataker to find out some remedy for the most dreadfull and desperate of all diseases; and the candid manner in which every circumstance, relating to that affair, was communicated to the public, must entitle him to the esteem of every humane person.

gerous experiments. These have made many patients averse to some of the most celebrated medicines, insomuch that a physician dares not prescribe them. For some timid injudicious friend is always at hand to impose upon their weakness, and let them know, that they are going to take a remedy, which had proved fatal to others; not considering that it was owing to the wrong application, and not to the nature of the remedy.

The bellebore formerly cured many deplorable distempers, but by the errors of quacks, and their immoderate doses, it has so happened, that it is fallen into disuse; but the wild cucumber and bitter apple are beginning to revive again. The bark of the berry-bearing alder is a very excellent purge, yet physicians have been almost afraid to prescribe it, perhaps terrifyed by the ill success of those daring men above-mentioned, who gave too large doses of it. Many of the moderns for a long while dared not make use of opium even externally.

6.

The timidity, and caution of physicians lest they should hurt their patients by violent remedies.

For

For which reason they give rather mild, than efficacious ones, and act the part of spectators, rather than physicians.

For this reason perhaps the disciples of Stahl reject the bark; though from ignorance of botany they use the cascarilla, which is certainly a very good medicine in shiverings, but not totally void of malignity. Physicians did not for a long while prefume to prescribe the wild cucumber; which is indeed pretty violent, but by no means fo terrible, that it ought not to be used even in the dropfy. For the fame reafon they did not venture to use the squill, whose vertue is very great in thining vifcidities; viz. because they did not know the proper dose of either of them. gamboge is neglected, though the Turks have taught us its efficacy in a quartan; and the experiments of our prefident in the hospital at Stockholm have confirmed their practice.

7.

Small doses of physic. For while physicians have been over-cautious in their prescriptions, they have fallen into the inconvenience of doing the patient no service; and to confess

10

### IMPROVEMENT OF PHYSIC. 211

the truth, i suspect they more generally err this way at present; while they order drachms of plants for an insusion, where ounces would be more proper. On the other hand mountebanks, and quacks, men of an intrepid mind, and invincible impudence, oftentimes make a cure, when the physician of probity fails.

If any one were to prescribe only two grains of rhubarb for a purge, he might as well do nothing at all. The honey-suckle is used in decoctions, but not in the quantity necessary; for which reason its vertue in purifying the blood is known but to few. The dose of the china root ought to be large, or no good can be expected from it in venereal cases. Those remedies which are sought for amongst vegetables for curing the venereal disease are perhaps given more sparingly, than they ought.

. 8.

The ignorance of apothecaries in botany, who often sell one plant for another; by which means, when the defired effect is not obtained, the physician is deterred from the use of them for the future.

For rad. bermodatt, which is recommended
P 2 in

in the rheumatism, the apothecary sometimes gives the root of the meadow saffron; fometimes of one of the irises, which differ from it in vertue. Hence the effect of the physician's prescription being uncertain, he is at last obliged to give it up entirely. For the scabious they give the centaury, Fl. Suec. 708. For the brankursine, the cow-parsnep, 231; the root of the toothwort, which is excellent in the tooth-ach, is neglected, because the apothecary does not know, whether it ought to be taken from the toothwort 565, or 518, or some other plant. Instead of the root of the burnet saxifrage, which is a good aftringent in the hæmorrhage, the root of the burnet is wrongly substituted. To this may be referred the mistake of selling the St. John's wort 624 for the St. John's wort 625, which is vulnerary and good in worm cases.

The ignorance of physicians in botany, or their want of care to reject useless, spurious and improper succedaneums.

We suspect that this formerly was the case; but now that the knowledge of botany is carried

### IMPROVEMENT OF PHYSIC.

carried fo far, we have reason to hope, that things will go better. The acmella which is very ferviceable in the stone, fince it is extremely rare, and dear, is to be fupplyed out of those plants which are really akin to it. This choice belongs to the botanist: for which reason our prefident has obliged the world by informing it, that the fieges beckia, as nearest allyed to the acmella, may be rightly fubstituted in its room 8; which Dr. Hasselquist has confirmed by an experiment made here at Upfal upon a young man afflicted with the stone. The skilfull in botany will eafily judge that the German leopard's bane, as well as the common, carries suspicion of poison; yet the former has been looked on as harmless by those, who were ignorant of botany, and the latter dangerous. The daify is cried up in vain on account of the excellent vertue it is supposed to possess. Practitioners, unless they be skilfull in botany, will fcarcely allow the wild rosemary

Wid. Amænit. Academ. vol. 2. p. 151. where fome fuccedaneums to the Senega root are mentioned, founded on the same principles.

### 214 OBSTACLES TO THE

to be a most efficacious remedy against the hooping cough; which yet is commonly used in this disease by the Westrogoths. The Turkey baum is kept in our shops, altho' much weaker than the Canarian, which is excluded. The white faxifrage and dropwort, tho' neither of them has any extraordinary quality, yet hold a place amongst our officinals. The mechoacana is feldom used, as being of no great strength, yet it is a very proper purge for infants. The oak of Jerusalem is gathered from the European plant, whereas both taste and smell instruct us, that we ought to get it from the American, as a most powerful remedy in consumptions. The plant and stalk of black currants, no contemptible medicine in the bydrophobia, in feverish dysenteries, and other contagious distempers, are now neglected, as the antients have faid nothing about their vertues; which yet are discoverable by the smell, tho? not by the taste.

IO.

The use of compound medicines. Simples are

# IMPROVEMENT OF PHYSIC. 215 fo very rarely used, that the vertues of plants are not known for want of experience.

It is scarcely necessary to produce instances of this affertion. Whoever turns over the writings of the antients will be aftonished at the prescriptions, or rather indexes, in which numberless things are mingled together. This affair ought to be looked into, and regulated; that we might not fall under the lash of some future Serenus Sammonicus, who might address himself thus to some physicians:

Ye jumble in one mass such costly juices, So various in their natures, in their uses; That the poor patient, who relies upon you, At once is cheated of his health, and money.

#### II.

The mixing things together of a different nature. For oftentimes many things are confounded together, which separately administered might affist the patient, and give credit to the physician; whereas mixed they become useless, one destroying the effect of the other.

Thus watery mixed with dry, viscous with faline, glutinous with stiptical, sweet with P 4 acrid,

acrid, acid with bitter, sapid with nauseous, mutually weaken each other h.

12.

The ignorance of the natural classes. From hence it happens that we cannot form any judgment, conformable to botanic principles, of one plant from the knowledge of another. And thus we are afraid of proposing any uncommon plant, being doubtful what we ought to expect from it.

Dogs mercury has been given internally, for want of knowing the natural classes; whereas he, who is qualifyed to reason about the vertues of plants, will allow only the external use of this plant, and in glysters. The cow parsnep has been

h I cannot help applying to this and the foregoing fection two verses of that sensible old poet, economist, and husbandman Hesiod, tho' in a different sense from what he uses them.

Nυπιοι εκ ισασιν οσφ πλεον ημισυ παντος,
Ουδ' οσον εν μαλαχη τε η σσφοδελφ μεγ' ονειαρ.
Which i shall translate for the sake of the unlearned reader. The meaning is as follows. "Foolish man does "not know how much the half is more than the whole, "and what great benefit may be found from the plants that grow every where about us."

#### IMPROVEMENT OF PHYSIC. 217

ranked amongst the emollients, although not one among all the umbelliferous kind that i know of, is famous for this quality. The people of America ought to give the mitreola, Hort. Cliss. for the bite of serpents instead of the ophiorrhiza; which if they were to do, they would hardly ever fail of success, if botanists be not greatly mistaken.

#### 13.

The neglect of vulgar medicines easily to be procured. For we owe the very best of our medicines to the vulgar, who have been taught the use of them by necessity, and conceal them as secrets.

We learned the use of the mezereon in the cancer from the countrey people. The noble liverwort is reckoned a specific in hypochondriac affections by the Gothlanders. The linnaa is commonly used by the Ostrobothnians in gouty pains. The common people use pepper oftentimes very injudiciously in acute distempers; in eruptive severs under certain circumstances very rightly. The countrey people taught us the virtues of the thrush-moss for sore throats; of the bop

in diflocations; and of the tremella, Flor. Suec. 1017. for fixed pains in the joynts. They also chew, and blow the fumes of garlic into infants to affuage their gripes; or bruise, and apply it to the navel by way of poultice.

#### 14.

The neglect of travelling out of Europe. Which would afford us an opportunity of knowing plants, familiar to forreign nations. And I fee not why we should be ashamed of learning any thing useful from Barbarians.

It is not long ago that some botanists, who went to America, discovered to us those excellent medicines, the great water-dock in the worst scorbutic cases; the monarda in intermittents; the collinsonia in the colics of lying-in women; the lobelia, the ceanothus, the diervilla, in venereal cases; the senega root and ophiorrhiza against the bite of serpents and burning severs. The celebrated Kalm very lately let us know,

i Ulluoa observes that some diseases at Carthagena are become fatal, which formerly were not so. Which he attributes to the neglect of the Indian remedies. For he says the old women even now sometimes cure the chapetonade, which is one of the distempers he mentions, and formerly never failed to cure it.

### IMPROVEMENT OF PHYSIC. 219

that the water avens is looked on as a fuccedaneum to the bark by the people of Canada. The water fig-wort that corrects fenna; the bark, &c. were communicated by the Barbarians.

15

The neglect of reading botanical writers, especially those, who in these latter times have faithfully set forth what they knew, by certain experiments concerning the vertues of plants.

Of this kind are Rheede, Sloane, Feuilleè, &c. The use of the coris is unknown to most people, who have not feen what Shaw fays on that fubject. The vertues of the stalks of the bitter-sweet purifying the blood were a fecret, till our president brought them to light. Before him the apothecaries gave only the garden night shade, or the leaves of the bitterfweet, yet few here have found any good . effect from them; as we have rarely given this remedy hitherto in fufficient doses. The rest-barrow is feldom prescribed, because physicians have not learned its vertues in the Hungarian fever from Scyller. The antients recommended the cot-

ton-thistle in cancerous cases; but from neglect of reading the ancients, this specific is almost forgot.

16.

Neglect of a method in exhibiting medicines. For instance, physicians expect those vertues from a dryed plant, or in a decoction, which are not to be found but in the fresh plant, or from its expressed juice. Hence it may justly be expected from apothecaries, that they fet about cultivating plants; that fuch, as ought to be used fresh, may be had daily from their gardens.

The bedge byffop, when fresh, purges very fmartly and vomits; when old it produces no effect at all. The diuretic vertue of our water-flag, which is very confiderable, when the plant is fresh, intirely goes off, when it is kept long. Therefore we ought to expect this vertue from the expressed juice, and not from a decoction of it. The stone crop, when dry, has none of that efficacy in the feurvy, which is found in it, when fresh. The same may be said of the bouse-leek, the juice of which is celebrated by the Hottentots. The radish, the scurvygrass, the borse radish, the garden, water,

#### IMPROVEMENT OF PHYSIC. 221

and Indian cress, and the all-sawce, ought to be fold in the shops fresh, and not dryed; in order to be of any service in the scurvy. The recent root of the rose-wort is vastly superior to the dry in head-achs. Besides it ought carefully to be considered in what part of a plant its vertue resides. Thus it is the juice of the poppy, that spreads over the brain, as it were, a Lethean drowsiness; and not the seeds, for these are eatable. The sagacity of the moderns has reduced the immense number of distilled waters to a very small list.

17.

Neglett in cultivating plants. Hence apothecaries are necessitated to sell plants, which they have had by them many years, and which have lost all their vertues.

The spikenard is more durable, perhaps than any other plant; for it will keep its fragrance above an age, as appears by Burserus's Herbary. But other plants are very different in this respect. e. g. the root of ginseng, tho' a great restorative, being so very costly, is seldom prescribed; and when it is, it generally has lost its properties thro' age. For which reason we ought to

contrive methods of cultivating it ourfelves. Instead of the leaves of the true
marum, which has not its equal in art, or
nature, the mouldy stalks of it are generally found in apothecaries shops. But we
would not be understood as if in all cases
we prefer the cultivated plants to the wild
ones. On the contrary the vipers grass, the
goats beard, the succery from the sields are
superior to those which the industry of the
gardener has rendered more delicate; on
account of the medicinal bitter, which is
wanting in their cultivated state. See a
catalogue of such plants as may be raised
with us, in Linn. Mat. Med. p. 212.

18.

The ignorance of physicians and apothecaries in relation to our own plants. From whence it happens that they are obliged to procure plants from abroad which may be had at home.

Thus our people buy the root of the rosewort and root and seeds of the garden angelica collected by the Norwegians on our alps, and fold by them to forreigners. For the rest see a catalogue of such plants, as are natives of our countrey, in Mat. Med. above cited, p. 210. If a purge or any other

other slight medicine is prescribed to a poor countrey fellow, it must be the produce of the Indies, so that they cannot afford to purchase it. Hence people abhor the thoughts of employing a physician or an apothecary.

19.

The ignorance of many forreign plants. Hence we are uncertain whether those which are brought to us be genuine or spurious; and hence also their genera being unknown, we are uncertain about their vertues.

To this head may be referred the fea lavender, the myrobalan, the starry annifeed, the balfam of Copaiva, the balfam of Peru, the gum animæ, caraunæ, elemi, the gum rosins of myrrb, bdellium, sagapenum, the aloes wood, calambac\*.

20.

The usual custom in apothecaries shops, of providing only drugs of quick sale. Thus they will not procure some whose vertues are now-adays well known, for fear they should lye up-

k Hence appears one of the advantages amongst many others that may arise from the voyages of the disciples of Linnæus into the remotest parts of America and Asia, from whence many of our drugs come.

on their hands. It is the business therefore of the physician, who has any regard for his own reputation, and the patient's welfare, to require the apothecary to procure fuch plants, as he thinks may be usefull.

Simorouba an excellent remedy in the dyfentery, the fenega root in venomous bites, the profluvii cortex in the diarrhæa, the campborata in the green fickness, the auricularia in deafness, the Peragua in the diabetes, the fouth-fea tea in the smallpox, the ferpentum radix against venomous bites, the wild flax, a very usefull purge, are neglected. The juice of the bypocistis, and fungus melitensis, altho' powerful medicines in hæmorrhages, and the berba dyfenterica , which is named fo from its. peculiar vertues, have not yet got a place amongst our officinals.

Want of care in gathering simples at a proper time, and keeping them, when gathered, in a proper manner.

The

I I suppose the Inula dissenterica L. Conyza Media. R. 174. is here meant, as I find this note upon it in Fl. Suec. edit. 2. 'General Keith told me that the Russians, when extremely reduced by the bloody flux, in their expedition into Persia, were restored to health by this plant.'

IMPROVEMENT OF PHYSIC. 225

The root of the avens, unless gathered in the beginning of the spring, before the fap by nourishing, and pushing out the leaves has wasted its aromatic vertue, will by no means answer what may be justly expected from it. Rhubarb ought not to be brought into an apothecary's shop under ten years from the time of its gathering. The flowers of the St. John's wort ought to be gathered before they are full blown, that their balfamic virtue may be preferved. The root of the angelica is good. for nothing unless it be gathered in the winter. Sloes ought to be gathered before they are ripe, and the juice pressed out of them in this state, i. e. before the harshness is softened by the frost, if it be defigned for an aftringent. Marum ought to be kept in vessels well closed, lest the volatile part, in which its vertue resides, should evaporate.

——Still an ample field remains, But not for me, to others i give way, Who choose a longer course.

As

Si do not pretend to understand the sub-A ject of this piece, and therefore cannot fay how far the obstacles to the advancement of physic charged upon the Swedes sublist in this countrey, or whether all those obstacles, which the author has mentioned, be real or not, my fole motive for translating it was to draw it out of that obscurity in which it was buried amongst many other pieces, relating to curiosities of natural history. I think i may be allowed to fay a piece is buried in obscurity, which is only known to a few, who happen to be in the way where fuch curiofities are talked of; and an attempt to spread it over the nation cannot but be right, if the doctrine be folid, and affects our practitioners.

Tho' as i said i do not pretend to understand the subject of this piece; yet i hope the learned reader will excuse me, if I add one obstacle more to the foregoing list; it is the notion which has and i believe still does prevail amongst some physicians, that the dostrine of specifics is groundless, and took its rise merely from ignorance in natural philosophy. I will not undertake to treat this subject as the importance of it deserves; and therefore shall refer

IMPROVEMENT OF PHYSIC. 227 refer those who choose to look farther into this affair, to a very curious and ingenious book published not many years ago by doctor Martyn, entitled, Essaies Philosophical and Medical. The reader may perhaps find there sufficient reasons to incline him to lay some stress on the old-fashioned doctrine concerning the peculiar vertues of some medicines preferably to others feemingly of the fame intention. I will add that the phænomena of chemistry give continual proofs of the reality of this doctrine, and afford fo many instances of it, that were i fo inclined, i could eafily fill fome pages with them out of Mr. Boyle, and other authors of credit. Ray in his history of plants, p. 49. cites fome very curious observations of this tendency from Grew, which are well worth the confideration of physicians. Upon the whole i cannot help thinking that the want of true and genuine philosophy ought rather to be imputed to those who deny, than to those who maintain the doctrine of specifics; and that we might as well undertake to open all locks with one key, as purge all humors with one medicine.

IMPROMEMENT OF PHYSIC, 227 A

refer thate who choose to look thether into this affair, To a very gunious and ingenious book. published necessary years ago by dofter Mars tyn, entitled of Aures Philosophical and Malical. realons to farfine him to have force there on the Others feemingly of the fema intention. I will add that the phroposan of chemiltry give continual proofs of the realist of this doctrine, them out of Mr. Hoyle, and other authors of credit. Ray is his history of plants, p. 49. circs fome very curious oblervations of this tendency ation of physicians. U gon the whole i cannot help think ag that the want of true and geauties philosophy ought rether to be imputed the docking of forcifies , and that we might as well undertake to open all locks with one key, les purge all bumpre with one medicine.

ZHT

#### THE

# CALENDAR

OF

# FLORA,

### SWEDISH and ENGLISH.

Made in the YEAR 1755.

Φραζεδι δ' ευτ' αν φωνην γερανε επακεσης, &c.

Ημος κοκκυξ κοκκυζει, &c.

Ημος δε σκολυμος τ' ανθει ής ηχετα τετλέ, &c.

Ημος δη το ωρωτον, οσοντ' εωιβασα κορωνη.

Hefiod.

ABSOLVENT POSTERI.

ant

# CALENDAR

FLORRA

SWEDISH and EMOLISH.

Made in the Yang ayer

and a some manage and on the land to the

Harris or design of the second of the second

bansle

Agental Thursday

#### TOTHE

#### RIGHT HONOURABLE

THE

## Lord Viscount BARRINGTON, SECRETARY AT WAR.

My Lord,

Jembrace with great pleasure the liberty you allow me of dedicating the following pieces to your Lordship. For tho' i must not presume to speak all i feel on this occasion; yet i hope i may without offence, take notice of that most amiable and benevolent disposition, which makes you delight in affisting those, who are incapable of making any return. This is the least that can be said by one, who is himself of that number, and who is desirous to express in a public manner his sincere gratitude and respect. I am,

MY LORD,

YOUR LORDSHIP'S MUCH OBLIGED

AND VERY HUMBLE SERVANT,

BENJ. STILLINGFLEET.

ZHTOT

### RIGHT HONGURABLE

THE

Lord Vilcount BARRINGTON,

SECRETARY AT WAR.

MY LOURS

Embrace with great picaline the liberty, you allow pieces to your Loukkien. For the follow out not prefer to beek all feel or the four not prefer to beek all feel or the feel occasion, set i hope imay without offens take notice of that most maisble and he light in allifting those, who are incapable and making those, who are incapable that can be faid by one, who is the hand that can be faid by one, who is the faid of that number, and who is the faid of prefer to making the faid by one, who is the fait of that the number, and who is the france grant or the deal of the faid by one, who is the fait of the fait of

ALCON TW

YOUR LORDSHIP MUCH CHUICED AND VERY HUMBLE STREYANT,

BEN'T BEN'T STEELINGELEET

# PREFACE.

N my notes on those treatises selected out of the Amænitates Academicæ, which i published not long ago, i marked the day of the month on which certain trees leafed in the year 1755; and likewise mentioned some coincidences of the coming of birds, and the flowering of plants in this and other countries. The instances i there gave were but few, as i could then find no more parallel observations made in other countries to compare mine with. Since that time another volume of the Amæn. Academ. is come out, in which is a small treatise entitled, the Calendar of Flora. This treatife contains an account of the leafing, flowering, &c. of a great number of plants, as also of the departure and return of birds. As these observations happen to be made the very fame year in which mine were, and as they are the first of the kind perhaps that ever were made, i was induced to look over my papers again, which i had thrown by as of no consequence; thinking that in these circumstances some use ought to be made of them, as they might prove entertaining at least, if not instructive to those whose genius leads them to curiofities of this kind. I am very fenfible how small the number of such persons is, but i am contented to write for those few, nay, indeed i write because there are so few, being willing as far as lies in my power to increase their number.

But it may be asked perhaps by some, even after they have considered all that is said on this subject in the introduction to the following Swedish Calendar, and in the piece De Vernatione

Arbo

Arborum, why endeavor to increase their number? Are there not idle people enough already? What fignifies whether fuch a plant be in blow or in leaf at the same time with some others; or when fuch a bird comes or goes, fings or is filent? If we hear the bird fing, and know for what purposes the plant is useful, we know all that is necessary; every thing beyond that is but the wish, or rather dream of enthusiasm, which wants to give an air of importance to its favorite subject. This perhaps may be faid by some; but the same way of reasoning applied to other things will shew, that it may possibly be wrong. For instance, the sea swells twice in 24 hours, and the moon passes thro' the meridian circle as often in the same time. Now should it be said, that if we know each of these truths separately it is enough; and that to know farther what relation in point of time one of these phænomena has to the other, is nothing to the purpose; i believe fuch an affertion would at this time appear abfurd, however it might have passed in ignorant ages. I think we may affert univerfally, that whenever two things, however disparate in their nature, conftantly accompany one another, they are both actuated and influenced by the fame cause. Now that cause may probably operate on other things that lye within the reach of our powers, and depend on our determination. Thus that constitution of the air, which causes the cuckow to appear about the time, when the fig-tree puts forth its fruit, may indicate the propereft feafon to fow fome of our most useful feeds, or do some other work which it imports us to do at a right time; and that time may not be according

about

cording to certain calendar days, but according to a hitherto unobserved calendar, which varies several weeks in different years. I do not absolutely affert, that we can come to make use of such a calendar, but i desire that others will not affert the contrary at present, but leave this affair to be decided by the only proper way, which cer-

tainly must be experience.

We know from Hefiod, that hufbandry was in part regulated by the blowing of plants, and the coming or going of birds; and most probably it had been in use long before his time, as astronomy was then in its infancy \*; but when artificial calendars came into vogue the natural calendar feems to have been totally neglected, for i find no traces of it after his time, whether for good and sufficient reasons i pretend not to determine. That it was laid afide before the time of Aristophanes we have a positive proof in his Aves, where he makes Pifthetairus say, 'Formerly the kite governed the Grecians, which according to the explication of the scholiast means, that formerly the appearance of the kite was looked on as a fign of spring. He says afterwards, that the cuckow formerly governed all Ægypt and Phœnicia, · because when that bird appeared they judged it

was time for wheat and barley harvest.'

I shall make no farther mention at present of the use of plants in directing the husbandman, but take this opportunity of making a digression

Hefiod himself was one of the earliest of the Greek astronomers. He lived, according to Sir Isaac Newton, about 70 years after Chiron, who formed the constellations for the use of the Argonauts; and from Hesiod the gross and coarse method of astronomy was called the Hesiodean method.

about birds in relation to their prognostic nature. Henceforward then, i. e. from the time of Hesiod, they seem to have been looked upon as no longer capable of directing the husbandman in his rural affairs, but they did not however lose their influence and dignity; nay, on the contrary, they feem to have gained daily a more than ordinary, and even wonderfull authority, till at last no affair of consequence, either of private or public concern, was undertaken without confulting them. They were looked upon as the interpreters of the gods, and those who were qualified to understand their oracles were held among the chief men in the Greek and Roman states, and became the assessors of kings, and even of Jupiter himfelf \*. However abfurd fuch an institution as a college of augurs may appear in our eyes, yet like all other extravagant institutions, it had in part its origin from nature. When men confidered the wonderful migration of birds, how they disappeared at once, and appeared again at stated times, and could give no guess where they went, it was almost natural to suppose, that they retired somewhere out of the sphere of this earth, and perhaps approached the ætherial regions, where they might converse with the gods, and thence be enabled to predict events. This i fay was almost natural for a fuperstitious people to imagine, at least to believe,

Lacedæmonii reges augurem assessorem habuerunt. Id.

Aves internunciæ Jovis. Id.

<sup>\*</sup> Jovi optimo maximo se confiliarum atque administrum datum meminerit augur. Cicero.

Sacerdotum collegium vel nomine folenne. Plin. Nat. Hist. speaking of the augurs.

as foon as fome impostor was impudent enough to affert it. Add to this, that the disposition in fome birds to imitate the human voice must contribute much to the confirmation of fuch a doctrine. This institution of augury seems to have been much more ancient than that of aruspicy; for we find many instances of the former in Homer, but not a fingle one of the latter that i know of; though frequent mention is made of facrifices in that author. From the whole of what i have observed, i should be apt to think that natural augury gave rife to religious augury, and this to aruspicy, as the mind of man makes a very easy transition from a little truth to a great deal of error.

A paffage in Aristophanes gave me the hint for what i have been faying. In the comedy of the Birds he makes one of them fay thus: 'The ' greatest bleffings which can happen to you ' mortals are derived from us; first we shew you the feafons, viz. fpring, winter, autumn. The crane points out the time for fowing, when she · flies with her warning notes into Ægypt; she bids the failor hang up his rudder and take his e rest, and every prudent man provide himself with winter garments. Next the kite appear-' ing proclaims another feafon, viz. when it is ' time to shear your sheep. After that the swal-' low informs you when it is time to put on fum-" mer cloaths. We are to you, adds the chorus, · Ammon, Dodona, Apollo; for after confult-· ingus you undertake everything; merchandize, purchases, marriages, &c. Are we not then to ' you on the footing of Apollo, &c.' Now it feems not improbable, that the fame transition was made in the speculations of men, which appears in the poet's words, and that they were eafily induced to think, that the furprifing forefight of birds, as to the time of migration, indicated fomething of a divine nature in them; which opinion Virgil, as an Epicurean, thinks fit to enter his protest against; when he says,

Haud equidem credo quia sit divinitus illis Ingenium.

But to return to Aristophanes. The first part of the chorus from whence the afore-cited paffage is taken, feems with all its wildness to contain the fabulous cant, which the augurs made use of in order to account for their impudent impositions on mankind. It sets out with a cosmogony, and fays, that in the beginning were Chaos, and Night, and Erebus, and Tartarus. That there was neither water, nor air, nor fky; that Night laid an egg, from whence, after a time, Love arose. That Love, in conjunction with Erebus, produced the bird kind, and that they were the first of the immortal race, &c.

With this passage in Aristophanes, the account of the oracle of Dodona feems to agree. This oracle was the oldest in Greece, and there a dove prophesied, according to the concurrent testimony of history; but according to the explication of Herodotus this strange opinion arose from hence, that the Theban priestess, who was stolen by the Phænicians, and carried into Greece, was called a dove, because being a barbarian, she feemed to the Dodoneans to chatter like a bird, till she had learned the Greek language, and then she was faid to speak with a human voice. This explication

explication feems to me extremely forced, and every thing is much better accounted for by fuppofing, that at Dodona natural augury was first changed into religious augury; for there the oaks also prophesied; which plainly shews the first state of religious augury, when it had not wholly put off its antient form, but like the monsters in Ovid's Metamorphoses, still retained enough of it to convince us what it had once been. Dodona was one of the first places where augury was practifed, is highly probable; for it is mentioned by Homer as an oracle of established reputation at the time of the Trojan war: now Pliny tells us, that Tirefias invented augury and aruspicy; and that he was reputed an augur appears by Sophocles in the Œdipus Tyrannus, where he is introduced faying thus to Tirefias, · If you have received any information concerning the death of Laius from the birds, or by other means, do not envy it us.' Tirefias therefore, according to Sophocles, lived in the time of Laius; and Laius, according to Sir Ifaac Newton, lived not 80 years before the taking of Troy.

I will here fubjoin an account of what has been observed about the disappearance of birds, which will serve to confirm what I said above concerning the effect, which that phænomenon might not improbably have on the minds of men; and give room for the superstitious impostures that arose from thence. Aristotle has a chapter on that subject; wherein he says, 'that many birds, 'and not a few, as some imagine, hide themselves in holes;' he then enumerates the swallow, the kite, the thrush, the starling, the owl, the crane,

the turtle, the blackbird, and the lark, as certainly hiding themselves; which shews how little was known of their real state in his days; nay, fo much was he puzzled about this subject, that in another place he supposes some of the birds to be changed in their form and voice at different feafons. Thus he fays, that the redstart changes into the robin redbreast; and Gesner gives this reason for Aristotle's falling into this opinion, that during the fummer the robin redbreast lives in defert places, and comes towards towns and houses in the autumn, when the redstart disappears. Again Aristotle says, that the black cap changes into a beccafigo, which last appears, as Gefner observes, about autumn, when the figs are ripe, and the former after the autumn. It is true Aristotle mentions some kinds of birds which go to warmer climates when they difappear, which is a proof that their migrations were not wholly unknown in those days; and indeed the poems of Homer prove that they were in part known much earlier. Nor could it happen otherwife, when the inquisitive genius of Greece began to work, and carry men into Phœnicia and Ægypt, with a view of improving themselves in all parts of learning; where they could not avoid observing, that some birds which left Greece in the winter were found at that time in those warmer climates. But the superstition was already confirmed before this happened. Dodona was established on a foundation not to be shaken by the weak attempt of reason and experience. The birds had given good advice time out of mind, and brought many a general and a magistrate, as well as private men without number, out ! out of difficulties; and therefore, whether they wintered in Ægypt or not, signified little; and indeed it was only supposing them to go a little further, viz. into Æthiopia, and therethey might meet Jupiter at his annual visit, μεθ΄ αμυμονας Αιθιοωνας, and have the gift of prophecy conferred upon them, or confirmed. Agreeably to these notions we find several birds were looked upon as facred to particular gods; thus the owl to Minerva, the peacock to Juno, the eagle to Jupiter, the crow to Apollo whose messenger he was called as appears by Hesiod.

Some will be apt to think that i have dwelt much longer upon this subject than it deserved; but i cannot help thinking, that even the infirmities of the human mind, especially such as have like this prevailed amongst the most ingenious and sagacious people we read of, and tor a long course of time influenced their most serious concerns, ought to be looked upon as not

below our notice.

It may feem wonderful to some, that naturalists have been so long without being able to determine any thing certain about the state of several birds when they disappear. The best writers have given it as their opinion, that swallows lye under water all winter; one of the latest ornithologists, a writer of great character, falls into this opinion, and the author of the following Calendar adopts it; and indeed till Mons. Adanson cleared up this point, it must appear a problematical point to any man. But though the migration of this bird is at last determined, yet what becomes of the nightingale, the cuckow, the goat-sucker, and several others, is still undecided.

Nor is this wonderful, though it may feem so; for the generality of mankind, and especially those who travel merely for the sake of a livelihood or a fortune, are so little solicitous about things of this kind, that the air might be filled with swallows in winter without their observing

it, as was plainly the cafe at Senegal.

The number of birds that disappear in this kingdom is much greater than is generally imagined; especially if we reckon amongst them the birds which shift quarters at different seafons, but do not cross the seas. I shall not attempt to give a lift of them, but recommend it to the curious, who live in the countrey the year round to watch them more narrowly than they have hitherto been. Linnæus says, that most of that genus of birds, which he calls motacille, i. e. those small birds, which have a beak subulated and strait, with chaps nearly equal, nostrils of a pointed oval form, and tongue jaggedly indented, live upon infects and not grain; and therefore migrate from the northern to the fouthern parts towards winter; but it appears, that many birds migrate not only in Sweden, but in Greece and other climates, that live with us all the year round.

It is possible, that after all i have said, tending to revive natural augury, and after all the necessary observations shall have been registred, that no use can be made of it; but i am certain, that as long as men have ears and eyes, they must think that one of the greatest delights of the countrey, especially during the spring months, is owing to the lively motions, beautiful shapes and colours and melodious notes of birds, which

will afford more pleasure as they are more observed; and therefore, i am not surprised, that Peter the Great of Muscovy, did not think it beneath his attention to endeavour to enliven his new seat of empire, by sending for colonies of them from other parts, as they were scarce where he resided.

I will finish this digression with a restection that occurs to me on the different fates of natural and religious augury. The first was simple, unattended with any of those circumstances that are apt to rouse the passions of man; and therefore, tho' likely to prove useful, if pursued with proper diligence, fell into neglect. The latter was complicated, applying itself to some of the strongest passions in man, and therefore, though unlikely to a serious mind, to have the least soundation in truth, or ever to be useful, was encouraged and adorned with all the pomp that a superstitious people could invent in honor of a flattering, and therefore favorite art.

I shall now come to some points that more immediately relate to the following Calendars.

ry plant, and animal in the Swedish Calendar; and have added the English names to the plants taken from Ray's Synopsis, and his history, with no small trouble, as any one will easily believe who has done the like \*. The numbers which follow the English names refer to the abovementioned books with an H. to distinguish the

<sup>\*</sup> This trouble we shall for the future be relieved from, when that accurate and skilful botanist, Mr. Hudson, has published his Flora Anglica, which is now in the press.

R 2 history.

history. The numbers after the English names of animals refer either to his Historia Avium, or Piscium, according to the subject §. I chose to refer to Ray, as well as barely give the English names, for the ease and satisfaction of such as put a due value on that inestimable writer, whose works do honor to our nation, as a late disciple of the great Swedish naturalist justly obferves. I cannot help faying farther upon this occasion, that no writer till his time ever advanced all the branches of natural history fo much as that fagacious, accurate, and diligent English observer, whose systematical spirit threw a light on every thing he undertook, and contributed not a little to those great and wonderful improvements, which have been fince introduced.

2. I have omitted most of the plants which are not natives of England, both because it is not easy to find English names for them which have any authority, and because i had scarcely any observations in my own Calendar, but on such plants as are native. Some foreign ones however i have retained, particularly such as are common in almost every garden; and such as are marked in the Calendar, as more than ordinary prognostic. These last are printed in large characters.

3. I have retained the division of months according to budding, leasing, flowering, &c, tho' i could not imitate this method in my own Calendar for want of more experience; but i am

<sup>§</sup> Some perhaps may think that i need not have referred to Ray for birds so well known as several mentioned in the Calendars; but the want of this caution in many authors, has produced great confusion and doubt about the things meant in every branch of natural history.

convinced that this method marks more precifely when we may expect the flowering of any plant, or the return of any bird, &c. than the bare mention of the day of a common calendar month, and at the fame time marks it more univerfally. Thus when Aristotle fays \*, That the nightingale fings continually day and night for fifteen days about the time when the young leaves begin to expand and thicken the woods, he not only marks the time when they might expect to hear the nightingale in Greece, but in every other countrey; for thus it happens in Sweden and England, as may be feen in the following Calendars; whereas if he had faid, it appeared in fuch a day of the month, it would bear true perhaps for that year only; and in fact we find in the old almanacks the same author marking days very distant from one another, for the appearance of the same birds, and thus it must be likewise in relation to plants.

Thus far for the Swedish Calendar. As to my own, 1st. i have marked every circumstance down as i found it in my journal, and hope the learned reader will pardon any mistakes which might happen, either from want of judgment or attention. It is possible that i might put down some plants as first being in bud, or flower, or

Pliny translates this passage, densante se frondium germine.

R 2 leaf.

<sup>\*</sup> His words are of an to oegs non Saoun a. i. e. when the mountain is thickening, where it is certain the word mountain is used for the trees which generally grow upon it. Thus Homer applies the word oxioen a to spea for that reason. Iliad. A. 157. and Eustathius upon the place says, is son de oti, oxioen a men, and to the maganone ben of, heyer. Ta sacan is oxias anotenes in a sia to the unit has a action.

leaf, because i happened then first to observe them, or they might be in those states some time before in some place where i happened not

to go.

2. I wanted such a guide as the ingenious author of the Swedish Calendar. My observations then perhaps might have been less unworthy of the public, as they would have been better directed to a particular purpose; but now the reader must expect to find in it all the impersections that generally accompany first attempts of any kind.

3. I have caused all the prognostic plants, which are mentioned in my Calendar, to be printed in large letters as in the Swedish. The other marks i shall explain in a page by itself,

for the more easy recurring to it.

4. These two Calendars would perhaps upon comparison have furnished me with some observations, had i been able to find time sufficient for that purpose; but a strong desire to communicate them to the public early in the year, that others might be induced to keep journals of the same kind, determined me to send them out in this naked condition; and the more so, as i am assured on very good authority, that such journals will be kept in Sweden, Germany, Italy, and France, the next year; and i think it would be pity, that an opportunity should be lost of making so curious a comparison between these different climates, and which perhaps may not occur again, or at least not for many years.

5. The observations on heat and cold were made with a thermometer, marked in a way peculiar to myself. The degrees are those of Farenheit, which i chose as being in common use,

but

out instead of 32, i have made o the freezing point. This method is more simple, natural, and uniform, and conveys a more distinct idea to the mind. To this scale i have reduced the Swedish author's observations, as well as those of Dr. Hales, taken from his Vegetable Statics; who i am pleased to find has made use of the method above-mentioned, in his late works, and i wonder it is not universally adopted. The degrees below o i have marked thus,—1.—2.—3, &c.

6. My botanical observations were made on plants growing in the fields chiefly; the Swedish plants growing in the Upsal garden; which method is best, where either is in our power, i cannot determine. There are conveniencies and inconveniencies attending each; but there is one great convenience visibly on the side of the garden; which is, that the plants lye within a small compass, and therefore may be looked over more surely and regularly every day.

7. I once defigned to place the two Calendars over-against one another, in opposite pages, part by part, according to the days of the month, but upon consideration i found, the climates being so different, that there would be great vacancies in many of the pages; at the same time that the same plants would be in different pages, and the bulk of the book would be increased without any advantage to the reader; i therefore thought it would be better to make an index, which will furnish an easy method to the curious of comparing the two climates.

8. If ever any use be made of Calendars of this kind, it must be by finding out, after a long series of observations, and publishing by itself a

list of a few regularly prognostic plants, either common in every field, if native; or, if not native, common in every garden. For it must be noted, that many plants will blow even in the depth of winter, if the weather be mild. This is the case of dandelion, chickweed, shepberd's purse, daisy, &c. As for other precautions, I will refer the reader to the piece concerning the leasing of trees in the Amæn. Academ.

This Calendar was made at the hospitable feat of my very worthy and ingenious friend, Mr. Marsham, who has likewise made observations of this kind, and lately communicated to the world his curious observations on the growth of trees. All the countrey about is a dead flat; on one side is a barren black heath, on the other a light sandy loam; partly tilled, partly pasture land sheltered with very fine groves.

#### THE

## CALENDAR of FLORA.

## By ALEXAND. MAL. BERGER,

Upfal 1755. Latitude 59. 51.2

Poma dat autumnus, formosa est messibus æstas, Ver præbet stores.

## знт

# CALENDAR OF FLORA.

By ALEXAND, MAL. SHRGER,

Upffd 1755. Latitude 59. 51.3

Perra dat automonus, formeta ed melibus tellas, Ver nembet flores.

## INTRODUCTION.

BEFORE i set forth the Calendar of Flora, or the delights of the year, arising from mere sublunary things according to its progress, and that from observations made in the climate of Upsal, ann. 1755, i think it necessary to say something by way of introduction. Time moves on slowly; every thing is in progression and motion, and has its allotted time, as the wisest of men Solomon observes; to which purpose Virgil says, Stat sua cuique dies.

Astronomers have exerted all their power to meafure time. To them we owe the accurate divisions of it; for they by observing the course and motion of the celestial bodies, have been at last enabled to reduce it to stated periods, and to divide it in such a manner into years, months, weeks and days, that we have calendars constructed for common use, as a rule by which to observe and num-

ber its equal parts.

As the stars radiate, shine, and adorn the celestial regions of the summer months, so flowers beautify and illuminate the earth with a wonderful variety of bright and delightful colors. Thus, according to the stile of the chymists, that which is

above is as that which is below.

How much time foever and labor botanists have bestowed for many ages back, in order to know the names, nature and vertues of plants, they have not hitherto arrived at that degree of perfection, as to be able to equal the success of astronomers, in noting the properties and phænomena of each of them.

Every

Every flower has its appointed feason. It would therefore be in vain for us to seek the spring plants in autumn, and the autumn plants in the spring. We see them at stated times emerging, stalking, slowering, fruiting, decaying. Again in another season we see others rising in their room, and that in so short a time, by so regular and constant a law, according to the direction of their natures, that it seems impossible for any one to behold this series and variety, without the highest admiration.

The sun at the same time that it raises, as it were, to life these beings, that are destitute of animal functions, brings them forth also sooner or later, according to the nature and disposition of each, i. e. as this or that plant requires a lesser or a greater degree of heat, before it can obtain its just maturity. For as eggs, differing in species, when sit on by a hen, will not all be hatched the same day, but some sooner, some later, so neither do slowers come forth together, but at stated times, as they shall have received the degree of heat proper to their natures.

Altho' the year was formed by the Creator in fuch a manner, as to be divided into distinct parts, by the sun sending forth its rays equally on the surface of the earth, yet we are not therefore from thence to define and measure the summer, the quantity of ice and snow and Northern colds hindering the air from being equally soon warmed in different years; and according to the heat of the air, the seasons are advanced or retarded, and this is best known and measured by the various kinds

of flowers.

Since therefore the summer season depends upon

upon the greater or leffer degree of heat, so that slowers come forth proportionably to those different degrees, but yet in such a manner, that one species follows another in a regular order; since this is the case, i say, the seasons of the year, and particularly the summer, may easily from thence be measured; which hitherto has been a desideratum, on account of ceconomical uses, in spite of all the assistance from astronomers.

Hence plants in different years often flower a month sooner or later, although, as i observed before, they still follow one another in their natural order, as far as the summer solftice; at which time they hardly ever differ in any year; and in the same manner they proceed, hasten on, or are retarded, the nearer they approach towards autumn, and the winter is farther off, or nearer at hand. Now in order to determine accurately the acceleration or retardation of the winter, we must observe all the different kinds of slowers in every place, at what time they first appear, and this daily, that the order which they observe may be better ascertained.

By way of specimen i have exhibited the flowers in the same order in which they appeared the last year, 1755, in the Upsal garden. I must observe, that almost all the plants mentioned in the following calendar grew in the open air, and in the same kind of soil, which is low and loamy, excepting about half a score, which were gathered in the woods not far distant, and which are with difficulty raised in the garden.

I have marked the month and day all along

on the fide of the page, not meaning that any one should thence imagine that the flowers will return every year on the same day and month, but with intent to set forth the calendar of that individual year, and that it might appear with what diligence and circumspection it was made.

In order to distinguish the cultivated plants from the wild, i have used italics for the first, and have marked the plants which appear to be most prog-

nostic by an asterisk \*.

I have besides thought sit to dispose them all into months, according to a division the aptest i could contrive; but i did not think it necessary to form equal months, as my design was not to determine days, but chiefly and indeed only the

greater or leffer acceleration of fummer.

Having so accurately observed the flowers, i thought sit to add the time at which the animal kingdom undergoes certain alterations, such as when birds of passage come and go, when birds of every kind lay, or hatch, or moult, when several kinds of sishes celebrate their nuptials near the sea shore, when it is sowing time, when grain flowers, ripens, &c.

By the help of such observations we may at last come to know what is to be done, or observed, every day, by the flowering of plants. But much time is required to bring this to perfection; and he who observes, must, if he means to do any thing to the purpose, live in the countrey, where it is much easier to see every thing that presents

itself.

<sup>\*</sup> Instead of an asterisk i have used great letters.

If the gentlemen of our own or other countries, took delight in such observations, they might amuse themselves very agreeably, by giving up some of their time to things of this kind; and i am most certainly persuaded, that this so slight a sketch, gaining continually new additions, would at last produce a work of great use; as it might furnish materials for directing private economy, and the more so as the times for sowing of seeds, for reaping, and mowing, and for gathering fruits of various kinds, might from thence be best settled.

Gardeners might thence learn at what time of the spring they ought to lay the roots of plants bare, when to sow their seeds, when to expose to the open air, and when to put under shelter their tender plants, and how to surnish the garden with slowering plants; so that there might be a perpetual blow all possible months of the year; thus the lilac follows the cherry, the mock orange follows the lilac, and the late roses follow the mock orange.

THE ORDER OF BLOWING OF THE BULBOUS PLANTS IN BORDERS, AND THEIR DURATION. N. B. The plants are numbered from the first day of budding, by the figures bered on the left hand, the other figures on the right hand shew the duration of their blow\*.

<sup>\*</sup> The meaning is this, as explained to me by Mr. Solander; suppose the snow-drop buds on any given day, then the crocus will bud the second day after it, the byacinth the twelfth day after it, &c.

1. Snow-drops, 1144. H. Galanthus nivalis, 26. Violet, bulbous, 1144. H. Leucoium vernale, 26.

2. Crocus, Spring, 1174. H. Crocus vernus, 17.

12. Hyacinth, oriental, 1159. H. Hyacinthus orientalis, 18.

20. Fumitory, bulbous, 975. H. 4. Fumaria bulbo-

sa solida, 20.

23. Hollow-root, 975. H. 5. Fumaria bulbosa cava,

28Hyacinth, grape, 1161. 28. H. Hyacinthus botryoides, 19.

34. Daffodil, English, 371. 2. Narcissus pseudo-nar-

cillus, 19.

Daffodil, sweet, Narcissus odorus, S. N. 19.

37. Crown, imperial, 1105. H. Fritillaria imperialis, 10.

Fritillary, Pyrenean, 1107. H. Fritillaria Pyrenaica,

38. Lilly, chequer'd, 1106. H. Fritillaria meleagris,

44. Tulip, 1146. H. Tulipa Gesneriana, 13.

47. Primrose, peerless, 1133. H. Narcissus poeticus.

50. Hyacinth, summer, 1160. H. Hyacinthus amethystinus.

15. Hyacinth, Spanish, 1160. 21. H. Hyacinthus cernuus.

59. Star of Bethlehem, 1153. 9. H. Ornithogalum umbellatum.

68. Lilly, fiery, 1110. 3, 4, 5, 7. H. Lilium viviparum.

69. Moly, yellow, 1123. 4. H. Allium moly.

76. Martagon of Pompony, 1114. 7. H. Lilium Pomponium.

79. Star of Bethlehem, spiked, 1151. 1. H. Ornithogalum Pyrenaicum.

69. Moly,

80. Corn flag. 1168. H. Gladiolus communis.

81. Martagon, common, 1112. H. Martagon vul-

86. Martagon, white, 1112. Martagon album, 13.

100. Lilly, white, 1109. H. Lilium album.

cinthus serotinus.

When many calendars of this kind shall be made in different places and nations in the same year, it will be easy to collect from the blowing of these forts of slowers, and from the leasing of trees, how one climate differs from another, and why plants brought from the Southern parts seldom produce fruit with us, whereas the Northern plants succeed very well. Thus at Montpelier the spring is forwarder than at Upsal by 31 days, at London by 28, at Falconia by 6; and the winter comes on as much later in those places.

Botanists and apothecaries, whose business it is to gather plants just when they are in blow, may by this means learn at what time that may be done, and need not seek in vain at an improper season, and may farther know by their garden plants what wild ones are to be found in the fields precisely at the same time; and on the

contrary.

The night frosts which so often destroy our plants, and which i imagine come to us from Lap-

land, may be known in the same way.

Thus the LEAD cold arising from the thaws in Lapmarck, happens at the end of the leasing season.

The BRASS cold from the snow melting in Lapland in the beginning of the fruiting season.

The IRON cold from the freezing on the Lap-

land alps in the middle of the fowing feafon.

These colds do not happen with us the same night as in Lapland, but arrive in about 8 days.

On these and such like calendars vulgar practical husbandry ought to be established; but the foundation hitherto not having been sufficiently well laid, this method is become so much out of use, that it is even looked upon as absurd and chimerical; nevertheless it may and ought to be carried so far, that no prudent economist will choose to be without such a guide, and the husbandman shall find it the surest way to regulate his affairs by, not to mention other particulars.

and the wuster course on as much litter in those

be done, and need liest lock in vain at an im-

sarden plants what wild ones are to be found in

land, may be known in the jame way.

has the LEAD cold saffing from

and appropriate, whole business in

and may larener know by their

by one meant, team at what tune the may

ment traits which is often defices our

THE

# CALENDAR

OF

# FLORA,

SWEDISH and ENGLISH,

Made in the YEAR 1755.

## THE MONTHS.

I. Reviving winter month from Dec. 22 to March 19.

II. Thawing month from Mar. 19 to Apr. 12.

#### SPRING.

III. Budding month from April 12 to May 9.

IV. Leafing month from May 9 to May 25.

V. Flowering month from May 25 to June 20.

## 2. SUMMER.

VI. Fruiting month from June 20 to July 12.

VII. Ripening month from July 12 to Aug. 4.

VIII. Reaping month from Aug. 4 to Aug. 28.

### 3. AUTUMN.

IX. Sowing month from Aug. 28 to Sept. 22.

X. Shedding month from Sept. 22 to Oct. 28.

XI. Freezing month from Oct. 28 to Nov. 5.

#### 4. WINTER.

XII. Dead wintermonth from Nov. 5 to Dec. 22.

#### THE

## CALENDAR of FLORA.

I. REVIVING WINTER MONTH.

From the winter solstice to the vernal æquinox.

Dec. XII.

xxii. Butter shrinks and separates from the sides of the tub.

xxiii. Asp flower buds begin to open.

Jan. I.i. Ice on lakes begins to crack.

ii. Wooden walls snap in the night.

Cold frequently extreme at this time, the greatest observed was 55. 7.

iv. \* Horse dung spirts.

viii. Epiphany rains.

xxvi. St. Paul's rains.

Feb. II.

xxii. Very cold nights often between Feb. 20 and 28, called STEEL NIGHTS.

<sup>\*</sup> Note. This was explained to me by Mr. Solander, an ingenious and learned disciple of Linnæus, now in England, who says, that horse dung, in very severe frosts, throws out particles near a foot high, and that no other dung does the like.

#### II. THAWING MONTH.

From the first melting of the snow to the floating of ice down the rivers.

Vere novo gelidus canis cum montibus humor Liquitur, et zephyro putris se gleba resolvit.

VIRG.

#### Mar. III.

xix. Eves drop towards the noontide sun.
Sallow, round leaved, flower-buds, 449.
15. Salix caprea, open.

xx. Snow melts against walls. LARK begins to sing.

xxii. Water flows by the walls.

xxv. Roads very dirty and full of water.

April IV.

i. Horse dung melts the ice.

Moss, upright fir. Lycopodium selago,
106. sheds its dust.

iii. Stones are loofened from the ice.

vi. Hills begin to appear, the snow being melted.

Serpents come out of their boles.

SPIDER, water, frisks about. The FLY creeps forth.

GAME, black, 53. Tetrao tetrix.

LAPWING, 110. Tringa vanellus, returns.

vii. BUTTERFLY, nettle, Papilio urticæ, appears in abundance.

Some people, says Pliny, think the appearance of the butterfly the surest sign of spring, on account of the delicacy of the animal.

DUCK,

April IV.

vii. DUCK, tame, 145. Anas boschas sits. Wild DUCK returns.

x. An inundation of snow water. SWAN, 37. Anas cygnus, and DAKER-

HEN, 58. 8. Rallus crex, by their ap-

pearance proclaim the spring.

RIVERS are unbound, and ice floats down.

N.B. The river at Upfal, for 70 years, has never been frozen beyond the 19th of April, according to the observation of O. Celsius, sen.

PIKE, 112. Esox lucius, spawns. This fish gives over spawning when the frog begins.

xi. Snow water soaks into the earth.
Subterraneous places are inundated.

FROG comes forth.

Winter shelters ought to be removed from garden plants, that they may not be too much drawn up.

Hot beds for melons should be sown.

Solvitur acris hyems grata vice veris et Favonii. Hor.

#### III. BUDDING MONTH.

From the return of the WHITE-WAGTAIL, Motacilla alba, 75. 1. to the coming of the swallow; or from the first flower to the leasing of the first tree, during the whole time of the flowering of the bulbous violet.

A Favonio veris initium notant. CICERO.

April IV.

xii. Hasel-nut tree, 439. Corylus avellana.
S 4 Colts-

## 264 THE CALENDAR OF FLORA.

April IV.

xii. Coltsfoot, 173. Tusiilago farsara.

xiii. Saffron, 374. Crocus fativus.

VIOLET, bulbous, 1144. H. Leucoium vernale, 26.

Snow drops, 1144. H. Galanthus nivalis, 26.

WAGTAIL, white, 75. 1. Motacilla alba, returns.

KESTREL, 16. 16. Falco tinunculus, returns.

FROG, 247. Rana temporaria, croaks. Saffron, 374. Crocus sativus, 17.

xv. Pilewort, 246. Ranunculus ficaria.

Star of Bethlehem, yellow, 372. Ornithogalum luteum.

Grass, whitlow, 292. Draba verna.

Mezereon, 1587. H. Daphne mezereon. TURKEY ben, 51. 3. Meleagris gallopavo, sits.

Honeysuckle, double, 1490. H. Lonicera perfoliata.

xvi. Liverwort, noble, 580. H. Anemone be-

The time for sowing barley at Upsal.

xvii. Lilly, yellow water, 368. 1. Nymphæa lutea, leaves emerge.

xix. Asp, or trembling poplar, 446. 3. Populus tremula, 13.

Abele, 446. 2. Populus alba, 13.

Hot-beds to be sown from the budding of the poplar to the leasing month.

xxi. SMELT, 66. 14. Salmo eperlanus, spawns, at which time generally tempests and snowy weather at Upsal, and intermitting fevers very common.

April IV.

xxi. Hellebore, black, 271.1. Helleborus vi-

Willow, round leaved, 449. 15. Salix

caprea.

xxx. Crake berries, 444. Empetrum nigrum. Poplar, black, 446. Populus nigra. Bur butter, 179. Tuffilago petasitis, 25.

May V.

i. Mercury dogs, 138. 1. Mercurialis perennis.

Polyanthus, 1083. Primula veris bortensis.

iii. Anemone, wood, 259. 1. Anemone nemorosa, 21.

Saxifrage, golden, 158. 2. Chryfosplenium alternifolium.

Violet with throat-wort leaves, 365. 8. Viola hirta.

Assarabacca, 158. 1. Asarum Europæum. Violet, sweet, 364. 8. Viola odorata, 24. Pepperwort, 304. Lepidium petræum. Fields are covered with verdure.

After the return of the WHEAT EAR\*, 75. 1.

Motacilla Oenanthe, there is seldom any severe frost, and therefore the peasants in Upland have this proverb; When you see the WHITE WAGTAIL, you may turn your sheep into the + fields; and when you see the Wheat Ear, you may sow your grain.

\* If this bird does not quit England, it certainly shifts places. For i have observed, that about harvest time they were not to be found where there were before great plenty of them.

Ofier,

<sup>†</sup> The sheep are housed all winter in Sweden, as Mr. Solander informs me, who gave me the translation of the Swedish proverb in the very words here printed.

vii. Osier, 450. 21. Salix viminalis.

Bramble, 467, 1. Rubus fruticosus, leafs.

STARLING, 67. 1. Sturnus vulgaris,
returns.

viii. Moscatel, tuberous, 267. Adoxa moscatellina.

Seeds of kitchen plants to be sown. Tender plants to be taken out of the green house. Elm tree, 469. Ulmus campestris. Snow melts even in the shade.

Diffugere nives, redeunt jam gramina campis.
Arboribusque comæ

Hor.

#### IV. LEAFING MONTH.

The compleat leafing of trees from the bird cherry to the ash; from the coming of the swallow to the tulip.

Nunc herbæ rupta tellure caçumina tollunt; Nunc tumido gemmas cortice palmes agit. Ovid.

May V.

ix. SWALLOW and STORK return.
CHERRY, BIRD, 463. Prunus padus\*. L.
Filberd, 439. Corylus avellana. L.

xi. Asp, 446. 3. Populus tremula, out of blow, xii. CUCKOW, 23. Cuculus canorus, sings.

\* The letter L. at the end of the lines fignifies that those plants came into leaf on the days marked. All the plants besides throughout this Calendar are supposed to have flowered on the days marked, unless the contrary is expressed.

I heard the leaction sing may 8-1892 but my for Frank and a schoolfactor heard the hird april 22, 1892 behin Billings - growslay

xiii. Sorrel wood, \*281. Oxalis acetosella.

BIRCH TREE, 443. Betula alba. L.

Barberry bush, 465. Berberis vulgaris. I.

The best time for sowing barley, and the seeds of garden plants.

Osier, 450. 21. Salix viminalis. L.

xiv. Spindle tree, 468. Euonymus Europæus. L. Bear's ear, 1083. H. Primula auricula, 12. Goule, or Dutch myrtle, 443. Myrica gale. Orange, mock, 1763. H. Philadelphus coronarius. L.

Elder, water, 460. Viburnum opulus. L. Lilac, 1763. H. Syringa vulgaris. L. Privet, 463. Ligustrum vulgare. L. Buckthorn, sea, 445. Hippophae rham-

noid. L.

Alder tree, 442. Betula alnus. L. xv. Daffodil, wild English, 371. 1. Narcissus pseudonarcissus, 19.

Roses, garden.

Elm tree, 469. Ulmus campestris. L.

NIGHTINGALE, 78. Motacilla luscinia, returns.

Thorn, white, 453. 3. Cratægus oxyacantha. L.

Apple tree, 451. Pyrus malus. L. Primrose, 284. Primula veris, 16.

Cherry tree, 463. Prunus cerafus, L.

Thorn buck, 466. Rhamnus catharticus.

Cinquefoil, small rough, 323. Potentilla verna. 16.

xvi. Sallow, round leaved, 449. 15. Salix caprea.

Beam

xvi. Beam tree, white, 453. Cratægus aria. L. Chesnut tree, horse, 1683. Æsculus hip-pocastanum. L.

Beech tree, 439. Fagus sylvatica. L. Hornbeam, 451. Carpinus betulus. L. Poplar, black, 446. Populus nigra. L.

xx. Asp, 446. Populus tremula. L.

xxi. Marygold, marsh, 272. Caltha palustris. Lime tree, 473. Tilia Europæa. L. Alder, berry bearing, 465. Rhamnus frangula. L.

Fly, dragon, Moufet, p. 67. Libellula.

Salmon, 63. 2. Salmo, Salar.

Oak tree, 440. Quercus, robur. L. Ash TREE, 469. Fraxinus excelsior. L.

xxiv. While the ash is leasing there is scarcely any more frost: therefore green house plants ought to be brought into the open air.

THE LEADEN NIGHTS happen before the leafing of the ash; from that time the summer is settled.

There are very few flowers in this month; for nature being intent on the young offspring of the bird kind, prepares abundance of flowers, against the batching season.

#### V. FLOWERING MONTH.

From the first ear of rye to its blow. From the tulip, 1146. Tulipa Gesneriana, to the wall pepper, 270. 5. Sedum acre.

It ver, et Venus, et Veneris prænuncius ante Pinnatus graditur zephyrus vestigia propter. Lucret.

Currants, black, 456. Ribes nigrum.

Jack by the hedge, 293. Erysimum alliaria.
Cicely, wild, 207. Chærophyllum sylvestre.
Tulip, 1146. H. Tulipa Gesneriana, 13.
Milkwort, \*287. Polygala vulgaris.
Lady's Mantle, 158. Alchemilla vulgaris.
ROCHE, 122. Cyprinus rutilus, spawns.
First ear of rye.

xxvi. Saxifrage, white, 364. 6. Saxifraga gra-

Ivy, ground, 243. Glechoma bederacea. Goldilocks, 248. Ranunculus auricomus. Pear tree, 452. Pyrus communis, 14.

xxvii. Celandine, greater, 309. Chelidonium majus.

Cloud berries, 260. Rubus chamæmorum.
Cat's foot, 181. Gnaphalium dioicum.
CRANE'S BILL, 361. 18. Geranium sylvaticum.

Globe flower, 272. Trollius Europæus.
xxviii. Cuckow flower, 299. Cardamine pratensis.
While the cuckow flower blows, the salmon goes up
the rivers, and dragon fly comes forth.

Thorn, black, 462. Prunus spinosa 10. Cherry tree, 463. Prunus cerasus, 10. Plumb tree, 462. 2, 3. Prunus domestica. Pease, wood, 124. 2. Orobus tuberosus. Plantain, boary, 314. 3. Plantago media.

<sup>\*</sup> While the bird cherry flowers, happens what is called the grey weather, between the old and new moon. I am indebted to Mr. Solander for the interpretation of this paffage: it is in the original called the plenilunium cornicum, but ought to be read interlunium.

XXX. Butterwort, \* 281. Pinguicola vulgaris.

Lilly in the valley, 264. Convallaria

Maialis, 21.

Bugle, mountain, 245.2. Ajuga pyramidalls. Rush, bare's tail, 436. Eriphorum vaginatum.

Grass, cotton, 435. Eriophorum polystachyon.

Honeysuckle, dwarf, 261. Cornus Suecica. Whorts, red, 457. Vaccinium vitis idæa. Crowfoot, crane's bill, 361. 18. Geranium sylvaticum, 120.

Catchfly, red German, 340. 14. Lychnis viscaria.

Germander, wild, 282. 11. Veronica chamædrys.

BREAM, 116.5. Cyprinus brama, spawns. The bream sports while the bird cherry fades, and the juniper begins to blow, and when this fades the dragon fly comes out.

Nunc frondent sylvæ, nunc formosissimus annus.
June VI.

i. Fir, spruce, 441. Pinus abies, drops its male flower.

ii. Peiony, 694. H. Pæonia fl. simplici, 10. Avens, purple mountain, 253. Geum rivale.

Tormentil septfoil, 257. 1. Tormentilla erecta.

APPLE TREE, 451. Pyrus malus. Rye in ear.

iii. Juniper tree, 444. Juniperus communis. Quicken tree, 452. Sorbus aucuparia. Buck-

iii. Buckbean, 285. Menyanthes trifoliat. 18.

iv. Grass, foxtail, 396. 1. Alopecurus pratensis.

v. Plantain, ribwort, 314. 5. Plantago lan-

Crane's bill, dusky, 361. 21. Geranium phæum.

vii. Orchis, male handed, 310. 19. Orchis latifolia.

Gooseberry bush, 1484. H. Ribes grossu-laria.

Paris, berb, 264. Paris quadrifolia.

Trefoil, bird's foot, 334. 1. Lotus corniculata.

Bilberry bush, great, 457. Vaccinium uliginosum.

Comfrey, 230. Symphytum officinale. Flax, purging, 362. 6. Linum catharticum.

Columbines, 273. Aquilegia vulgaris.

Violet, dame's, 790. H. Hesperis matronalis.

Flora unrobed. The pear, plumb, Scotch fir and spruce out of blow.

The summer is then in its highest beauty, when Pomona, dressed as it were in her snow-white garment, celebrates her nuptials; while the tulip, narcissus and peiony adorn the garden, the fresh shoots of the fir illuminate the woods, and the juniper sheds its impregnating vapour.

Christopher, berb, 661. Actæa spicata. Grass, melic, 403. 6. Melica nutans. Bramble, stone, 261. Rubus saxatilis. Crowfoot, bulbous, 247. 2. Ranunculus bulbosus.

Hawk-

## THE CALENDAR OF FLORA.

June VI.

vii. Hawkweed, dandelion, 245. Leontodon

hispidum.

viii. Barberry, 465. Berberis vulgaris. LILAC, 176. H. Syringa vulgaris. The meadows glow with crowfoots.

ix. Crane's bill, dovefoot, 359. 11. Geranium

molle.

x. Flower de luce, yellow water, 374. pseud-acorus.

xi. Crane's bill, crowfoot, 360 17. Geranium

pratense.

Bell flower, lesser round-leaved, 277. 5.

Campanula rotundifolia.

Camomile, Roman, 189. Matricaria chamomilla.

Cinquefoil, Shrubby, 256. 4. Potentilla

fruticosa.

xii. Beam tree, white, 453. Cratægus aria. Vetch, kidney, 325. 1. Anthyllis vulneraria.

Henbane, 274. Hyoscyamus niger.

xiii. Catchfly, white, 340. 11. Silene nutans. Avens, 253. 1, 2. Geum urbanum.

Adonis, flower, 251. Adonis annua rubra. The single peiony fades before the double blows, as is

the case of rhubarb and rhapontic.

xiv. Lilly, yellow water, 368.1. Nymphæalutea. Orchis, female banded, 381. 20. Orchis maculata.

Robert, berb, 358. 6. Geranium robertia-

num.

Cinquefoil, upright bastard, 255. Potentilla rupestris.

Campion, white, 339. 8. Lychnis dioica. Elder,

xiv. Elder, water, 460. Viburnum opulus.

xv. Rose, pimpernel, 454.3. Rosa spinosissima. Briar, sweet, 454.2. Rosa eglanteria. Thorn, buck, 466. Rhamaus catharticus. Orchis, lesser buttersty, 380.18. Orchis bifolia.

xvi, Grass of Parnassus, 355. 1. Parnassia pa-

lustris.

Grass, marsh goose, 255.3. Galium uli-

ginosum.

Lilly, white water, 368. 3. Nymphæa alba. Tansey, wild, 256, 5. Potentilla anserina. Alder, berry bearing, 465. 1. Rhamnus frangula.

Peiony, double, 693. H. Pæonia ple-

na, 13.

Rampions, 274.4. Campanula patula. Rhapontic, 170. H. Rheum rhaphonticum.

xvii. Pink, meadow, 338. Lychnis flos cuculi. Valerian, great wild, 200.1. Valeriana officinalis.

Vetch, chichling, 320.5. Lathyrus pa-

lustris.

Daify, great, or ox eye, 184. Chryfanthemum leucanthem.

xvii. Eyebright, \*284. Euphrasia officinalis.
Spear wort, lesser, 250.7. Ranunculus flammula.

Groundsel, 178.1. Senecio vulgaris.

Thorn, white, 453: Crætagus oxyacantha.

xviii. Lilly, bulbous, 1110. H. Lilium bulbiferum to VII. 4.

Saxifrage, burnet, 213.1, 2. Pimpinella faxifraga.

T

Tor-

## 274 THE CALENDAR OF FLORA.

June VI.

xviii. Tormentil cinquefoil, 255.2. Potentilla argentea.

Grass, quaking, 412. Briza media.

Nightshade, deadly, 265. Atropa bella-donna.

Rye, winter, 388.1. Secale hybernum.
Winter rye flowers generally from the first blow of wall pepper, 270.5. Sedum acre, to the first blow of the rose bay willow herb, 310.1. Epilobium angustifolium, with the bulbous lilly, beginning oftentimes four days before the solstice.

#### VI. FRUITING MONTH.

During the whole blow of the wall pepper. From the yellow to the red day lilly.

Matura jam luce dies. Virg.

Orchis, frog, 381.22. Satyrium viride.
Ciftus, dwarf, 341. Ciftus belianthem.
LILLY, YELLOW DAY, 1191. H. Hemerocallis flava.

Cinquefoil, marsh, 256.2. Comarum pa-lustre.

xxi. After the folftice trees scarcely grow, and therefore hedges should then be clipped. The highest degree of heat with us is hardly above 54.8. within the tropics the heat is not much above 57.6. nor below 40.8. the heat of a hatching hen between 63 and 68.4. a heat above 72 destroys the embryo.

BRASS

XXI. BRASS NIGHTS from the thaw of the highest mountains.

xxii. Orchis, fly, 379.13. Ophrys insectifera myodes.

Blue bottle, 198. Centaurea cyanus.

Vetch, great tufted wood, 322.4. Vicia Sylvatica.

Dropwort, 259. Spiræa filipendula.

Thistle, gentle, 193.2. Carduus beleniodes.

Loose strife, yellow, 283.3. Lysimachia thyrsiflora.

Self heal, 283. Prunella vulgaris.

Gentian, vernal dwarf, 275.4. Gentiana campestris.

xxiii. Mayweed, stinking, 185.4. Anthemis cotula.

Yarrow, 183.1. Achillea millefolium.

WILLOW HERB, rose bay, 310. Epilobium angustifolium.

Moonwort, 128.1. Ofmunda lunaria.

Liquorice, wild, 326.1. Aftragalus alpinus.

Knapweed, great, 198.1. Centaurea scabiola.

Vetch, tufted, 322.3. Vicia cracca.

Nightshade, woody, 265.1,2. Solanum dulcamara.

Golden rod, 176.1. Solidago virgaurea. ORANGE, MOCK, 1763. H. Philadelphus coronarius, 14.

Sweet-william, 991.2. H. Dianthus barbatus.

Poppy, Turkey, Papaver orientale, 13. Flax, perennial blue, 362.3. Linum per-Dewberry enne.

xxiii. Dewberry bush, 467.3. Rubus cassus.

xxv. Nettle, bedge, 237. Stachys sylvatica.
Spiked willow of Theophrastus, 1699.
H. Spiræa salicifolia.

Lilac out of blow.

xxvi. Willow herb, booded, 244.1. Scutellaria galericulata.

Willow herb, great smooth leaved, 311.4. Epilobium montanum.

Twayblade, 385.1. Ophrys ovata.

Strawberries ripening.

xxvii. Hawkweed, Hungarian, 167.17. Hypochæris maculata.

Medic, yellow, 333.1. Medicago falcata. Parsley, great bastard, 219.2. Tordylium latifolium.

xxviii. Toad flax, yellow, \*281.1. Antirrhinum linaria.

Grafs, sea dog, 390.1. Elymus arenaria. Bryony, white, 261.1,2. Bryonia alba. Campion, wild purple, 341.17. Silene armeria.

xxix. Marygold, corn, 182.1. Chryfanthemum fegetum.

Heath, Dutch or besom, 471.4. Erica tetralix.

Bilberry bush, 457.2. Vaccinium myrtill. Berries ripe.

Pease, everlasting, 319.1. Lathyrus lati-

Throatwort, little, 277.3. Campanula glomerata.

Feverfew, 187.1. Matricaria parthenium. PEACOCK moults.

Ox-eye,

xxix. Ox-eye, 183.1. Anthemis tinctoria. Sneezewort, 183. Achillea ptarmica. Rupturewort, 160.1. Herniaria glabra. Hawkweed, succory leaved, 166.12. Crepis biennis.

PINK, MAIDEN, 335.1. Dianthus deltoides. Scabious, field, 191.1. Scabiofa arvensis. St. John's wort, large flowered, 1017.1.

H. Hypericum ascyron.

Elder tree, 461.1. Sambucus nigra.

Woad, 367.1. Isatis tinctoria, out of blow.

July VII.

i. Willow herb, purple spiked, 367.1. Lythrum salicaria.

Parsnep, cow, 205.1,2. Heracleum sphondylium.

Bindweed, small, 275.1. Convolvulus arven/is.

Knapweed, 198.2. Centaurea nigra. Mullein, white flowered, 287.2. Verbascum

lychnit. alba.

Rampions, 277.4. Campanula ranunculus. ii. Throatwort, giant, 276. Campanula latifolia.

Asphodel, Lancashire, 375.1. Anthericum

offifragum.

Mullein, black, 288.4. Verbascum nigrum. Rue, meadow, 203.1. Thalictrum flavum. Hellebore, bastard, 383.1. Serapias bellebor. palustr.

The hottest days.

Bindweed, great, 275. Convolvulus sepium. Willow herb, yellow, 282.1. Lysimachia vulgaris.

T 3 Moneywort, July VII.

iv. Moneywort, 283.1. Lysimachia nummu-laria.

Foxglove, Purple, 283.1. Digitalis rubra.

Meadow sweet, 259.1. Spiræa ulmaria. Cockle, 338.5. Agrostema githago.

Speedwell, spiked male, 279.2. Veronica spicata.

Grass, soft tufted meadow, 404.14. Holcus lanatus.

Primrose, evening or tree, 862. Oeno-thera biennis.

vi. Yarrow, 183.1. Achillea millefolium. BEDSTRAW, YELLOW LADY'S, 224.1. Ga-

lium verum.

Agrimony, 202.1. Agrimonia eupatoria. Throatwort, great, 276. Campanula trachelium, 25.

St. John's wort, 342. 1. Hypericum perforatum.

St. John's wort, tutsan, 343.4,5. Hypericum birsutum.

Spearwort, great, 250.8. Ranunculus lingua.

Carrot, 218. Daucus carota.

Stone crop, yellow, 269.1. Sedum rupestre. Gladdon, stinking, 375.3. Iris fætidissima. Knapweed, 198.2. Centaurea jacea. Hops, 137.1. Humulus lupulus. Rest harrow, 332.1. Ononis spinosa. Parsley, Scotch sea, 214. Ligusticum Scoticum.

vii. BRIAR, Or DOG ROSE, 454.1. Rosa canina. Rose, white, 1373.23. H. Rosa alba. Rose, French, Rosa Gallica. July VII.

vii. The late roses now begin to blow.

Hay barvest begins with the lime tree, clover being out of blow, and yellow rattle or coxcomb, \*284. shedding its seeds.

Burnet, 203.2. Sanguisorba officinalis. Poppy, wild, 308.1. Papaver somniferum. Sneezewort, 183.1. Achillea ptarmica.

Lilly, yellow day, out of blow.

Chervil, wild, 207.1. Chærophyllum sylvestre, out of blow.

Barley every where in ear.

Peale ripe.

Cherries ripe.

Beginning of bay barvest.

Motherwort, 239.1. Leonurus cardiaca.

viii. Pink, Deptford, 337.1. Dianthus armerius. Orange, mock, out of blow. Bilberries ripe.

ix. Thistle, musk, 193.1. Carduus nutans.

Burdock, 196. Arctium lappa.

Horehound, base, 339.1. Stachys Germanica.

Hemp, 138. Cannabis sativa.

351.13. Frankenia pulverulenta.

Red currants ripe.

x. Mugwort, 190.1. Artemisia vulgaris. Thiftle, ivy leaved fow, 162.5. Prenanthes muralis.

Marjoram, wild, 236.1. Origanum vul-

gare. Horehound, stinking, 244.1. Ballota nigra.

Basil, great wild, 239. Clinopodium vul-

Pine, ground, 244. Teucrium chamæpitys. Betony,

## 280 THE CALENDAR OF FLORA.

July VII.

x. Betony, water, \*283.1. Scrophularia a-quatica.

Nightshade, enchanters, 289. Circæa ca-nadensis.

Clover, 328.4. Trifolium pratense, out of blow.

xi. Thistle, tree sow, 163.7. Sonchus arvensis.

Lime tree, 473.1,2,3. Tilia Europea,
out of blow.

Marjoram, wild, 236. Origanum vulgare.

Festinat decurrere velox flosculus æstatis.

## VII. RIPENING MONTH.

From the white stonecrop, 271.7. Sedum album, or the red day lilly, to the devil's bit, 191.3. Scabioja fuccisa.

xii. Succory, WILD, 172. Cichorium intybus. Willow herb, great bairy, 311. 2. Epilobium birsutum.

Langue de boeuf, 166.13. Picris echi-

Woodbind, 456. Lonicera periclymenum. Mallow, vervain, 252. Malva alcaea.

St. John's wort, large flowered, 1017. H. Hypericum ascyron, out of blow.

xiii. Fleabane, small, 174.2. Inula pulicaria. Pepperwort, 304.1. Lepidium latifolium.

xiv. Stonecrop, white, 271.7. Sedum album, out of blow.

xv. Agrimony, bemp, 179. Eupatorium cannabinum. July VII.

xv. Tansey, 188. Tanacetum vulgare.

Golden rod, white, 175. 1. Erigeron canadense.

Saw-wort, 196.1. Secratula tinet.praalt.

Mint, red, 232.5. Mentha gentilis.

Mint, long leaved borse, 234.5. Mentha spicata.

Pepper, wall, 270. 5. Sedum acre, out of blow.

CUCKOW is filent.

xvi. Hawkweed, bushy, 168.3. Hieracium umbell.

LILLY, RED DAY, 1191.2. H. Heme-rocallis fulva.

All the marvels of Peru, 398. H. Mirabiles.

The height of hay harvest.

xvii. Thistle, spear, 194.8. Carduus lanceolatus. Elder, DWARF, 461.4. Sambucus ebulus.

xviii. Touch me not, 316.1. Impatiens noli tangere.

Saffron meadow, 373.1. Colchicum autumnale. Leaves fall.

Teasel, wild and manured, 192.3. Dip-facus fullonum.

x. LILLY, WHITE, 1109. H. Lilium can-

Teafel, small wild, 192.3. Dipfacus pilosus.

xxi. Thistle, marsh tree sow, 163.8. Sonchus palustris.

xxii. Soapwort, 339.6,7. Saponaria officinalis. Grass, Essex cocks foot, 393.4. Dactylis cynosuroides.

Knapweed, great, 198.1. Centaurea fcabiofa. Spikenard,

### 282 THE CALENDAR OF FLORA.

July VII.

xxiii. Spikenard, plowman's, 179.1. Conyza

xxiv. Elecampane, 176.1. Inula belenium.

xxv. Fleabane, middle, 174.1. Inula dysenter.

xxvi. Violet, Calathian, 274.1. Gentiana pneumonanthe.

Baum, 570. H. Meliffa officinalis.

xxvii. Thistle, great, soft or gentle, 193.3. Serratula alpin. lat.

Aug. VIII.

i. Chickweed, berry bearing, 267.1. Cucubalus baccifer.

Orpine, 269.1. Sedum telephium.

Mirabar celerem fugitiva æstate rapinam, Et dum nascuntur consenuisse rosas.

#### VIII. REAPING MONTH.

From the devil's bit to the blow of the meadow saffron.

iv. Devil's Bit, 191.3. Scabiosa succisa. Rye barvest.

Winter rye has for many years ripened with the first blow of the devil's bit,

in the garden at Upsal.

BIRDS OF PASSAGE, after having celebrated their nuptials in the vernal months, and feasted on the summer fruits, now prepare for departing.

vii. Rose, French, Rosa Gallica, out of blow.

xiv. Wormwood, 188.1. Artemisia campestris.

xvi. Barley barvest.

xxvi. Lilly, red, out of blow.

IX.

#### \* IX. SOWING MONTH.

From the first blow of the meadow saffron to the departure of the swallow.

Pomifer autumnus fruges effudit, et mox Bruma recurrit iners.

Aug. VIII.

XXVIII. SAFFRON, MEADOW, 373.1. Colchicum autumn.

This plant ought to admonish gardeners to put Indian plants under shelter, as the iron nights are near. The Iron nights, as they are called with us, generally happen between August 17 and 29, and destroy tender plants.

After the blow of the meadow Saffron, we have

storms that shake off ripe seeds.

Fern, female, 124.1. Pteris aquilina, grows yellow in the woods after the first cold nights.

xxxi. Agentle frost that scarcely did any damage.

Sept. IX.

i. Adonis flower, 251.1. Adonis annua ser. Mulberry tree, 1429. H. Morus nigra, grows pale.

iv. Fig tree,1431. H. Ficus carica growspale.

vi. Wormwood, sea, 188.2. Artemisia maritima.

Travellersjoy, 258.1. Clematis vitalba.

xi. The frost has destroyed southern plants.

xii. The frost milder.

xiv. Seeds to be gathered.

<sup>\*</sup> By fowing, in this place, is meant not man's but nature's.

Sampire

### 284 THE CALENDAR OF FLORA.

Sept. IX.

xvii. Sampire, golden flowered, 174.1. Inula crithmoid.

\* SWALLOW goes under water. WAGTAIL, white, departs.

Nos quoque floruimus, sed flos fuit ille caducus.

#### X. SHEDDING MONTH.

. From the first fall of the leaves of trees to the last.

xxii. Orach, sea, 152.8. Artiplex maritima.

Leaves of trees are changed, of the oak, maple, robinia caragana, elm, lime, to a yellow; of the spin tree to a brown; of the quicken tree and su-

mach to a red colour.

Leaves of the oak dry and yellow.

xxiv. || Leaves of the maple begin to fall in the night.

xxv. Hoar frost.

xxvi. Leaves of the robinia carag ana fall. Sycamore stripped of its leaves.

O&. X.

iv. Cherry, bird, stripped of its leaves. v. A storm.

\* Adamson in the account of his voyage to Senegal, p. 121. says, that Oct. 1749, European swallows lodged on the vessel in which he went from Goree to Senegal, and that they are never seen there but at this time of the year, along with quails, wagtails, kites, and some other birds of passage, and do not build nests there. This testimony seems to take away all doubts about this long contested point.

Geminus, either from himself or Democritus, which is much the same, as Rome and Abdera were nearly in the same latitude, says that the leaves of trees began to drop the sourth of Scorpio,

which answers to October 28.

Oct. X.

vi. Green leaves of the ash fall. When they fall, southern plants ought to be put under shelter.

vii. Elm is stripped,
Astorm.
Frost.

xii. The leaves of the lime tree fall.

Green houses ought to be shut.

xiii. The asp tree still in leaf.

xiv. Ice.

xvii. Hasel nut tree stripped.

xxv. Abele, 446.2. Populus alba, stripped.

xxvi. Saffron, meadow, just out of blow. Poplar, black, stripped.

xxvii. Summer ended.

xxviii. Sallows only in leaf.

Vernantesque comas tristis ademit hyems.

Petron.

#### XI. FREEZING MONTH.

From the last shedding of leaves to the last green plant.

Iva annua.

Nov. XI.

ii. Alternate snow and frost.

v. Milleria quinqueflora.
Thaw with rain.
The earth covered with snow.
Rivers are frozen.
Snow with a thaw.
Firm snow.
Thaws again.

Ditches '

#### 286 THE CALENDAR OF FLORA.

Ditches filled with water. Winter thoroughly settled.

Heu quam cuncta abeunt celeri mortalia cursu.

#### XII. DECLINING WINTER MONTH.

From the last green plant to the winter solftice.

#### Nov. XI.

v. Mosses and lichens only flourish. Thermometer, gr. 34. 2.

vi. Thaws.

xx. Cold changeable weather.

Quælibet orta cadunt, et finem cæpta videbunt.

#### THE

## CALENDAR of FLORA.

BY

BENJAMIN STILLINGFLEET.

Made at STRATTON in NORFOLK, Anno 1755. Latitude 52° 45'.

# MARKS EXPLAINED.

b fignifies buds fwelled.

B - - - buds beginning to open.

f - - - - flowers beginning to open.

F - - - flowers full blown.

1 --- - leaves beginning to open.

L - - - leaves quite out.

r. p. - - - fruit nearly ripe.

R. P. - - fruit quite ripe.

E - - - emerging out of the ground.

D - - - - flowers decayed.

#### THE

# CALENDAR of FLORA.

#### I. MONTH.

Reviving nature feems again to breath, As loofen'd from the cold embrace of death.

Jan. 5. Rosemary, 515. H. Rosmarinus officinal. f.

num, l. Lonicera periclyme-

23. Archangel, red, 240.2. Lamium purpureum, F.

Hasel nut tree, 439. Corylus avellana, f. Honeysuckle, 458. Lonicera periclymenum, L.

Laurustinus, 1690. H. Viburnum tinus, F. Holly, 466. Ilex. aquifolium, f.

26. Snow drops, 1144. H. Galanthus nivalis,

Chickweed, 347.6. Alsine media, F. Spurry, 351.7. Spergula arvensis, F. Daify, 184. Bellis perennis, F.

#### II. MONTH.

Love's pleasing ferment gently now begins
To warm the flowing blood.
WOOD

# 290 THE CALENDAR OF FLORA.

Feb. 4. WOOD LARK, 69.2. Alauda arborea, fings.

Elder tree, 461. Sambucus nigra, f.

12. ROOKS, 39.3. Corvus frugilegus, begin to pair.

GEÉSE, 136.1. Anas, anser, begin to lay.

\* WAGTAIL WHITE, 75.1. Motacilla alba, appears.

16. THRUSH, 64.2. Turdus musicus, sings. +CHAFFINCH, 88. Fringilla cælebs, sings.

20. Thermometer, 11. Highest this month. Thermometer, -2. Lowest this month.

22. PARTRIDGES, 57. Tetrao perdix, begin to pair.

Hasel tree, 439. Corylus avellana, F.

Ribes groffularia, l. both young Currant, red, 456.1. Ribes plants.

Thermometer from the 19th to the 25th, between 0 and -1 with snow.

Wind during the latter half of the month between E. and N.

+ Linnæus says, that the semale chassinch goes to Italy alone, thro' Holland; and that the male in the spring, changing its note, foretells the summer: and Gesner, ornithol. p. 388. says that the semale chassinch disappears in Switzerland in the winter, but not the male.

<sup>\*</sup> The wagtail is faid by Willughby to remain with us all the year in the feverest weather. It seems to me to shift its quarters at least, if it does not go out of England. However, it is certainly a bird of passage in some countries, if we can believe Aldrovandus, the author of the Swedish Calendar, and the author of the treatise De Migrationibus Avium. Linnæus observes, S. N. Art. Motacilla, that most birds which live upon infects, and not grains, migrate.

#### III. MONTH.

Winter still ling'ring on the verge of spring, Retires reluctant, and from time to time Looks back, while at his keen and chilling breath Fair Flora sickens.

#### March

2. ROOKS, 39.3. Corvus frugilegus, begin to build.

Thermometer, 10.

4. THRUSH, 64.2. Turdus musicus, sings. Thermometer, 11.

- 5. DOVE, RING, 62.9. Columba palumbus, cooes.
- 7. Thermometer, o. Lowest this month.
- Laurustinus, 1690. H. Viburnum tinus, l. \*BEES, Apis mellifera, out of the hive.
  Laurel, 1549. H. Prunus laurocerasus, l. Bay, 1688. H. Laurus nobilis, l.

20. Vernal equinox.

21. Grass, scurvy, 302.1. Cochlearia officinalis, F.

Asp, 446.3. Populus tremula, F.

26. Speedwell, germander, 279.4. Veronica agrestis, F.

Alder, 442. Alnus betula, F.

28. Violet, sweet, 364.2. Viola odorata, F. Parsnep, cow, 205. Heracleum sphondy-lium, E.

Pilewort, 296. Ranunculus ficaria, F.

U 2 Thermometer,

<sup>\*</sup> Pliny, nat. hift. lib. 11. §. 5. fays, that bees do not come out of their hives before May 11. and feems to blame Aristotle for faying that they come out in the beginning of spring, i. e. March 12,

March

28. Thermometer, 25.50. Highest this month.

29. Cherry tree, 463. Prunus cerasus, B.
Currant bush, 456.1. Ribes rubrum, B.
Primrose, 284.1. Primula veris, F.
Yew tree, 445. Taxus baccata, F.
Elder, water, 460. Viburnum opulus, B.
Thorn, haw, 453.3. Cratægus oxyacantha, B.
Larch tree, 1405. H. Pinus larix, B.
Hornbeam, 451. Carpinus ostrya, B.
Tansy, 188. Tanacetum vulgare, E.

#### IV. MONTH.

Airs, vernal airs,
Breathing the fmell of grove and field, attune
The trembling leaves.

MILTON.

April 1. Chesnut, borse, 1683. Æsculus bippocastanum, B.

Birch, 443. Betula alba, L.

Willow, weeping, Salix Babylonica, L.

ELM TREE, 468. Ulmus campestris, F. Quicken tree, 452.2. Sorbus aucuparia, f. Apricot, 1533. H. Prunus Armeniaca, F. Narcissus, pale, 371.2. Narcissus pseudonar.

3. Holly, 466.1. Ilex aquifolium, f. Bramble, 467.1. Rubus fruticosus, L. Rasberry bush, 467.4. Rubus idæus, L. Currants, red, 456. Ribes rubrum, F. Dandelion, 170.1. Leontodon taraxicum, E.

Cleavers,

April 3. Cleavers, 225. Galium aparine, E.

4. Laurustinus, 1690. H. Viburnum tinus, F. Apple Tree, 451.1,2. Pyrus malus, B. Orpine 269.1. Sedum telephium, B. Briar, 454.1. Rosa canina, L.

6. Gooseberry, 1489. H. Ribes grossularia, f. Maple, 470.2. Acer campestre, B. Peach, 1515. H. Amygdalus Persica, L. et F.

Apricot, 1533. H. Malus Armeniaca, L. Plumb tree, 462. Prunus præcox, L. Pear tree, 452. Pyrus communis, B. \*SWALLOW, 71.2. Hirundo urbica,

7. Filberd, 439. Corylus avellana, L. Sallow, Salix, L. Alder, 442. 1. Betula alnus, 1. Lilac, 1763. Syringa vulgaris, 1. Oak, 440.1. Quercus, robur, f. Willow, weeping, Salix Babylonica, b.

8. Juniper, 444. Juniperus communis, b.

9. Lilac, 1763. Syringa vulgaris, b. Sycamore, 470. Acer pseudoplatanus, L. Wormwood, 188.1. Artemisia absinthium, E.

+ NIGHTINGALE, 78. Motacilla lufcinia, fings.

U 2

Auricula,

\* According to Ptolemy, Swallows return to Ægypt about the latter end of January.

<sup>†</sup> From morn 'till eve, 'tis music all around;
Nor dost thou, Philomel, disdain to join,
Even in the mid-day glare, and aid the quire.
But thy sweet song calls for an hour apart,
When solemn Night beneath his canopy,
Enrich'd with stars, by Silence and by Sleep

9. Auricula, 1082. H. Primula auricula, b.

10. Bay, 1688. H. Laurus nobilis, L.
Hornbeam, 451. Carpinus betulus, b.
Willow, white, 447.1. Salix alba, b.
BEES about the male fallows.
Feverfew, 187.1. Matricaria Parthenium,
E.

Dandelion, 170. 1. Leontodon taraxicum, F.. Hound's tongue, 226. 1. Cynogloffum officinale, E.

Elm, 468. Ulmus campestris, 1.

Anemone, wood, 259. Anemone nemorofa, F.

Jack in the hedge, 291. Erysimum alliaria, E.

Quince tree, 1452. H. Pyrus cydonia, L.

11. Elder, water, 460. Viburnum opulus, L. Alder, berry bearing, 465. Rhamnus frangula, L.

12. Acacia, 1719. H. Robinia acacia, l. Mulberry tree, 1429. H. Morus nigra, l. Lime tree, 473.1,2,3. Tilia Europæa, l. Mercury, dogs, 138.1. Mercurialis perennis, F.

\* Elm, wych, 469.4. L.

Ragweed, 177. Senecio jacobaa, E.

Attended, fits and nods, in awful state;
Or when the Moon in her refulgent car,
Triumphant rides amidst the filver clouds,
Tinging them as she passes, and with rays
Of mildest lustre gilds the scene below;
While zephyrs bland breath thro' the thickening shade,
With breath so gentle, and so fost, that e'en
The poplar's trembling leaf forgets to move,
And mimic with its sound the vernal shower;
Then let me sit, and listen to thy strains, &c.

<sup>\*</sup> Linnœus does not feem to know this species of elm.

13. Laburnum, 1721. Cytifus laburnum, f.
Strawberry, 254. Fragaria vesca, F.
Quicken tree, 452.2. Sorbus aucuparia, L.
Sycomore, 470. Acer pseudoplat. L.
Laurel, 1549. H. Prunus laurocerasus, L.
Gooseberry bush, 1484. H. Ribes grossularia, F.

Currant bush, 456.1. Ribes rubrum, F. Mallow, 251.1. Malva sylvestris, E. Hornbeam, 451. Carpinus betulus, L.

14. Flixweed, 298.3. Sifymbrium fophia, E. Apple tree, 451. Pyrus malus, L. Hops, 137.1. Humulus lupinus, E. Plane tree, 1706. H. Platanus orientalis, b. Walnut tree, 438. Juglans regia, f. BITTERN, 100.11. Ardea stellaris makes a noise.

15. Vine, 1613. Vitis vinifera, B. Turneps, 204 1. Brassica rapa, F.

16. Abele, 446.2. Populus alba, B.
Chesnut, 138.2. H. Fagus castanea, B.
Ivy, ground, 243. Glechoma bederacea, F.
Fig tree, 1431. Ficus carica, b.
Apricots and peaches out of blow.
RED START, 78.5. Motacilla Phæni-

Tulip tree, 1690. H. Liriodendron tuli-

pifera, B.
Plumb tree, 462. Prunus domestica, F.
Sorrel, wood, \*281.1,2. Oxalis acetosella, F.
Marygold, marsh, 272. Caltha palustris, F.
Laurel, spurge, 465. Daphne laureola, F.

17. Jack in the hedge, 291.2. Erysimum alliaria, F.

U 4 Willow,

17. Willow, white, 447. 1. Salix alba, L. et F. Cedar, 1404. H. Pinus cedrus, l. Elder, water, 460.1. Viburnum opulus, f. Abele, 446.2. Populus alba, L. \*CUCKOW, 23. Cuculus canorus, sings.

18. Oak, 440.1. Quercus, robur, 1. F.
Thorn, black, 462.1. Prunus spinosus, B.
Pear tree, 452. Pyrus communis, f.
Mulberry tree, 1429. H. Morus nigra, B.
Violet, dog, 364.3. Viola canina, F.
Lime tree, 413.1,2,3. Tilia Europæa, L.
Nightshade, 265. Atropa belladonna, E.
Cherry tree, 463.1. Prunus cerasus, F.
Ash tree, 469. Fraxinus excelsior, f.
Maple, 470. Acer campestre, L.
Broom, 474. Spartium scoparium, b.
Chesnut, 138.2. Fagus castanea, L.
Fir, Scotch, 442. Pinus sylvestris, b.
Cuckow slower, 299. Cardamine pratensis,

20. Thermometer 42. the highest this month.
21. Walnut tree, 438. Juglans regia, L.
Plane tree, 1706. H. Platanus orientalis, L.
Fir, Weymouth, 8. dend. Pinus tæda, B.
Acacia, 1719. H. Robinia pseudo-acacia,

Fig tree, 1431. H. Ficus carica, L. Wall flower, 291. Cheiranthus cheiri, F. Poplar, black, 446.1. Populus nigra, L. Beech tree, 439.1. Fagus sylvatica, L.

22. Fir, balm of Gilead, Pinus balsamea, l. et f.

<sup>\*</sup> Aristophanes fays, that when the cuckow fung the Phœnicians reaped wheat and barley. Vid. Aves.

22. Young Apricots.

Fir, Scotch, 442. Pinus sylvestris, f. Ash, 469. Fraxinus excelsior, F. et L. Broom, 474. Spartium scoparium, L. Poplar, Carolina.

Meadow sweet, 259. Spiræa ulmaria, E. Fig tree, 1431. H. Ficus carica, fruit

formed.

Tormentil, 257.1. Tormentilla erecta, E. Phyllerea, 1585. H. Phyllerea latifolia, F. Thorn, evergreen, 1459. H. Mespilus pyracantha, F.

Rosemary, 515. H. Rosmarinus officinalis,

F.

Campion, white, 339.8. Lychnis dioica, F. Buckbean, 285.1. Menyanthes trifol. F. Furze, needle, 476.1. Genista Anglica, F. Stitchwort, 346.1. Stellaria holostea, F.

23. Crab tree, 451.2. Pyrus malus sylv. F. Apple tree, 451.1. Pyrus malus, f. Robert, herb, 358. Geranium Robertian, F. Fieldfares, 64.3, Turdus pilaris, still here.

24. Broom, 474. Spartium scoparium, F. Mercury, 156,15. Chenopodium bonus benr. F.

Yew tree, 445. Taxus baccifera, L. Holly, 466.1. Ilex aquifolium, B. Furze, 475. Ulex Europæus, l. Agrimony, 202. Agrimonia eupator, E.

25. Sycomore, 470. Acer pseudoplat. F.
Hornbeam, 451. Carpinus betulus, F.
Asp, 446. Populus tremula, I.
Spurge, sun, 313.8. Euphorbia peplus, F.
Elder tree, 461.1. Sambucus nigra, f.
Nettle, 139. Urtica dioica, F.

25. Bindweed, small, 275.2. Convolvulus arvens. E.

Fir, balm of Gilead, Pinus balsamea, L. Cicely, wild, 207.1. Chærophyllum sylvestre, F.

Young currants and gooseberries.

26. Plantain ribwort, 314.5. Plantago lanceol. F.

Germander, wild, 281.11. Veronica chamæd. F.

Cuckow pint, 266. Arum maculatum, spatha out.

Holly, 466. Ilex aquifolium, F.

Harebells, 373.3. Hyacinthus nonscript. F.

27. LILAC, 1763. H. Syringa vulgaris, F. Crane's bill. field, 357.2. Geranium cicutar. F.

St. John's wort, 342.1. Hypericum perforat. E.

Betony water, 283.1. Scrophularia aquat. E.

Bryony, white, 261. Bryonia alba, E. Birch tree, 443.1. Betula alba, F.

28. Jessamine, 1599.1. H. Jasminum officinale, 1.

Thorn, white, 453.3. Cratægus oxyacan-tha, f.

\*BLACK CAP, 79.12. Motacilla atracapilla, fings.

<sup>\*</sup> The black cap is a very fine finging bird, and is by some in Norfolk called the mock nightingale. Whether it be a bird of passage i cannot say.

WHITE

28. \* WHITE THROAT, 77. Motacilla fylvia,

Juniper, 444.1. Juniperus communis, f. Rasberry bush, 467.4. Rubus idæus, f. Quince tree, 1452. H. Malus Cydon. f. Crowfoot, sweet wood, 248.1. Ranunculus auric. F.

29. Bugle, 245. Ajuga reptans, F. Bay, 1688. H. Laurus nobilis, f. Peas and beans, f. Snow.

Chervil, wild, 207.1. Chærophyllum temulent. f.

Parsnep, cow, 205.1. Heracleum sphondyl. f.

Pine, manured, 1398.1. H. Pinus pinea, f. 30. Snow.

+ Thermom. 5. The lowest this month.

#### V. MONTH.

All that is fweet to smell, all that can charm Or eye or ear, bursts forth on every side, And crouds upon the senses.

May 1. Crosswort, 223.1. Valantia cruciata, F.
Avens, 253.1. Geum urbanum, F.
Mugwort, 191.1. Artemisia campestris, E.
Bay, 1688. H. Laurus nobilis, L.
Lilly

<sup>\*</sup> I have some doubt whether this bird be the Sylvia of Linnæus, though the description seems to answer to Ray's, and to one of my own, which I find among my papers.

<sup>+</sup> Vernal heat, according to Dr. Hales, at a medium, is 18.25.

May 3. Lilly of the valley, 264. Convallaria Maialis, f.

Violet, water, 285. Hottonia palustris, F.

4. Lettuce lambs, 201. Valeriana locusta, F. Tulip tree, Liriodendron tulipifera, L. Hound's tongue, 226.1. Cynoglossum officinale.

Cowslips, 284.3. Primula veris, F.

Valerian, great wild, 200.1. Valerian officinalis, F.

Rattle, yellow, 284.1. Rhinanthus crista galli, F.

Ice.

Thermom. 8. The lowest this month. Fir, silver, buds burt by the frost.

5. Twayblade, 385. Ophrys ovata, f.
Tormentil, 257. Tormentilla erecta, F.
Celandine, 309. Chelidonium majus, E.
Betony, 238.1. Betonica officinalis, E.

6. Oak, 440. Quercus, robur, F. et L.

Time for sowing barley.

Saxifrage, white, 354.6. Saxifraga granulata, F.

Ash, 469. Fraxinus excelsior, f. Ramsons, 370.5. Allium ursinum, F.

Nettle, white, 240.1. Lamium album, F. Quicken tree, 452.2. Sorbus aucuparia, F.

7. Fir, Scotch, 442. Pinus sylvestris, F.

8. Woodruffe, 224. Asperula odorata, F. 9. Chesnut tree, 1382. H. Fagus castanea, f.

10. Celandine, 309. Chelidonium majus, F. Solomon's feal, 664. Convallaria polygonat. F.

Thorn, white, 453.3. Cratægus oxyacan-tha, F.

Maple,

May

11. Maple, 470.2. Acer campestre, F.

Roses, garden, f.

12. Barberry bush, 465. Berberis vulgaris, F. Chesnut, borse, 1683. H. Æsculus bippocas, F.

Bugloss, small wild, 227.1. Lycopsis ar-

vensis, F.

13. Grass, water scorpion, 229.4. Myosotis scorpioid, F.

Quince tree, 1452. H. Pyrus Cydonia, F.

Cleavers, 225. Galium aparine, F.

14. Mulberry tree, 1429. H. Morus nigra, L. Asp, 446.3. Populus tremula, 1. Crowfoot, bulbous, 247.2. Ranunculus bulbos. F.

Butter cups, 247. Ranunculus repens, F.

15. Young turkies.

Lime tree, 473. Tilia Europæa, f. Milkwort, \*287.1,2. Polygala vulgaris, F. Crane's bill, 359.10. Geranium molle, F. Walnut, 1376. H. Juglans regia, F.

16. Mustard, bedge, 298.4. Erysimum offici-

nale, F.

20. Bryony, black, 262.1. Tamus communis, F. Many oaks, and more ashes and beeches, still without leaf.

Violet, sweet, 364.1. Viola odora, D. Stitchwort, 346. Stellaria bolostea, D.

Anemone, wood, 259,1. Anemone nemorosa, D.

Cuckow flower, 299.20. Cardamine pra-

tensis, D.

Earth nut, 209. Bunium, bulbocast. F., Mulberry tree, 1429. H. Morus nigra, f. NightMay

21. Nightshade, 265. Atropa belladonna, f. Rye, 288. Secale bybernum, in ear.

23. Pellitory of the wall, 158.1. Parietaria

officin. F.

24. Bramble, 467. Rubus fruticosus, f.

25. Moneywort, 283.1. Lysimachia nummul. F.

Columbines, 173.1. Aquilegia vulgar. F. in the woods.

26. Tansy, wild, 256.5. Potentilla anserina, F. Henbane, 274. Hyoscyamus niger, F.

27. Campion, white, 339.8. Lychnis dioica, F. Clover, 328.6. Trifolium pratense, F.

28. Avens, 262.1. Geum urbanum, F. Chervil, wild, 207. Chærophyllum temulent, F.

30. Bryony, black, 262.1. Tamus communis, F. Brooklime, 280.8. Veronica beccabunga, F. Cuckow flower, 338. Lychnis flos cuculi, F. Cresses, water, 300.1. Sisymbrium nasturt. F.

Thermom. 32. Highest this month.

31. Spurrey, 351.7. Spergula arvensis, F. Alder, berry bearing, 465. Rhamnus frangula, F.

#### VI. MONTH.

Now the mower whets his fcythe, And every shepherd tells his tale Under the hawthorn in the dale.

MILTON.

June 2. Elder, water, 460.1. Viburnum opulus, F. Lilly, yellow water, 368.1. Nymphæa lutea, F.

Flower

# THE CALENDAR OF FLORA. 303

June 2. Flower de luce, yellow water, 374. Iris pseudo-acor. F.

Mayweed, flinking, 185.3. Anthemis

cotula, F.

Pimpernel, 282.1. Anagallis arvensis, F.

3. Arsmart, 145.4. Polygonum persicaria, F. \* Thyme, 430.1. Thymus serpyllum, F. Parsnep, cow, 205. Heracleum sphondylium, F.

Quicken tree 452. Sorbus aucuparia, D.

5. Radish, borse, 301.1. Cochlearia armorac. F.

Thorn, evergreen, 1459.3. H. Mespilus pyracantba, F.

Bramble, 467. Rubus fruticosus, F.

+ GOAT SUCKER, or FERN OWL, 27. Caprimulgus Europæus, is beard in the evening.

6. Vine, 1613. H. Vitis vinifera, b. Flix weed, 298.3. Sifymbrium fophia, F. Rasberry bush, 467.4. Rubus idæus, F. Mallow, dwarf, 251.2. Malva rotundifolia, F.

Elder, 461.1. Sambucus nigra, F.

Stitchwort, lesser, 346. Stellaria graminea, F.

Tare, everlasting, 320.3. Lathyrus pratensis, F.

† This bird is faid by Catefby, as quoted by the author of the

treatise De Migrationibus Avium, to be a bird of passage.

Pliny, lib. 11. §. 14. fays, the chief time for bees to make honey is about the folftice, when the vine and thyme are in blow. According to his account then these plants are as forward in England as in Italy.

June 6. Gout weed, 208.3. Ægopodium podagrar. Bryony, white, 261.1,2. Bryonia alba, F. Rose, Dog, 454.1. Rosa canina, F. Bugloss vipers, 227.1. Echium vulgare, F. 7. Grass, vernal, 398.1. Anthoxanthum odorat. F. Darnel, red, 395. Lolium perenne, F. Poppy, wild, 308.1. Papaver somnifer, F. Buckwheat, 181. H. Polygonum fagopyrum, F. 8. Pondweed, narrow leaved, 145.9. Polygonum amphib. F. Sanicle, 221.1. Sanicula Europæa, F. 9. Eyebright, \*284.1. Euphrasia officinalis, F. Heath, fine leaved, 471.3. Erica cinerea, F. Saxifrage, bugle, byacinth, D. Broom, 474.1. Spartium scoparium, podded. Nettle, bedge, 237. Stachys Sylvatica, F. 12. Wheat, 386.1. Triticum bybernum, in ear. Meadow sweet, 259.1. Spiræa ulmaria, t. Scabious, field, 191.1. Scabiosa arvenfis, F. Valerian, great water, 200.1. Valeriana officinal. f. Cinquefoil, marsh, 256.1. Comarum palustre, F. Orchis, lesser butterfly, 380.18. Orchis bifolia, F. 13. Willow herb, great bairy, 311.2. Epilobium birsutum, F. Parsnep, cow, 205. Heracleum sphondyl. F. Betony, water, 283.1. Scrophularia aquat. F.

Cockle,

June

13. Cockle, 338.3. Agrostemma githago, F. Sage, 510.7. H. Salvia officinalis, F.

15. Mallow, 251.1. Malva sylvestris, F. Nipplewort, 173 1. Laplana communis, F. Woodbind, 458.1, 2. Lonicera periclymen. f.

NIGHTINGALE Sings.

16. Fir, Weymouth, 8 dend. Pinus tada, F. Hemlock, 215.1. Conium matulatum, F. Nightshade, woody, 265. Solanum dulcamara, F.

Archangel, white, 240. Lamium album, F.

17. Vervain, 236. Verbena officinalis, F. Agrimony, 202. Agrimonia eupator, F. Hemlock, water, 215. Phellandrium aquatic. F. Acacia, 1719. H. Robinia pseudo-acacia,

18. Yarrow, 183. Achillea millefolium, F.

19. Thermom. 44.25. Highest this month.

21. Orache, wild, 154.1. Chenopodium album, F.

Solftice. About this time ROOKS come not to their nest trees at night.

Wheat, 386.1. Triticum bybernum, F.

RYE, 388.1. Secale bybernum, F.

Self-heal, 238. Prunella vulgaris, f.

Parsley, bedge, 219.4. Tordylium anthrifcus, f.

Grasses of many kinds, as festuca, aira, agrostis, phleum cynosurus, in ear.

22. Horehound, base, 239. Stachys Germanica, F.

June 22. St. John's wort, 342. Hypericum perforatum, F. Parsnep, 206.1. Pastinaca sativa, F. Mullein, white, 287. Verbascum thapsus, F. Poppy, wild, 308. Papaver somnifer, F. 23. Larkspur, 708.3. H. Delphinium Ajacis, F. Marygold, corn, 182.1. Chryfanthemum Seget. F. 24. Rosemary, 515. H. Rosmarinus officinalis, 25. Vine, 1613. H. Vitis vinifera, F. Bindweed, great, 275.2. Convolvulus arvensis, F. Feverfew, 187. Matricaria parthenium, F. Woad, wild, 366.2. Reseda luteola, F. Rocket, base, 366.1, Reseda lutea, F. Archangel, yellow, 240.5. Galeopsis galeobdolon, F. Wheat, 386.1. Triticum bybernum, F. Thermom. 20. The lowest this month. 27. Clover mowed. Pennywort, marsh, 222. Hydrocotule vulgaris, F. Meadow, sweet, 259. Spiræa ulmaria, F. 28. Oats manured, 389. Avena sativa, F. Barley, 388. Hordeum vulgare, F. Midsummer shoots of apricot, oak, beech, elm. Succory, WILD, 172.1. Cichorium intybus, F.

Blue bostles, 198. Centaurea cyanus, F. Knap-4

## THE CALENDAR OF FLORA.

June

28. Knapweed, great, 198. Centaurea scabio-

30. Currants ripe.

According to Dr. Hales, May and June heat is, at a medium, 28.5.

\* The groves, the fields, the meadows, now no more With melody refound. 'Tis filence all, As if the lovely fongsters, overwhelm'd By bounteous nature's plenty, lay intranc'd In drowfy lethargy.

\* I heard no birds after the end of this month, except the STONE CURLEW, 108.4. Charadrius Oedicnemus, whistling late at night; the YELLOW HAMMER, 93.2. Emberiza slava; the GOLD-FINCH, 89.1. and GOLDEN CRESTED WREN, 79.9. Motacilla regulus, now and then chirping. I omitted to note down when the cuckow left off singing, but, as well as i remember, it was about this time. Aristotle says, that this bird disappears about the rising of the dog star, i. e. towards the latter end of July.

#### VII. MONTH.

Berries and pulpous fruits of various kinds,
The promise of the blooming spring, now yield
Their rich and wholesome juices, meant t'allay
The ferment of the bilious blood.

July 2. Beech, 439. Fagus sylvatica, F.
Pearlwort, 345.2. Fagina procumbens, F.
Carrot, wild, 218. Daucus carrota, F.
Grass, dog, 390.1. Triticum repens, in ear.
Violet, Calathian, 274. Gentiana pneumonan, F.

4. Silver weed, 256.5. Potentilla anserina, F. Betony, 238.1. Betonica officinalis, F. Nightshade, enchanters, 289. Circæa lutetiana, f.

X 2

Lavender,

307

July 6. Lavender, 512. Lavendula spica, F. Parsley, bedge, Tordylium anthriscus, F. Gromill, 228.1. Lithospermum officinale, F.

Furze, 473. Ulex genista, D.

Cow wheat, eyebright, 284.2. Euphrasia odont. F.

7. Pinks, maiden, 335.1. Dianthus deltoides,

8. Tansey, 188.1. Tanacetum vulgare, f. Bed-straw, lady's yellow, 224. Galium verum, F.

Sage, wood, 245. Teucrium scorodonia, F. Spinach, 162. H. Spinacia oleracia, F. Thermom. 22. Lowest this month.

9. Angelica, wild, 208.2. Angelica sylvestris, F.

Strawberries ripe.

Fennel, 217. Anethum fæniculum, F.

10. Beans, kidney, 884. H. Phaseolus vulgaris, podded.

Parsley, 884. H. Apium petroselinum, F. Sun dew, round leaved, 356.3. Drosera rotundifol. F.

Sun dew, long leaved, 356.4. Drosera longifol. F.

Lilly, white, 1109. H. Lilium candidum, f.

11. Mullein, boary, 288. Verbascum phlomoid. F.

Plantain, great, 314.1,2. Plantago major, F.

WILLOW, SPIKED, of Theophr. 1699. H. Spiræa salicifol. F.

Jessamine, 1599. H. Jasminum officinale, F.

Rest harrow, 332. Ononis spinosa, F. Hyssop,

July

11. Hyssop, 516. H. Hyssopus officinalis, F. Potatoes, 615.14. H. Solanum tuberosum, F.

Second shoots of the maple.

Bell flower, round leaved, 277.5. Campanula, F.

LILLY, WHITE, 1109. H. Lilium candidum, F.

Rasberries ripe.

Figs yellow.

13. Lime tree, 473. Tilia Europæa, F. Knapweed, 198.2. Centaurea jacea, F. Stonecrop, 269, Sedum rupestre, F. Grass, knot, 146. Polygonum aviculare, F. Grass, bearded dog, 390.2. Triticum caninum, F.

15. Thermom. 39. Highest this month.

16. Asparagus, 267.1. Asparagus officinalis, berries.

Mugwort, 190.1. Artemisia vulgaris, F.

18. Willow herb, purple spiked, 367.1. Ly-thrum salicaria, F.

YOUNG PARTRIDGES.

Agrimony, water bemp, 187.1. Bidens tripart. F.

20. Flax, purging, 362.6. Linum catharticum, F.

Arsmart, spotted, 145.4. Polygonum persicaria, F.

Lilly, martagon, 1112. H. Lilium mar-

HENS moult.

22. Orpine, 269. Sedum telephium, f. Hart's tongue, 116. Asplenium scolopen-dra, F. Penny

# 310 THE CALENDAR OF FLORA:

July

22. Pennyroyal, 235. Mentha pulegium, F. Bramble, 461.1. Rubus fruticosus. Fruit red.

Laurustinus, 1690. H. Viburnum tinus, f.

24. Elecampane, 176. Inula helenium, F. Amaranth, 202. H. Amaranthus caudatus, F.

27. Bindweed, great, 275.1. Convolvulus se-

pium, F.

28. Plantain, great water, 257.1. Alisma plantago, F.

Mint, water, 233.6. Mentha aquatica, F. Willow herb, 311.6. Epilobium palustre, F.

Thistle tree sow, 163.7. Sonchus arvensis,

Burdock, 197.2. Arctium lappa, f. Saxifrage, burnet, 213.1,2. Pimpinella, faxifraga, F.

Devil's Bit, 191.3. Scabiosa succisa, F.

32. Nightshade, common, 288.4. Solanum nigrum, F.

DOVE, RING, 62.9. Columba palumbus, cooes.

#### VIII. MONTH.

Pour'd from the villages, a numerous train
Now spreads o'er all the fields. In form'd array
The reapers move, nor shrink for heat or toil,
By emulation urg'd. Others dispers'd,
Or bind in sheaves, or load or guide the wain
That tinkles as it passes. Far behind,
Old age and infancy with careful hand
Pick up each straggling ear, &c.

August

1. Melilot, 331.1. Trifolium officinale, F. Rue, 874.1. Ruta graveolens, F. Soapwort, 339.6. Saponaria officinalis, F. Bedstraw, white, lady's, 224.2. Galium palustre, F.

Parsnep, water, 300. Sisymbrium na-

sturt. F.

Oats almost fit to cut.

3. Barley cut.

5. Tanfy, 188.1. Tanacetum vulgare, F. Onion, 1115. H. Allium cepa, F.

- 7. Horehound, 239. Marrubium vulgare, F. Mint, water, 233.6. Mentha aquat. F. Nettle, 139. Urtica dioica, F. Orpine, 269.1. Sedum telephium, F. NUTHATCH, 47. Sitta Europæa, chatters.
- 8. Thermom. 20. Lowest to the 27th of this month
- 9. Mint, red, 232.5. Mentha gentilis, F. Wormwood, 188.1. Artemisia abfintbium, F.

12. Horehound, water, 236.1. Lycopus Europæus, F.

Thistle, lady's, 195.12. Carduus ma-

Burdock, 196. Arctium lappa, F.

ROOKS come to the nest trees in the evening, but do not roost there.

14. Clary, wild, 237.1. Salvia verbenaca, F. STONE CURLEW, 108. Charadrius oedicnemus whistles at night.

15. Mallow, vervain, 252. Malva alcea, F. X 4 GOAT

# 312 THE CALENDAR OF FLORA;

August

15. GOAT SUCKER, 26.1. Caprimulgus Europæus, makes a noise in the evening, and young owls.

16. \*Thermom. 35. The highest to the 27th

of this month.

ROOKS rooft on their nest trees.

GOAT SUCKER, no longer heard.

Devil's bit, yellow, 164.1. Leontodon, autumnal. F.

26. ROBIN RED BREAST, 78.3. Motacilla rubecula, sings.

Goule, 443. Myrica gale, F. R.

Golden rod, marsh, 176.2. Senecio paludosus, F.

29. Smallage, 214. Apium graveolens, F. Teafel, 192.2. Dipfacus fullonum, F. Vipers come out of their holes still.

#### IX. MONTH.

How sweetly nature strikes the ravish'd eye
Thro' the fine veil with which she oft conceals
Her charms in part, as conscious of decay!

September

2. WILLOW HERB, yellow, 282.1. Lysimachia vulgaris, F. Traveller's joy, 258. Clematis vitalba, F.

Grais

<sup>\*</sup> From the 27th of this month to the 10th of September i was from home, and therefore cannot be fure that i faw the first blow of the plants during that interval.

September

5. Grass of Parnassus, 355. Parnassia palustris.

10. Catkins of the hasel formed. Thermom. 17. The lowest from the 10th to the end of this month.

II. Catkins of the birch formed. Leaves of the Scotch fir fall.

Bramble still in blow, though some of the fruit has been ripe some time; so that there are green, red, and black berries on the same individual plant at the Same time.

Ivy, 459. Hedera belix, f.

14. Leaves of the Sycomore, birch, lime, mountain ash, elm, begin to change.

16. Furze, 475. Ulex Europæus, F. Catkins of the alder formed. Thermom. 36.75. The highest from the 10th to the end of this month. CHAFFINCH, 88. Fringilla cælebs,

chirps.

17. Herrings.

20. FERN, FEMALE, 124.1, Pteris aquilina, turned brown.

> Ash, mountain, 452.2. Sorbus aucuparia, F. R.

Laurel, 1549. H. Prunus laurocerasus,

Hops, humulus lupulus, 137.1. f. r.

21. SWALLOWS gone. Full moon.

23. Autumnal æquinox.

25. WOOD LARK, 69.2. Alauda arborea, sings.

FIELD FARE, 64.3. Turdus pilaris, Leaves appears,

## 314 THE CALENDAR OF FLORA.

September.

25. Leaves of the plane tree, tawny—of the hasel, yellow—of the oak, yellowish green—of the sycomore, dirty brown—of the maple, pale yellow—of the ash, fine lemon—of the elm, orange—of the hawthorn, tawny yellow—of the cherry, red—of the hornbeam, bright yellow—of the willow, still hoary.

27. BLACK BIRD fings.

29. THRUSH, 64.2. Turdus musicus, sings.

30. \*Bramble, 467.1. Rubus fruticosus, F.

\*Autumnal heat, according to Dr. Hales, at a medium, is 18. 25.

#### X. MONTH.

Arise, ye winds, 'tis now your time to blow, And aid the work of nature. On your wings The pregnant seeds convey'd shall plant a race Far from their native soil.

#### October

1. Bryony, black, 262. Tamus communis, F.R. Elder, marsh, 460.1. Viburnum opulus, F.R. Elder, 461.1. Sambucus nigra, F. R. Briar, 454.1. Rosa canina, F. R. Alder, black, 465. Rhamnus frangula, F.R. Holly, 466. Ilex aquifolium, F. R. Barberry, 465. Berberis vulgaris, F. R. Nightshade, woody, 265. Solanum dulcamara, F. R.

2. Thorn, black, 462.1. Prunus spinosa, F. R. CROW,

# THE CALENDAR OF FLORA: 315

October

2. \*CROW, ROYSTON, 39.4. Corvus cornix, returns.

5. Catkins of Sallows formed.

6. Leaves of asp almost all off—of chesnut, yellow—of birch, gold-coloured.
Thermom. 26.50. Highest this month.

7. BLACK BIRD, 65.1. Turdus merula; fings.
Wind high; rooks sport and dash about as in play, and repair their nests.

9. Spindle tree, 468.1. Euvonymus Europæus, F. R. Some ash trees quite stripped of their leaves. Leaves of marsh elder of a beautiful red, or rather pink colour.

10. WOOD LARK fings. \$ RING DOVE cooes.

14. WOOD LARK sings.

Several plants still in flower, as pansy, white behn, black nonesuch, hawkweed, bugloss, gentian, small stitchwort, &c. in grounds not broken up.

A great mist and perfect calm; not so much as a leaf falls. Spiders webs in-numerable appear every where. Woodlark sings. Rooks do not stir but sit quietly on their nest trees.

16. GEESE, WILD, 136.4. Anas, anser, leave the fens and go to the rye lands.

§ Aristotle says, this bird does not cook in the winter, unless

the weather happens to be mild.

<sup>\*</sup> Linnæus observes in the Systema Naturæ, and the Fauna Suecica, that this bird is useful to the husbandman, tho' ill treated by him.

#### October

22. WOODCOCK, 104. Scolopax rusti-

Some ash-trees still green.

24. LARK, SKY, 69.1. Alauda arvensis, sings.

Privet, 465.1. Ligustrum vulgare, F. R.

26. Thermom. 7. Lowest this month.

Honeysuckle, 458.1,2. Lomicera periclymen. still in flower in the bedges, and mallow and feverfew.

WILD GEESE continue going to the rye lands.

Now from the north
Of Norumbega, and the Samoeid shore,
Bursting their brazen dungeons, arm'd with ice,
And snow, and hail, and stormy gust, and slaw,
Boreas, and Cæcias, and Argestes loud,
And Thrascias rend the woods, and seas up-turn.
Milton.

Here ends the Calendar, being interrupted by my going to London.
During the whole time it was kept,
the barometer fluctuated between
29.1. and 29.9. except a few days,
when it funk to 28.6. and rose
to 30 ½.

## A SIBIRIAN OF LAPLAND YEAR.

June

23. Snow melts.

July

1. Snow gone.

9. Fields quite green. 17. Plants at full growth.

25. Plants in full blow.

August

2. Fruits ripe.

10. Plants shed their seeds.

18. Snow.

From this time to June 23, snow and ice; so that by this account, plants, from the coming out of the ground to the ripening of their seeds, take but a month. And the spring, summer and autumn, are crouded into the space of 56 days. This account is taken from a treatise published in the Amæn. Academ. vol. iv. and agrees with one i have seen quoted out of Gmelin, who was in Sibiria many years.

the the lay recent and The said Asian storing

## THE

# CALENDAR of FLORA.

By THEOPHRASTUS.

AT ATHENS, Latitude 37° 25.

BERTHLERS THE Talega jez obminaj gratni

# INTRODUCTION.

THE following Calendar was extracted chiefly from Theophrastus's History of plants, and put together in the best manner i was able from imperfect materials. Any one who looks into the original, will see that accuracy ought not to be expected; the manner of marking the times being often very indeterminate.

I am sensible that objections may be made to many parts of this Calendar, but i thought it not worth while to give my reasons for what I have done, and thereby load a piece of mere curiosity

with pompous quotations.

It has always feemed extraordinary to me, that when disciples of Linnæus have been sent into so many parts of the world, in order to make discoveries in natural history, viz. Asia, Pensylvania, Lapland, Ægypt, Palestine, Malabar, Surat, China, Java, Spain, America, Gotland, Italy, Apulia, Surinam, and St. Eustatia, that Greece should have been overlooked. It is true, Monsieur Tournefort was fent into the Levant by Lewis the Fourteenth to fearch for plants, and spent some years there; it is also as true, that he had all the knowledge and zeal necessary for such a commission; but the country was too extensive for one man to examine thoroughly in that space of time. He rambled over most of the Greek islands, Armenia, and other parts of Asia; and though he enriched the royal gardens with many new plants, yet several must have escaped him for want of time, or a proper feafon.

It were to be wished, therefore, that some persons properly qualified, might be sent to Greece, and be enjoined to make Attica, particularly, their place of residence for a year at least. This might furnish a Flora and Fauna Attica, that

would

would be extremely curious to all lovers of natura history; and tend to clear up many passages in those authors, who first opened that branch of knowledge, as well as carried some parts of it much farther, than is generally known, or at least acknowledged; and from whose writings much more benefit might still be reaped, were they better understood, especially in the medicinal way.

As the English nation will have the honour of first making known to the world the true and accurate proportions of the ancient Greek architecture, so i hope it is reserved for us to bring the rest of Europe thoroughly acquainted with the nature of the foil, climate, productions, animals, &c. of a country whose ancient glory so much resembles our own, and in a great measure has been the cause of it, by furnishing us with the best models of good fense, taste, and just sentiments in every branch of human knowledge: We therefore ought in a particular manner to look upon Attica, from whence, as Cicero says, Humanitas, doctrina, fruges, jura, leges ortæ, atque in omnes terras distributa putantur, with the veneration due to a mother country. Should fuch a scheme take place, i could name a person, persectly well qualified, by his youth and abilities, and zealoufly inclined upon proper encouragement to be one of the party. France, Sweden \*, and Russia have set us examples of this kind, and why this great and flourishing nation should not follow them, i cannot fee. We have had our share in advancing natural history, it is true, but hitherto witbout any public encouragement.

<sup>\*</sup> Amongst many instances of this fort, there is one that deserves particular notice mentioned Amæn. Academ. p. 445. the author says, that Hasselquist was sent into Ægypt at the expence of his countrymen the East Gothlanders, of the heads of the university, and of the East India company, for the study of natural history; and staid above a year at Cairo.

#### THE

# CALENDAR OF FLORA. By THEOPHRASTUS.

Feb.

1. —\* Violet, early bulbous, 1144. H. Leucoium vernum, λευκοιον, F.

Wall flower, 291.2. Cheiranthus, cheiri, φλογιον, F.

Cornel tree, 1536, H. Cornus, mas, κρανεια, L.

Dogberry, 460. Cornus, fanguinea, θηλυκρανεια, L.

14. — Bay tree, 1688. H. Laurus nobilis, δαφνη.

Alder, 442. Betula alnus, κληθρα, L. Abele, 446.3. Populus alba, λευκη, L. Elm, 468. Ulmus campestris, πιελεα, L. Sallow, Salix, ιδεα, L.

Poplar, black, 446.1. Populus nigra,

Plane tree, 1706. H. Platanus orient.

All the other marks mean the same as in my own Calendar.

<sup>\*</sup> This mark - after some of the figures, denotes that the time is only determined within certain limits.

### March

\* Beginning of SPRING.

Fig tree, 1431. H. Ficus carica, ερινεος, L. Alaternus, 1608. 1. Rhamnus alatern. φιλυκη, L.

Hawthorn, 453.3. Cratægus oxyacanth.

Christ's thorn, 1708. H. Rhamnus paliurus, walispos, L.

Turpentine tree, 1577. H. Pistacia terebin. τερμινθος, L.

Chesnut-tree, 1382. H. Fagus castanea,

Walnut-tree, 1376. H. Juglans regia, καρυα, L.

Lilly of the valley, 264. Convallaria Maialis, owardn, F.

Narcissus, C. B. 49. ανεμωνη λειμωνια, F. Dassodil, 1131. H. Narcissus pseudo narc. βυλεοκωδίον, F.

Corn flag, 1169.2. H. Gladiolus communis, F.

Hyacinth, 1162.31. Hyacinthus comosus, υακινθος, F.

Rose, rosa, cosov, F.

20. + Elder tree, 461.1. Sambucus nigra, anim, L.

\* Between February 28 and March 12, the Ornithian winds blow, and SWALLOW appears.

<sup>†</sup> Between March 11 and 26, the kite and nightingale appear, that is in the leafing feason. The appearance of the hawk is consonant to what Aristotle says, as quoted in the preface, but is determined upon a different kind of testimony; which is a proof that this part of the Calendar at least is tolerably well stated.

20. Fleawort, 881. H. Plantago psyllium,

Oak, 442. Quercus, robur, Spus, L.

Fig-tree, 1431. H. Ficus carica, συκη, L. Oak, 1386. H. Quercus, esculus, φηγος, L. Lime-tree, 473. Tilia Europæa, φιλυρα, L. Maple, 470.2. Acer campestris, ζυγια, L. Apple-tree, 451. Pyrus malus, μηλεα, L. Ivy, 459. Hedera belix, ιψος, L.

Beam tree, white, 453. Cratægus aria,

26. Tree of life, 1408. H. Thuia occident.

April

4. — Succory, 172. Cichorium intybus, κιχορειον, F.

May 12. Beginning of SUMMER.

Turpentine tree, 1557. H. Pistacia terebin, τερμινθος, F. R.

Flower of Constantinople, 992.1. H. Lychnis Chalced. Augus, F.

Rose campion, 993.2. H. Lychnis coronar.

Asphodel, yellow, 1192.4. H. Asphodelus luteus, apapanos, F.

Ash-tree, 468. Fraxinus excelsior, μελια, F. R.

Maple, 470.2. Acer pseudo-platanus, σφενδαμν. F. R.

Pine, 1398. H. Pinus sylvestris, witus, F. Fir-tree, common, 1396.2. Pinus abies, weunn, F.

Fir

# THE CALENDAR OF FLORA.

June 20 - \* Fir-tree, yew leaved, 1394. Pinus picea, ελατη. Ε.

> Yew-tree, 445. Taxus baccata, MING., F. R.

> Cornel-tree, 1536. H. Cornus mas, xpaveia, F.R.

> Midsummer shoots of the oak. The fig, the vine, and the pomegranate, shoot later.

Tuly 23. Cuckow disappears. 30. Etesian winds blow.

\* Botanists doubt which of these two firs is the weeks and which the ελαίη. Theophrastus says expressly that the πευκή flowers some days before the shaln, and therefore this question might be probably de-

August

Beginning of AUTUMN. 19

Lilly, Lilium, Asipiov, F.

Crocus, 1173.3. Crocus autumnal. xpox .

460. Cornus sanguinea Dogberry

Ουλυκρανεια, F. R.

Alder, 442. Betula alnus, nantea, F. R. Quail, 58.6. Tetrao, coturnix, optus, departs.

Sept. 20 - Crane, 95. Ardea, grus, yepavos, departs. Autumn shoots of trees.

October 12 - Oak, 440. Quercus, robur, Spus, F. R. Cheinu October

12 — Chesnut, 1382. H. Fagus, castanea, διος βαλανος, F. R.

Christ's thorn, 1708. H. Rhamnus paliur.

₩αλι8ρος, F. R.

Hawthorn, 453.3. Cratægus oxyacantha, οξυακανθος, F. R.

Holm oak, 1391. H. Quercus coccifer,

Alaternus, 1608.1. H. Rhamnus alatern.

φιλυκη, F. R.
29 — Venice sumach, 1696. H. Rhus cotinus, κοκκομηλεα, F.

Apple-tree, 451. Pyrus malus, μηλεα, F. R. Beam-tree, white, 453. Cratægus aria, αρια, F. R.

Lime-tree, 473. Tilia Europæa, φιλυρη, F.R.

Box-tree, 445. Buxus sempervivens, ωυξος, F. R.

### Beginning of WINTER.

Novem.

15 — Ivy, 459. Hedera belix, πιτίος, F. R.

Juniper, 444. H. Juniperus communis,

αρκευθος, F. R.

Tree of life, 1408. H. Thuia occident,

θυεια, F. R.

Yew-tree, 445. Taxus baccata, μιλος F. R.

Pear-tree, 1450. Pyrus communis, αχρας,

F. R.

Arbutus, 1577. 2. H. adpazvn, F. R.

The large Roman Numerals refer to the Months of both Calendars; the small Numerals to the Days of the Month of the Swedish; the common Figures to the English.

CER, IV. 6. 13. 18. 25. V. 2. A Achellea, VI. xxiii. xxix. VII, vi, vii. VI. 18. Actaea, VI. vii. Adonis, VI. xiii. ix. i. Adoxa, V. viii. Aegopodium, VI. 6. Aesculus, V. xvi. IV. 1. V. 12. Agrimonia, VII. vi. IV. 24. V. 17. Agrostema, VII. v. VI. 13. Ajuga, V. xxx. IV. 29. Alauda, III. xx. II. 4. IX. 25. X. 10. 14. 24. Alchemilla, V. xxv. Alima, VII. 28. Allium, V. 6. VIII. 5. Allopeurus, VI. iv. Alnus, III. 26. Alfine, I. 26. Amaranthus, VII. 24. Amygdalus, IV. 6. Anagallis, VI. 2. Anas, IV. vii. II. 12. X. 16. 26. Anemone, IV. xvi. V. iii. IV. 10. V. 20. Anethum, VII. 9. Angelica, VII. 9. Anthemis, VI. xxiii. xxix. VI. 2. Anthericum, VI. ii. Anthyllis, VI. xii. Anthoxanthum, VI. 7. Antirrhinum, VI. xxviii. Apis, III. 2. IV. 10. Apium, VII. 10. VIII. 29. Aquitolium, IV. 3. Aquilegia, VI. vii. V. 25. Arctium, VII. ix. VII. 28. Ardea, IV. 14. Artemifia, VII. x. VIII. xiv. IX. vi. IV. 9.V. 1.VII. 16. VIII. 9. Arum, IV. 26. Alparagus, VII. 16.

Asperula, V. 8. Atriplex, IX. xxii. Atropa, VI. xviii. IV. 18. V. 21. Afarum, V. iii. Aftragalus, VI. xxiv. Avena, VI. 28. VIII. 2. В. Ballota, VII. x. Bellis, 1. 26. Berberis, V. xiii. VI. viii. V. 12. X. 1. Betonica, V. v. Betula, V. xiii. xiv. IV. 1. 7. 27. Bidens, VII. 18. Braffica, IV. 15. Briza, VI. xviii. Bryonia, VI. xxviii. IV. 27. VI.6. Bunium, V. 20. Caltha, V. xxi. IV. 16. Campanula, VI. xi. xvi. xxix. VII. i. ii. vi. VII. 11. Cannabis, VII. ix. Caprimulgus, V. 5. VIII. 15. Cardamine, V. xxviii. IV. 18. V. 20. Carduus, VI. xxii. VII. ix. xvii. VIII. 12. Carpinus, V. xvi. III. 29. IV. 10. 13. 25. Castanea, IV. 16. Centaurea, VI. xxii. xxiv. VII. i. vi. xxii. VI. 28. VII. 13. Chærophillum, V. xxv. VII. vii. IV. 25. 29. V. 28. VI. 5. Charadrius, VIII. 14. Cheiranthus, IV. 21. Chelidonium, V. xxvii. V. 5. 10. Chenopodium, IV. 24. VI. 21. VIII. 17. Chryfanthemum, VI. xvii. xxix. VI. 23. Chrysoplenium, V. iii. Cichorium

Cichorium. VII. xii. VI. 28. Ciconia, V. ix. Circæa, VII. x. VII. iv. Ciftus, VI. xx. Clematis, IX. vi. IX. 2. Clinopodium, VII. x. Cochlearia, III. 21. VI. 5. Colchicum, VII. xviii. VIII. xxviif. Columba, III. 5. VII. 30. X. 10. Comarum, VI. xx. VI. 12. Conium, VI. 16. Convallaria, V. xxx. V. 3: 10. Convolvulus, VII. i. iv. IV. 25. VII. 27. Conyza, VII. xxiii. Cornus, V. xxx. Corvus, II. 12. III. 2. VIII. 17. X. 2. Corylus, IV. xii. V. ix. I. 23. II. 22. IV. 7. Cratægus, V. xv. VI. xii. xvii. III. 29. IV. 28. V. 10. Crepis, VI. xxix. Crocus, IV. xiii. Cucubalus, VIII. i. Cuculus, V. xii. IV. 17. Cygnus, IV. x. Cynogloffum, IV. 10. V. 4. Cyprinus, V. xxv. xxx. Cytifus, IV. xiii. Dactylis, VII. xxii. Daphne, IV. xiii. IV. 16. Daucus, VII. vi. VII. 2. Delphinium, VI. 23. Dianthus, VI. xxiv. xxix. VII. viii. VII. 7. Dies Chalybeati, II. xxii. Digitalis, VII. iv. Dipfacus, VII.xviii.xx. VIII. 29. Draba, IV. xv. Drofera, VII. x. Echium, VI. 6. Elymus, VI. xxviii. Empetrum, IV. xxx. Epilobium, VI. xxiv. xxvi. VII. xii. xv. VI. 13. VII. 28. Erica, VI. xxix. VI. 9. Erigeron, VII. xv.

Eriophorum, V. xxx. Eryfimum, V. xxv. IV. 10. 16. V. 16. Efox, IV. x. Euonymus, V. xiv. X. 9. Eupatorium, VII. xv. Euphorbia, IV. 25. Euphrafia, VI. xvii. VI. 9. VII. 6. Fagus, V. xvi. IV. 18. 21. V. 9. VII. 2. Ficus, IX. iv. IV. 16. 21. 22. VII. 11. Filipendula, VI. xxii. Fragaria, VI.xxvi.IV.13.VII.9 Frankenia, VII. ix. Fraxinus, V.xxi. IV.18.22.V.6. Fringilla, II. 16. IX. 16. Galanthus, IV. xiii. I. 26. Galeopsis, VI. 25. Galium, VI. xvi. VII. vi. IV. 3. V. 13. VII. 8. VIII. 1. Genista, IV. 22. Gentiana, VI. xxii. VII. 26. VII. 2. Geranium, V. xxvi. xxx. VI. v. ix. xi. xiv. IV. 23. 27. V. 15. Geum, VI. ii. xiii. V. 1. 28. Glechoma, V. xxvi. IV. 16. Gnaphalium, V. xxvi. Hedera, VIII. 9. IX. 11. Helenium, VII. 24. Helleborus, IV. xxi. Hemerocallis, VI.xx. VII.vii.xvi. Heracleum, VII. i. III. 28. IV. 29. VI. 3. 13. Herniaria, VI. xxix. Hesperis, VI. vii. Hieracium, VII. xvi. Hippophae, V. xiv. Hirundo, V. ix. IV. 6. IX. 21, Holcus, VII. v: Hordeum, V. xiii. V. 6. VIII. 3. Hottonia, V. 3. Humulus, VII. vi. IV. 14. IX. 20. Hyacinthus, IV. 26. Hybernacula, V. viii. Hydrocotule, VI. xxvii. Hyoscyamus, VI. xii. V. 26. Hypericum,

Hypericum, VI. xxix. VII. vi. xii. IV. 27. VI. 21. Hypochæris, VI. xxvii. Hyflopus, VII. 11. Jafminus, IV. 28. VII. 11. Ilex, I. 23. IV. 24. 26. X. I. Impatiens. VII. xviii. Inula, VII. xiii. xxiv. IX. xvii. Iris, VI. x. VII. vi. VI. 2. Ifatis, VI. xxix. Juglans, IV. xiv. xviii. V. 15. Juniperus, VI. iii. IV. 28. L. Lamium, I. 23. V. 6. VI. 16. Lapfana, VI. 15. Lathyrus, VI. xvii. xxix. Lavandula, VII. vi. Laurus, III. 11. IV. 10. 29. V. 1. Leontodon, VI. vii. IV. 3. 10. VIII. 21. Leonorus, VII. vii. Lepidium, V. iii. VII. xiii. Leucoium, IV. xiii. Libellula, V. xxi. Ligusticum, VII. vii. Ligustrum, V. xiv. X. 24, Lilium, VI. xviii.VII. xx. VII. 10. II. Linum, VI. vii. xxiv. VII. 18. Liriodendron, IV. 16. V. 4. Lithospermum, VII. 6. Lonicera, IV. xv. VII, xii. I. 11. 23. VI. 15. X. 26. Lotus, VI. vii. Lychnis, V. xxx. VI. xiv. xvii. IV. 22. V. 26. 30. Lycopodium, IV. i. Lycopsis, VIII. xii. Lycopus, VIII. xii. Lyfimachia, VI. xxii. VII. iv. V. 25. IX. 2. Lythrum, VII. ii. VII. 18. M. Malva, VII. xii. IV. 13. VI. 6. 15. VIII. 15. X. 26. Marrubium, VIII. 7. Matricaria, VI. xi. IV. 10. VI. 25. X. 26. Medicago, VI. xxvii.

Meleagris, IV. xv. Melica, VI. vii. Meliffa, VII. xxvi. Mentha, VII. xv. VII. 22. 28. VIII. 7. 9. Menyanthes, VI. xiii. IV. 22. Mercurialis, V. 1. IV. 12. Mespilus, IV. 22. VI. 5. Mirabilis, VII. xvi. Morus, IX. i. IV. 12. 18. V. 14. 20. Motacilla, IV. xiii. V. iii. xv.II. 12. IV. 9. 16. 28. VIII. 26. Myosotis, V. 13. Myrica, V. xiv. VIII. 26. Narciffus. V. xv. IV. 1. Noctes, V. xxiv. VI. 20. Nymphæa, IV. xvii. VI. xiv. xvi. VI. 2. Oenothera, VII. v. Ononis, VII. vi. VII. 11. Ophrys, VI. xxii. V. 5. Origanum, VII. x. Orchis, VI. vii. xiv. xv. VI. 12. Ornithogalum, IV. xv. Orobus, V. xiii. Ofmunda, VI. xxiv. Oxalis, V. xiii. IV. 16. Ρ. Pæonia, VI. ii. xvi. Papaver, VI. xxiv. VII. vii. VI. 7. 22. Papilio, IV. vii. Parietaria, V. xxiii. Paris, VI. vii. Parnaffia, VI. xvi. IX. 5. Pastinaca, VI. 22. Pavo, VI. xxix. Perdix, VII, 18. Phaseolus, VII. 10. Phellandrium, VI. 17. Philadelphus, V. xiv. VI. xxiv. Phyllerea, IV. 22. Picris, VII. xii. Pimpinella, VI. xviii. VII. 28. Pinguicula, V. xxx. Pinus, VI. i. III. 29. IV. 17. 18. 21. 22. 25. 29. V. 7. VI. 16. Pilum,

Pifum, IV. 29. VIII. 21. Plantago, V. xxviii. VI. v. IV. 26. VII. 2. Platanus, IV. 14. 18. Polygala, V. xxv. V. 15. Polygonum, VI. 3.7. VI. 8. VII. 13.20. Populus, XII. xxiii. IV. xix. xxx. V. ix. xvi. xx. III. 21. IV. 16. 17. 21. 25. V. 14. Potentilla, V. xvi. VI. xi. xiv. xvi. xviii. V. 26. VII. 4. Prenanthes, VII. x. Primula, V. i. xiv. xv. III. 29. IV. 9. V. 4. Prunella, VI. xxii. VI. 21. Prunus, V. ix. xv. xxv. xxviii. III. 11. 29. IV. 1. 6. 13. 16. 18. IX. 20. X. ii. Pteris, VIII. xxviii. IX. 20. Pyrus, V. xv. xxvi. VI. ii. IV. 4. 6. 10. 14. 18. 23. V. 13. Quercus, V. xxi. IV. 7. 18. V. 6. Rallus, IV. x. Rana, IV. xiii. Ranunculus, IV. xv. V. xxvi. VI. vii. xvii. VII. vi. 111. 28. IV. 28. V. 14. Refeda, VI. 25. Rhamnus, V. xv. xxi. VI. xv. xvi. IV. 11. V. 31. X. 1. Rheum, VI. xvi. Rhinanthus, V. 4. Ribes. V. xxv. VI. vii. II. 25. III. 2. IV. 3. 6. 13. Robinia, V. xv. IV. 12. 21. VI. 17. Rofa, V. xv. VI. xv. VII. vii. xxiv. IV. 4. V. 11. VI. 6. X. 1. Rofmarinus, I. 5. IV. 22. VI. 24. Rubus, V. vii. xxvii. VI. vii. xxiv. IV. 3. 28. V. 24. VI. 5. 6. VII. 11. 22. VIII. 30. Ruta, VIII. 1. Sagina, VII. 2. Salix, III. xix.IV.xxi.V.vii.xiii.

Salmo, V. xxi. Salvia, VI. 13. VIII. 14. Sambucus, VI. xxix. VII. xvii. II. 4. IV. 25. VI. 6. X. 1. Sanguiforha, VII. vii. Sanicula, VI. 8. Saponaria, VII. xxii. VIII. 1. Satyrium, VI. xx. Saxifraga, V. xxvi. V. 6. Scabiofa, VI. xxix. VIII. iv. VI. 12. VII. 28. Scolopax, X. 22. Scrophularia, VII. x. IV. 27. VI. 13. Scutellaria, VI. xxvi. Secale, V. xxv. VI. xviii. VIII. iv. V. 21. VI. 21. Sedum, VI. xx. VII. vi. xiv. xv. VIII. 1. IV. 4. VII. 13. 22. VIII. 7. Semina, V. viii. xiii. Senecio, VI. vii. IV. 12. VIII. 26. Serapias, VII. ii. Serpentes, IV. vi. Serratula, VII. xv. xxvii. Silene, VI. 13. 28. Sifymbrium, IV. 14. V. 30. VI. 6. VIII. 1. Sitta, VIII. 8. Solanum, VI. xxiv. VI. 16. VII. 11. 30. X. 1. Solidago, V. xxiv. Sonchus, VII. xi. xxi. VII. 28. Sorbus, VI. iii. IV. 1. 13. V.6. VI. 3. IX. 20. Spartium, IV. 18. 22. 23. VI.9. Spergula, I. 26. V. 31. Spinacia, VII. 8. Spiræa, VII. v. IV. 22. VI. 12. 27. VII. 11. Stachys, VI. xxv. VII. ix. VL. 9. 22. Stellaria, IV. 22. V. 20. VI. 6. Sturnus, V. vii. Syringa, V. xiv. VI. xviii. xxv. IV. 9. 27. Tamus, V. 20. 30. X. 1. Tanacetum, VII. xv. III. 29. VII. 8. VIII. 5. Tegmenta, xvi. III. 11. IV. 1. 7. 10. 17.

Tegmenta, IV. xi. Tetrao, II. 22. Teucrium, VII. x. VII. 8. Thymus, VI. 3. Tilia, V. xxi. VII. xi. IV. 12. Tinunculus, IV. xiii. Thalictrum, VII. 2. Tipula, IV. vi. Tordylium, VI. xxvii. VI. 21. VII. 6. Tormentilla, VI. ii. IV. 22. V. 5. Trifolium, VII. x. V. 27. VIII. 1. Tringa, IV. vi. Triticum, IV. 3. VI. 12, 21, 25. VII. 2. 13. VIII. 21. Trollius, V. xxvi. Tulipa, Y. xxv. Turdus, II. 16. III. 4. IV. 23. IX. 25. X. 7. Tuffilago, IV. xii. xxx.

Vaccinium, V. xxx. VI. vii. xxix. Valantia, V. 1. Valeriana, VI. xvii. V. 4. VI. 12. Vaporaria, IV. xix. Verbascum, VII. i. ii. VI. 22. VII. II. Verbena, VI. 17. Veronica, V. xxx. VII. v. III. 26. IV. 26. V. 30. Viburnum, V. xiv. VI. xiv. I. 23. III. 11. 29. IV. 4. 11. 16. VI. 2. VII. 22. X. 1. Vicia, VI. xxii. xxiv. Viola, V. iii. III. 28, IV. 18. V. 20. Vipera, VIII. 7. Vitis, IV. 15. VI. 6. 25. Ulex, IV. 24. VII. 6. IX. 16. Ulmus, V. viii. xv. IV. 1. 10. 12. Urtica, IV. 25. VIII. 7.

A Bele, IV. xix. IV. 16. 17. Acacia, V. xv. IV. 12. 21. VI. 17. Adonis, VI. xiii. IX. i. Agrimony, VII. vi. xv. VI. 24. VI. 17. VII. 18. Alder, V. xiv. xxi. VI. xvi. III. 26. IV. 7. 11. V. 31. IX. 16. X. 1. Ameranth, VII. 24. Anemone, V. iii. IV. 10. V. 20. Apple tree, V. xv. VI. ii. IV. 4. 14. 23. Apricot, IV. 1. 6. 16. 22. Archangel, I. 2. 3. VI. 16. 25. Arfmart, VI. 3. VII. 20. Ash, V. xxi. IV. 18. 22. V. 6. 20. IX. 20. 22. Afp, XII. xxiii. IV. xix. V. xx. III. 21. IV. 25. V. 14. X. 1. Asparagus, VII. 16. Afphodel, VII. ii. Affarabacca, VI. ii. xiii. Avens, VI. ii. xiii. V. 28. Barberry, V. xiii. VI. viii. IV. 12. Barley, IV. xvi. V. xiii. VII. vii. VIII. xvi. V. 6. VI. 28. VIII. 3. Bafil, VII. x. Bay, III. 11. V. 1. IX. 10. 29. Beam tree, VI. xv. Bean, IV. 29. VII. 20. Bees, III. 11. IV. 10. Bedftraw, VII. vi. VII. 8. VIII. 1. Beech, V. xvi. IV. 21. VII. 2. Bellflower, VI. xi. VII. 11. Betony, VII. x. IV. 27. V. 5. VI. 13. VII. 4. Bilberry, VI. vii. xxix, VII. viii. Bindweed, VII. i. iv. IV. 25. VI. 25. VII. 27. Birch, V. xiii. IV. 1. 27. IX. 11. Birds, VIII. iv. Bittern, IV. 4.

Black cap, IV. 28. Blackbird, IX. 27. X. 7. Bluebottle, VI. xxii. VI. 28. Bramble, V. vii. VI. vii. IV. 3. V. 24. VI. 5. VII. 22. IX. 11. 30. Brais nights, VI. xxi. Bream, V. xxx. Briar, VI. xv. VII. vii. IV.4. X. 1. Brooklime, V. 30. Broom, IV. 18. 22. 23. VI. 9. Bryony, VI. xxviii. IV. 27. V. 20. 30. X. I. Buckbean, IV. 22. Buckwheat, VI. 7. Bugle, V. xxx. IV. 29. Bugloss, V. 12. VI. 6. Bur, IV. xxx. Burdock, VII. ix. VII. 28. VIII. 12. Burnet, VII. vii. Buttercups, VI. 14. Butterfly, IV. vii. Butterwort, V. xxx. Camomile, VI. xi. Campion, VI. xiv. xxviii. IV. 22. V. 27. Carrot, VII. vi. VII. ii. Catchfly, V. xxx. VI. xiii. Cats foot, V. ix. xxvii. Cedar, IV. 17. Celandine, V. xxvii. V. 5. 10. Chaffinch, II. 16. IX. 16. Cherry tree, V. xv. xxv. xxviii. III. 29. IV. 8. Chervil, VII. vii. V. 28. VI. 5. Cheinut, V. xvi. IV. 1. 16. 18. V. 9. 12. X. 6. Chickweed, VIII. i. I. 26. Christopher herb, VI. vii. Cicely, V. xxv. IV. 25. Cinquefoil, V. xvi. VI. xi. xiv. xviii, xx. VI. 12. Ciftus, VI. xx. Clary, VIII. 14. Cleavers, IV. 3. V. 13. Clover,

Cockle, VII. v. VI. 13. Cold, XII. v. xv. Coltsfoot, IV. 12. Columbine, VI. vii. V. xxv. Comfrey, V. vii. Cowflips, V. 4. Crab, IV. 23. Crakeberry, IV. xxx. Cranes bill, V. xxvii. xxx. VI. v. ix. xi. IV. 27. V. 15. Creffes, V. 30. Crow, X. 2. Crowfoot, VI. vii. IV. 28. V. 14. Cuckow, V. xii. VII. xv. IV. 17. Cuckow flower, V. xxviii. IV. 18. V. 20. 30. Curlew, VIII. 14. Currants, V. XXV. VII. ix. II. 25. III. 29. IV. 3. 13. 25. VI. 30. Daffodil, V. xv. IV. 1. Daify, VI. xvii. I. 26. Dakerhen, IV. x. Dandelion, IV. x. IV. 3. 10. Darnel, VI. vii. Devils bit, VIII. iv. VII. 28. VIII. 21. Dewberry, VI. xxiv. Dove, III. 5. VII. 30. X. 10. Dropwort, VI. xxii. Duck, VI. vii. Earth nut, V. 20. Elder, V. iv. VI. xiv. xxix. VII. xvii. II. 4. III. 29. IV. 11. 12. 17. 25. VI. 2. 6. X. 1. 9. Elecampane, VII. xxiv. VII. 24. Elm, V. viii. xv. IV. 1. 10. 12. Fennel, VII. 9. Fern, VIII. xxviii. IX. 20. Feverfew, VI. xxix. IV. 10. V. 25. Fieldfare, IV. 23. IX, 25. Fig tree, IX. iv. IV. 6. 21. 22. VII. II. Filberd, V. ix. IV. vii. Fir, VI. i. IV. 18. 21. 22. 25. V. 4. 7. VI. 16. IX. 11. Flax, VI. vii. xxiv. VII. 20.

Clover, VII. x. V. 27. VI. 27.

Fleabane, VII. iv. xiii. Flixweed, IV. 14. VI. 6 Flower de luce, VI. 2. Foxglove, VII. iv. Frog, IV. xi. xii. Furze, IV. 22. 24. VII. 6. IX. 16. G. Game black, IV. vi. Gentian, V. xxii. Germander, V. xxx. IV. 26. Gladdon, VII. vi. Goat fucker, VI. 5. VIII. 15: 17: Golden rod, VI. xxiv. VII. xv. VIII. 26. Goldilocks, V. xxvi. Gooseberry, II. vii. xx. 25. IV. 6. 13. 25. Goule, V. xiv. VIII. 26. Grass, IV. xv. V. xx. VI. iv. vil. xvi. xviii. xxviii. VII. v. xxii; III. 21. V. 13. VI. 7. 21. VII. 2. 13. IX. 5. Greenhouse, V. viii. xxiv. VIII. xxviii. X. vi. Gromil, VII. 2. Groundsel, V. xvii. H. Harebells, IV. 26. Harts tongue, VII. xxii. Hafel, IV. xii. I. 23. II. 22. IX. Hawkweed, VI. xxvii. xxix. VII. Hay harvest, VII. vii. xvi. Heat, VI. xxix. Heath, VI. ix. Hedges, VI. xxi. Hellebore, VII. ii. Hemlock, VI. 16. 17. Hemp, VII. xi. Hen, VII. xx. Henbane, VI. xii. V. 26. Herring, IX. 17. Holly, I. 23. IV. 3. 24. 26. X. 1. Honeyfuckle, IV. xv. V. xxx. II. 23. X. 26. Hops, VII. vi. IV. 14. IX. 20. Horehound, VII. ix. x. VI. 22. VIII. 7. 12. Hornbeam,

Hornbeam, V. vi. III. 29. IV. 10. Marvel, VII. xvi. 13.25. Hot beds, IV. xi. xix. Hounds tongue, IV. 10. Hyflop, VII. xi. Jack by the hedge, V. xxv. IV. 10. 17. Ice, V. 4. Jestamine, IV. 28. VII. 11. Iron nights, VIII. xxviii. Juniper, IV. 8. 28. Iva, X. xxviii. Ivy, V. 26. VII. 9. IX. 11. Ivy, ground, IV. 16. Kestrell, IV. xii. Knapweed, VI. xxii. VII. i. vi. XXU. VI. 28. VII. 13. L. Laburnum, IV. 13. Lady's mantle, V. xxv. Langue de boeuf, VII. xvi. Lapwing, IV. vi. Larch, III. 29. Lark, IH. xxix. II. 4. IX. 25. X. 10. 14. 24. Larkspur, VI. 23. Lavender, VII. 6. Laurel, III. 11. IV. 13. 16. IX. Laurustinus, I. 23. III. 1. IV. 4. VII. 22. Lead nights, V. xxiv. Lilac, V. xiv. VI. viii. xxv. IV. 7. 9. 27. VI. 2. Lilly, IV. xvii. V. xxx. VI. xiv. xvi. xviii. VII. vii. V. 3. VII. 10. II. Lilly day, VI. xx. Lime, V. xxi. VII. ii. IV. 12. 18. VII. 13. Liquorice, VI. xxiv. Loofestrife, VI. xxii. Liverwort, VI. xvi. Mallow, VII. xii. IV. 13. VI. 6. Parsley, VI. 21. VII. 6. 10. 15. VIII. 15. Maple, IV. 6. 18. V. 11. Marjoram, VII. x. xi.

Marygold, V. xx. VI. 29. IV. 16. VI. 23. Mayweed, VI. xxiii. VI. 6. Meadow fweet, VII. v. IV. 22. VI. 12. 27. Medic, VI. xxvii. Melilot, VIII. i. Mercury, V. i. IV. 12. 24. Mezereon, IV. xv. Milkwort, V. xxv. V. 15. Milleria, XI. ii. Mint, VII. xv. VII. xxviii. VIII. VII. 1X. Moneywort, VI. iv. V. 25. Moonwort, vi. xxiv. Moscatel, V. viii. Mosses, IV. i. XI. 5. Motherwort, VII. vii. Mugwort, V. 1. VII. 16. Mulberry, IX. i. IV. 18. V. 14. Mullein, VII. i. fi. VI. 22. VII. Mustard, V. 16. Narciffus, IV. 1. Nettle, VI. xxv. IV. 25. V. 6. VI. 9. VIII. 7. Nightingale, V. xv. IV. 9. VI. 15. Nightshade, VI. xviii. xxiv. VII. x. V. 18. 21. VII. 4. 30. X. 1. Nuthatch, VIII. 7. Oak, V. xxi. IV. 7. 18. V. 6. 29. Oats, VI. 28. Onion, VIII. v. Orach, IX. xxii. VIII. 17. Orange, V. xiv. VI. xxiv. VII. V111. Orchis, VI. vii. xv. xx. xxii. Orpine, VIII. i. VIII. 7. Ofier, V. vii. xiii. Oxeye, VI. xxix. Paris herb, VI. vii. Parfnep, VII. i. III. 28. VI. 3. 13. 22. VIII. 1. Partridge, II. 22. VII. 18. Peach,

Peach, IV. 6. 16. Peacock, VI. xxix. Pear, V. xxvi. IV. 6. 18. Pearlwort, VII. 2. Peafe, V. xxviii. VI. xxix. IV. 29. VIII. 21. Peiony, VI. i. xvi. Pellitory, V. 23. Pennyroyal, VII. 22. Pennywort, VI. 27. Pepper, wall, VI. xx. VII. xv. Phyllerea, IV. 22. Pike, IV. x. Pilewort, IV. xv. III. 28. Pimpernel, VI. 2. Pine, VII. x. Pink, VI. xvii. xxix. VII. viii. VII. 7. Plantain, V. xxviii. VI. v. IV. 26. VII. 1. 24. Plane tree, IV. 14. 21. Plumb tree, V. xxviii. IV. 6. 16. Polyanthus, V. i. Pondweed, VI. viii. Poplar, IV. xxx. V. xvi. IV. Poppy, VI. xxiv. VII. vii. VI. 7. 22. Potatoe, VII. xi. Primrose, V. xv. VII. v. III. 29. Privet, V. xiv. X. 24. Quicken tree, VI. iii. IV, i. xiii. V. vi. VI. iii. Quince, IV. 10. 28. V. 13. Radish, VI. 3. Ragweed, IV. 12. Rampions, VI. xvi. VII. i. Ramions, V. 6. Rafberry, IV. 13. 28. VI. 6. 24. VII. 11. Rattle VII. vii. V. 4. Redstart, IV. 16. Rest harrow, VII. vi. VII. 11. Rhapontic, VI. xvi. Robert herb, VI. xiv. IV. 23. Robin, VIII. 26. Roche, V. xxv. Rocket, VI. 25.

Rook, II. 12. III. 2. VI. 216 VIII. 12. 17. X. 7. Rose, V. xv. VI. xv. VII. vii. VIII. vii. V. 11. VI. 6. Rolemary, I. 5. IV. 22. VI. 244 Rue, VII. iii, VIII. 1. Rupture wort, V. xxix. Rush, V. xxx. Rye, V. xxv. VI. xviii. VIII. iv. V. 21. VI. 21. Saffron, IV. xii. VII. xviii. VIII. xxviii. Sage, VII. viii. Saint John's wort, VI. xxix. VII. vi. xii. IV. 27. VI. 22. Sallow, III. xix.V. xvi. X. xxviiis III. xi. IV. 6. 7. X. 5. Salmon, V. xxi. xxviii . Sampire, IX. xvii. Sanicle, VI. 8. Saw-wort, VII. xv. Saxifrage, V. iii. xxvi. VI. xviii. V. 6. VI. 9. VII. 28. Scabius, VI. xxix. VI. 12. Seeds, IX. xiv. Self heal, VI. xxii. VI. 21. Serpents, IV. vi. Sheep, V. iii. Sheots, VI. 28. VII. 11. Silverweed, VII. 4. Smallage, VIII. 29. Smelt, IV. xxi. Sneezewort, VI. xxix. VII. viii Snow, V. xviii. IV. 29. Snowdrops, IV. xii. I. 26. Soapwort, VII. xxii. VIII. 1. Solomon's feal, V. 10. Sorrel, V. xiii. IV. 16. Sowing, V. viii. xiii. Spearwort, VI. xvii. VII. 6. Speedwell, VII. v. III. 26. Spider, IV. vi. Spikenard, VII. xxiii. Spindle tree, V. xiv. X. 9. Spurge, IV. xxv. Spurrey, I. 26. V. 31. Star of Bethlehem, IV. xv. Starling, V. vit. Steel nights, II, xxii. Stitchwort,

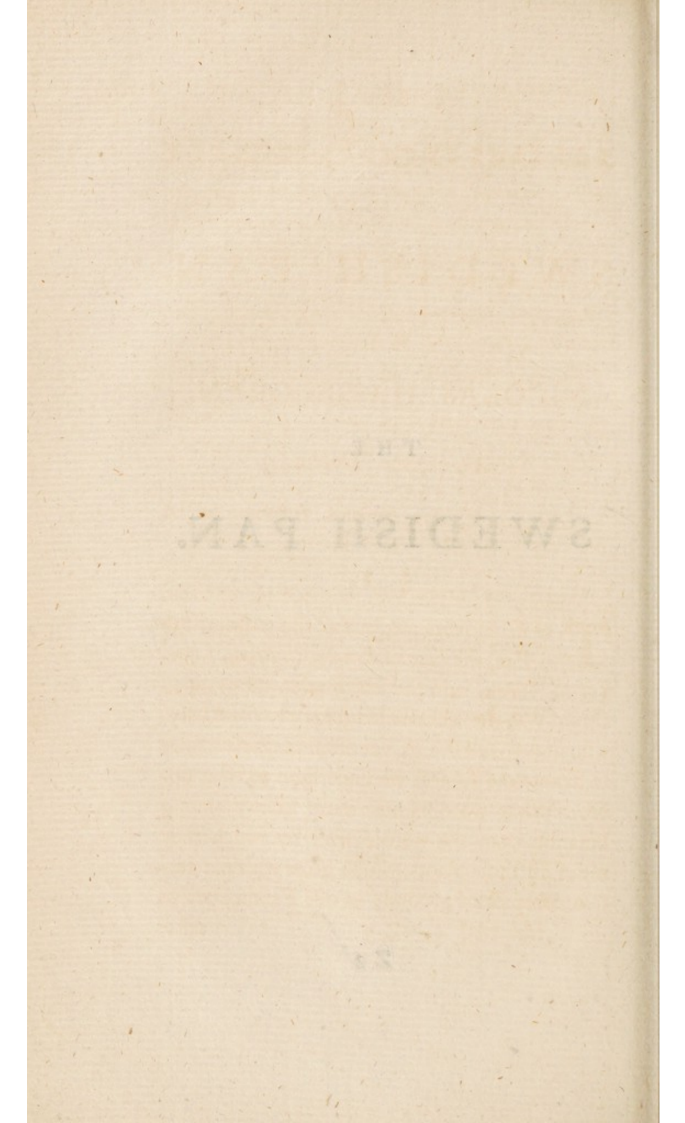
Stitchwort, IV. 22. V. 20. VII. 6. Turneps, IV. 15. Stonecrop, VII. vi. xiv. VII. 13. Strawberry, VI.xxvi.IV.13.VII.9. Succory, VII. xii. VI. 28. Sundew, VII. x. Swallow, V. ix. IX. xvii. IV. 6. IX. 21. Swan, V. ix. IX. xvii. Sycomore, IV. 13. 25. Tansey, VI. xvi. VII. xv. III. 29. V. 26. VII. 8. VIII. 5. Tare, VI. 6. Teasel, VII. xviii. VII. 29. Thermometer, II. 20.25.26. III. 2. 28. IV. 20. 29. V. 4. 30. VI. 19. 25. VII. 8. 15. VIII. 8. 16. IX. 10. 16. X. 6. Thiftle, VI. xxii. VII. ix. x. xi. xvii. xxi, xxvii. VII. 29. VIII. 12. Thorn, V.iv. XV. XXVIII. VI. XV. xvii. III. 29. IV. 18. 22, 28. V. 10. VI. 5. X. 2. Throatwort, VI. xxix. VII. ii.vi, Thyme, VI. 3. Thrush, II. 16. III. 4. IX. 29. Toad flax, VI. xxviii. Tormentil, VI. ii. IV. 22. V. 5. Touch me not, VII. xviii. Travellers joy, IX. 2. Trefoil, VI. vii. Tulip, V. xxv. Tulip tree, IV. 16. V. 4. Turkey, IV. xv. V. 15.

Tway blade, VI. xxvi. V. 5. Valerian, VI. xvii. V. 4. VI. 12. Vervain, VI. 17. Vetch, VI. xii. xvii. xxii. xxiv. Vine, IV. 15. VI. 6.25. Violet, IV. xii. V. iii. vii. VII. xxvi. III. 28. IV. 18. V. 3. 20. VII. 2. Viper, VIII. XXIX. Wagtail, IV. xii. V. iii. IX. XVII. II. 12. Wallflower, IV. 2. Wallnut, IV. 14. V. 15. Wheat, IV. 3. VI. 12. 21. 25. VII. 11. VIII. 21. Wheat ear, V. iii. Whorts, V. iii. William, sweet, V. xxiv. Willow, IV. xxi. IV. 1. 7. 10. 17. VII. 11. Willow herb, VI. xxii. xxiv. xxvi. VII. i, ii. xii. VI. 13. VII. 18. 28. VIII. 21. IX. 2. Woad, VI. xxix. VI. 25. Woodbind, VII. 12. VI. 15. Woodcock, X. 22. Wormwood, VIII.xiv. IX.vi. IV. 9. VIII. 9. Yarrow, VI. xxiii. VII. vi. VI. Yew tree, III. xxix. IV. 24.

STATE OF THE STATE The state of the s in 317 for AV result The William VIII and the call which the T AV Sealty Bill YE would VE Today Charles Tree very land to the Theory of the Control of the C

THE

# SWEDISH PAN.



THE

# SWEDISH PAN.

BY

# NICOLAS HASSELGREN.

UPSAL, 1749. Decem. 9.

Amænit. Academ. vol. 2.

## §. I.

The antients attributed the pastoral life to Pan, the care of flowers to Flora, hunting to Diana, and the cultivation of grain to Ceres. We, tho' acknowledging only one Deity, who governs all things, yet often use these names to denote the subject we undertake to treat upon. What word is now more known among botanists than the word Flora; by which they mean all those plants, which grow within a certain compass of ground; as our Fauna Suecica takes

takes in all those animals, which are natives of Sweden? For a like reason we have entitled this small tract the Swedish Pan; intending thereby to denote the five domestic quadrupeds, which live upon plants growing in Sweden; or the devouring army of Pan, which lays waste the provinces of the Swedish Flora. We choose by this means to avoid a prolix definition, which is always disagreeable for the title of a book.

## §. 2.

The pastoral life, by the testimony of both facred, and prophane history, is nearly as old as man himself; so that i would willingly derive the knowledge which i am going to deliver, from the most ancient times. But altho' plants have been constantly obvious to the eyes of every man; yet i am obliged to declare, that we have nothing delivered down to us in any book concerning the kinds of plants proper for the different kinds of cattle; fo that i may be fure of not difgusting my reader with stale matter new dreffed up. For the whole of what i present to him is new.—Our illustrious president in his journey thro' Dalecarlia ann. 1734, made the first attempt this way, as may be seen Flor.

IO

Lapp.

343 Lapp. p. 158. where he fays thus. 'In my ' journey thro' Dalecarlia, when we had climbed up the mountains, and were got into Norway, · my fellow travellers being tired, and afleep, ' i wandered about in a difmal wood, and perceived that the horses easily distinguished wholesome from noxious food; for being very hungry, they devoured all forts of plants, except the following; meadow sweet, valerian, · lilly of the valley, angelica, loofe-strife, marsh-· cinquefoil, cranes bill, bellebore, monks-bood, and ' many shrubs. This gave me a hint to recommend to the curious, that they would fet · about examining what plants fuch animals, as · live on vegetables, viz. the cow, the sheep, the ' goat, the deer, the borse, the bog, the monkey, and their species will not touch. An examina-' tion which would not be without its use, were ' it properly made.' Notwithstanding this recommendation, no enquiry was made, till our president returned home from his travels thro' forreign countries, and made a progress thro' our own provinces. Afterwards professor Kalm, that worthy disciple of so great a master, followed his example; so that in his journey to Bahus we find mention made of fome plants, which

cattle either eat, or refuse. Ann. 1747 and

1748 our president undertook with great diligence not only to make experiments himself,
but to excite his disciples, and auditors to do
the same; of which number i was one. Thus
at last many experiments were made, and repeated, especially by D. D. Hagstrom, Mag.
E. G. Liidbeck, E. Ekelund, J. G. Wahlbom,
L. Montin, F. Oldbers, J. C. Forskahl, A. Fornander; not to mention others, who strove, as
it were, to out-do one another in finding the
plants, which were suitable to different animals.

# \$. 3.

The difficulty however of examining all the Swedish plants, and getting animals proper for experiments, which ought all to be repeated, has hindered us from being able to give a compleat work on this subject. But the greatest part, and the most common vegetables of Sweden being now determined by us; what is wanting may be supplied from time to time. We hinted that animals proper for experiments, which ought to be taken from among cows, goats, sheep, borses, and swine, are difficult to be found, for these reasons; first, because some plants are eaten by them in the spring, which they

they will not touch all the fummer; when they are apt to grow rank in tafte, and fmell, and become stalky and hard. Thus many people eat the nettle in the spring; but who could bear it afterwards? Again, because some kinds of animals eat the flower, and will not eat the stalks; others eat the leaves and will not eat the stalks. N. B. When they eat the leaves, we fay in general they eat the plant, otherwise there would be few graffes they could be faid to eat. Œcon. Nat. Next, the animals ought not to be over hungry, when we make our experiments, if we intend to make them properly. For they will greedily devour most kinds of plants at fuch a time, which they will abfolutely refuse at another. Thus when they come immediately out of the house, they are not fit to make experiments upon; for then they are ravenous after every green thing that comes in their way. The best method is to make the experiments when their bellies are almost full, for they are hardly ever so intirely. Moreover the plants ought not to be handled by fweaty hands; fome animals will refuse the most pleasing and tasteful in that case. We ought to throw them on the ground, and if we find the animal refuses to eat them, we must mix them with

### 346 THE SWEDISH PAN.

with others that we know they like; and if they still refuse them, we have a sure proof; especially if the same be tried with many individuals.

## \$. 4.

Our views do not extend beyond the Swedish plants, and that for the sake of our own economy. Let forreigners look to that part which concerns themselves, and thus our work will be confined within moderate bounds. We can produce above 2000 certain experiments, some of which were repeated ten times over, some twice as often. If we take the Flora Suecia Holm. 1745, and put to any herb the generical name, adding the number, and some epithet by way of difference, our work will be very much abridged.

# §. 5.

It is manifest that the vegetable world was intended for the support of the animal world; insomuch that altho' not a few animals are carnivorous, yet these animals which they devour cannot subsist without vegetables. In this speculation culation we behold with admiration the wisdom of the Creator, which has made fome vegetables absolutely disagreeable to some animals that live upon plants, while these plants are agreeable to And there are plants, which are poiothers. fonous to fome animals, which are very wholefome to others, and on the contrary. This did not happen by chance, but was contrived for wife purposes. For if the Author of nature had made all plants equally grateful to all kinds of quadrupeds, it must necessarily have happened, that one species of them being remarkably increased, another species must have perished with hunger, before it could have got into better pasture; the vegetables being confumed over a large tract of ground. But as it is ordained every species must by force leave certain plants to certain animals, fo that they always find fomething to live upon, till they meet with better pasture; in the like manner we find it contrived in relation to the plants themfelves, which do not all grow in the fame countrey, and climate; but every plant has its place appointed by the Creator, in which it grows more abundantly, than any where elfe. From hence we may observe, that those animals, which chiefly live upon particular plants, chiefly abound

abound in certain places. Thus the lichen or liverwort, Fl. 980. is found in greatest plenty on the cold alps, and therefore the rhen deer, which all winter live mostly upon this plant, are obliged to live there. The festuca, Fl. 94. which florishes and spreads most on dry pastures, draws the sheep thither, which above all things delight in that kind of grass. The seeds of the dwarf birch, Fl. 777. which afford the best fort of food to the rough-legg'd partridge, and the Norway rat, Fn. 26. tempt them to dwell in these northern parts of the world. Camels bay, Mat. Med. 312. which above all plants, thrives on loose fand, draws the camel to choose those barren places, as they there find food most agreeable to them; not to mention many other fimilar instances. Trees, whose heads shoot up fo high, that quadrupeds cannot eafily reach them, afford nourishment for that reason to more numerous tribes of infects, as the fallow, the oak, the pear, &c. The Creator, who most wisely established this law, has as it were imprinted it on the organs of animals, that they might not offend against it thro' ignorance; and as every transgression has its punishment allotted, so also no offence against the law of nature

nature can escape. Animals, which violate this law, are punished by diseases or death; and hence we behold with admiration that brutes, which were defigned to be guided by instinct, can by no means whatever be prevailed upon to act against it. If by chance it happens that any animal offends this way, and fuffers for it, we vulgarly fay it has taken poifon; fo that ignorant people wonder, not to fay murmur at the wife disposition of the Creator, who has produced fo many noxious plants; but without fufficient reason, for no one plant in the world is univerfally poisonous, but all things are good, as they came from the hands of the Creator. Physicians often mention that this or that plant is deadly, because its particles are of a nature apt to wound the fibres of the body or corrupt the juices. But this is only respectively to the species of animals, e. g. the sun-spurge, Fl. 536. has a milky juice, which causes blotches in our skin and hurts our fibres, and therefore it is faid to be poisonous; yet the moth, Fn. 825. almost entirely lives upon this plant, and prefers it both for taste and nourishment to all others, as it thrives best upon it. Thus one animal leaves that, which to itself is poisonous, to another animal, which feeds upon it deliciously.

Long-leaved water bemlock will kill a cow. whereas the goat browfes upon it greedily. Monks-bood kills a goat, but will not hurt a borfe; and the bitter almond kills a dog, but is wholefome food for man. Parfley is deadly to small birds, while swine eat it safely; and pepper is mortal to swine, and wholesome to poultry. Thus every creature has its allotted portion. Animals distinguish the noxious from the falutary by fmell and tafte. Younger animals have thefe fenses more acute, and therefore are more nice in distinguishing plants. An empty stomach will often drive animals to feed upon plants, that were not intended for them by nature. But whenever this has happened they become more cautious for the future, and acquire a certain kind of experience; e. g. the monks-bood, which grows near Fahluna, is generally left untouched by all the animals, that are accustomed to these places; but if forreign cattle are brought thither and meet with this vegetable, they venture to take too large a quantity of it, and are killed b. The cattle that have

b The same thing has been told me by the countrey people in Herefordshire in relation to meadow-saffron, which grows in plenty in some parts of that county. Gmelin, Fl. Sibirica, p. 76. says that cattle eat the leaves of the bellebore, 40. when they first spring out of the ground, and are thereby killed.

been

Westrogothia, commonly fall into a dysentery when they come into the woodland parts, because they feed upon some plants, which cattle used to those places have learned to avoid. In the spring, when the water bemlock is under water, so that the cows cannot smell it, they dye in heaps c. But when the summer comes

on

This affair is of so much consequence to the farmer, that i think it right to transcribe a passage out of Linnæus upon this subject.

"When I arrived, fays he, at Tornea, the inhabitants complained of a terrible disease, that raged among the horned cattle, which upon being let into the pastures in the spring, dyed by hundreds. They defired that I would consider this affair, and give my advice what was to be done in order to put a stop to this evil. After a proper examination, i thought the following circumstances worth observing.

1. That the cattle dyed as foon as they left off their winter fodder, and returned to grazing.

2. That the disease diminished as the summer came on, at which time, as well as in the autumn, few dyed.

3. That this distemper was propagated irregularly, and not by contagion.

4. That in the spring the cows were driven into a meadow near the city, and that they chiefly dyed there.

5. That the fymptoms varied much, yet agreed in this, that the cattle, upon grazing indifcriminately on all forts of herbs, had their bellies swelled, were seized with convulsions, and in a few days expired with horrible bellowings.

6. That

on and has dryed the ground, they are very careful not to touch it. It is also true, that all vegetables prohibited by nature to particular animals are not equally pernicious; and therefore though through necessity and hunger they

eat

6. That no man dared to flay the recent carcafes, as they found by experience, that not only the hands of such as attempted it, but their faces too had been inflamed, and mortified, and that death had ensued.

7. The people enquired of me, whether there were any kinds of poisonous spiders in that meadow, or whether the

water which had a yellowish tint was not noxious.

8. That it was not a murrain, was clear, because the distemper was not contagious, and because that distemper is not peculiar to the spring. I saw no spiders but what are common all over Sweden; and as to the water, the sediment at the bottom, that caused the yellowness, was not thing but what came from iron.

9. I was scarcely got out of the boat, which carried me over the river into the meadow, before i guessed the real cause of the disease. For i there beheld the long-leaved water hemlock. My reasons for guessing this were as follow.

ill, this poisonous plant grows in great plenty, chiefly near the banks of the river. In other places it was scarce.

whatever is hurtfull to them, and distinguish poisonous plants from salutary by natural instinct; so that this plant is not eat by them in the summer, and autumn, which is the reason that in those seasons few cattle dye, viz. only such as either accidentally, or pressed by extreme hunger, eat of it.

12. But

eat them, yet they do not immediately dye; but it is certain that they cannot have from thence good and proper nourishment.

## §. 6.

The end of this kind of knowledge is not

partly from their greediness after fresh herbs, and partly from the emptiness and hunger which they have undergone during a long winter, they devour every green thing which comes in their way. It happens moreover that herbs at this time are small, and scarcely supply food in sufficient quantity. They are besides more juicy, are covered with water, and smell less strong, so that what is noxious, is not easily discerned from what is wholesome. I observed likewise, that the radical leaves were always bitten, the others not; which confirms what i have just said.

13. I saw this plant in an adjoining meadow mowed along with grass for winter fodder; and therefore it is not wonderfull, that some cattle, tho' but a few, should dye

of it in winter.

14. After i left Tornea i saw no more of this plant till i came to the vast meadows near Limmingen, where it appeared along the road, and when i got into the town i heard the same complaints, as at Tornea, of the annual loss of cattle with the same circumstances.

15. It would therefore be worth while to eradicate carefully these plants, which might easily be done, as they grow in marshy grounds; and are not hard to find, as they grow by the sides of pools or rivers. Or if this could not be done, the cattle should not be suffered to go into such places, at least during the spring. For i am persuaded, that later in the year they can distinguish this plant by the smell alone.

bare,

bare curiofity, although were this the case every part of knowledge, which sets forth the stupendous works of the Creator, is never to be looked upon as of no consequence. On the other hand, we do not pretend to gain any medicinal advantages from these speculations, namely, to be able from hence to conclude, that this or that plant is noxious to man, because it is so to this or that brute animal. Nor do we for that reason approve of Wepfer's experiments upon dogs, and other animals, as if any knowledge can be thence gained in regard to man. No, the end we aim at is merely economical.

whether certain pastures afford good nourishment for this or that species of animals. We see e. g. beifers waste away in enclosures, where the meadow-sweet grows in abundance, and covers the ground so that they can scarce make their way through it; the countrey people are amazed, and imagine that the pasture is too rich for them; not dreaming that the meadow-sweet affords them no nourishment. Whereas the goat, which is bleating on the other side of the hedge, is not suffered to go in, though he longs to be browsing upon this plant, which to him is a most delicate and nourishing food.

B. From these experiments we may almost be fure by affinity and analogy, whether meadows or pastures are falutary or noxious to particular animals; e. g. long experience has taught us that our sheep take up poison in marshy grounds, though no one till lately knew what was the particular poison. Yet the spiderwort 267. the mouse-ear scorpion grass 149. the mercury 823. the fun-dew 257,8. the bairy wood grass 287. the leffer spearwort 458. the butterwort 21. have evidently suspicious marks . I will therefore propose a new experiment. The andromeda Fl. Virgin. 160. is known to be a most rank poison to sheep in Virginia. andromeda, called by the people of New York dwarf laurel, Cold. Act. Upfal. 1743. p. 123. is very fatal to the sheep in New York. These two plants are of a different species, but of the fame natural genus, and therefore have the fame vertues. Amongst us, especially in the northern parts, the wild rosemary, andromeda

There is great reason to think that what makes low grounds so noxious to sheep is not the moisture, but the plants that grow there. For it is observed by shepherds that the great danger to sheep is immediately after a fresh spring of grass, which i imagine is owing to their licking up the young and tender shoots of poisonous plants, along with their proper food, not being able to distinguish them.

335. grows every where in marshy grounds, which being of the same natural genus with the foregoing, we may reasonably conclude that it destroys our sheep. To this we may add, that it is on account of three other species of andromeda 336,7,8. which grow on the Lapland mountains, that the sheep there never are healthy; and lastly although the cistus ledon 341. is not a species of andromeda, yet being of the same natural class, it is not unlikely but that this plant is far from affording good nourishment to sheep. This conjecture gives our shepherds an unexpected opportunity of making experiments with their sheep; and indeed they cannot omit to do it without being justly blameable, fince on this the health of their whole flock depends. It is particularly to be noted upon this occafion, that the botany of America, a countrey fo far disjoyned from us, gives a hint for confidering things of the greatest use, of which the antients did not fo much as dream.

y. From hence the economist may truly judge of his meadows, and know that some are vastly preferable to others for certain animals. For although cattle, pressed by necessity and hunger, will feed upon vegetables less gratefull to them; yet it is not to be doubted but that

they

they are not equally well nourished by these as by others. Thus the Dalecarlians are obliged in a scarcity of wheat to support themselves by bread made of the bark of the pine; yet it does by no means follow from hence that this affords proper nourishment. We see that borses in time of war, when pressed by extreme hunger, will eat dead bedges, but we cannot hence conclude, that wood is good food for them.

S. The industrious farmer may judge from hence, when he fows his meadows with hay feeds for pasture, that it is not indifferent what kinds of feeds he chooses, as the vulgar think. For some are fit for borses, others for cows, &c. Horses are nicer in choosing than any of our cattle; siliquose and siliculose plants particularly are not relished by them. Goats feed upon a greater variety of plants than any other cattle, but then they chiefly hunt after the extremities and flowers. Skeep on the contrary pass by the flowers and eat the leaves. Not to mention the different disposition in different animals as to grazing near the ground or not. The countreyman who understands these things, and knows how in consequence to dispose of his grounds, and affign each kind of cattle to its properest food, must necessarily have them more healthy

Aa3

and fat, than he who is destitute of these principles. The good economist will observe the fame of his hay. For although many herbs, when dry, are eat, which when green would be refused, it does not follow from hence that they yield good nourishment. Much might be added concerning the propension of cattle to this or that plant, which the compass of this small tract will not admit of; e. g. that sheep above all things delight in the festuca 95. and grow fatter upon it than any other kind of grass; that goats prefer certain plants, but being led by an instinct peculiar to themselves, they fearch more after variety, and do not long willingly stick to any one kind of food whatever; that geefe are particularly fond of the feeds of the festuca, Fl. 90; that swine greedily hunt after the roots of the bull-rush 40. while they are fresh, but will not touch them when dry. Hence it appears that it is in vain to contrive engines to extract the roots of the bull-rush out of the water, and dry them for the use of these animals in winter. Because these animals spoil the meadows, where the scorzonera grows, in order to come at its root, which they delight in; and also the fields, to get at the roots of clowns-all-heal, the husbandman imagines they do

do good to his fields by ploughing the ground and eating the roots of couch-grass, whereas they never touch them, but when pressed by the utmost necessity d.

## 5. 7.

To give a view of my design in a few words. I have disposed the plants mentioned in the Flora Suecica according to their numbers; and to be as short as possible, it was necessary to add the generical name with a short and incompleat

d In the same way with us it is a notion that prevails commonly that cows eat the crow-foot that abounds in many meadows, and that this occasions the butter to be yellow, from whence i suppose it is generally known by the name of the butter-flower. But this i believe is all a mistake, for i never could observe that any part of that plant was touched by cows or any other cattle. Thus Linnæus observes, Fl. Lapp. p. 195. that it was believed by fome people that the marsh marygold made the butter yellow, but he denies that cows ever touch that plant. Yet he thinks that all kinds of pasture will not give that yellowness, and then observes that the best and yellowest butter he knows, and which is preferred by the dealers in those parts to all other butter, was made where the cow-wheat grew in greater plenty than he ever faw any where elfe. This shews how very incurious the countrey people are in relation to things they are every day conversant with, and which it concerns them fo much to know.

Aa4

epithet,

of the Flora itself. I have distinguished the cattle against every plant into five columns. The first of which contains oxen. The second goats. The third sheep. The fourth horses. The fifth swine. By the mark (1) i have denoted those plants which are eaten; by the mark (0) those which are not eaten; by both together those which are sometimes eaten, sometimes refused; or are eaten when cattle are more used to them, and are more hungry, otherwise not.

## §. 8.

Upon the first view of this subject the reader will perceive, that it is not treated compleatly, so that every Swedish plant is pointed out, and by what animals it is eaten. What generally happens upon breaking up old pasture lands, viz. that for the first years it cannot be cleansed from all useless weeds, and be laid down fine like a garden, but will here and there have rough tumps and hard clods, unless we will let it lye fallow for a very long time; the same or something like it has happened upon this occasion.

I am apt to believe, however, that the reader will be better pleafed that i have opened this new scene, than if i had waited longer in order to gain farther light. For fince there are many people here curious in botany and œconomy, i hope they will all lend a helping hand, that i may one day be enabled to give a more compleat edition of this piece.

e After this in the original follows a long table of experiments, of which i shall only give a small specimen; as the whole would increase the bulk but not the value of this piece to such readers as this translation is intended for, since they would neither know the plants by the names the author has given them, nor by any i could put in their room. However i shall for curiosity give a specimen, and add the general result of his experiments, just as he has marked it at the end of his table; which is as sollows.

Thus far, says he, we have given 2314 experiments.

From these it appears that

Oxen eat	276	refuse	218	plants
Goats	449		126	
Sheep	387		141	
Horses	262		212	1-1
Swine	72		171	

4 And thus these animals leave untouched 886 plants.

"These animals will not eat any kind of moss.

"The goats are very fond of the alga.

Some of them greedily devour the fungi, others will not taste them. But we recommend farther trials in relation to these matters.

Then follows an account of some trials made by Dr. O. Hagstrom to the same purpose in relation to rhen deer,

### 362 THE SWEDISH PAN.

but as they no ways concern us i have omitted to mention them.

N.B. For the table i have chosen not to take such plants as occurred first in my author, but to select the grasses of our own countrey, and have given English names to them of my own invention, the reason of which will appear in the following observations.

all lend-scholping hands that	0.	G.	S.	H.	Sw.
Spring grass	1	1	1	1	-
Mat grafs	10	- 1	1	1	0
Canary grafs, reed	1	I	1	1	0
Cat's-tail, meadow -	1	1	0	1	0
Fox-tail, meadow	10	1	1	1	10
flote	1	1	I	1	0
Millet grass —	1	1	I		
Bent grass, filky	11 2	1	0	1	1
fine	1	1	-	1	
Hair grass, small leaved	1	1	1	I	
	1	-	1	1	a digital
Meadow, creeping	1	1	I	1	0
annual -	1	1	I	I	1
great -	. 1	I	I	. 1	1
- narrow leaved	1	1	1	I	I
common	1	I	1	1	
Cock's-foot grafs, rough	0	I	1	1	0
Dog's-tail grass, crested	-	-	I	-	
blue		1	1	1	0
Fescue grass, flote	0	1	1	1	10
purple	1	1	1	1	1
Sheep's	. 1	1	11	1	-
Brome grass, field	1	1	1	1	
		1	1	I	1
Oat grass, meadow	1	1	I	I	
bearded		10	-	100	

Observations on GRASSES.

Contract of the last

## \*\*\*\*\*\*\*\*\*\*\*\*

## Observations on GRASSES.

A S the foregoing treatife contains fome obfervations on graffes f, that are quite new, and as this affair is of the utmost importance to the husbandman, i shall subjoyn some observations of my own relating to the same subject.

It is wonderfull to see how long mankind has neglected to make a proper advantage of plants of such importance, and which in almost every countrey are the chief food of cattle. The farmer for want of distinguishing, and selecting grasses for seed, fills his pastures either with weeds, or bad, or improper grasses; when by making a right choice, after some trials he might be sure of the best grass, and in the greatest abundance that his land admits of. At present if a farmer wants to lay down his land to grass,

what

If By grasses are meant all those plants, which have a round, jointed and hollow stem, surrounded at each joint with a single leaf, long, narrow and pointed, and whose seeds are contained in chaffy huses. It appears by this definition, which is Ray's, that all the kinds of grain, as wheat, oats, barley, &c. are properly grasses, and that the broad, the white, the hop, &c. clovers are not grasses, though so frequently called by that name.

what does he do? he either takes his feeds indifcriminately from his own foul hayrick, or fends to his next neighbour for a fupply. By this means, besides a certain mixture of all forts of rubbish, which must necessarily happen; if he chances to have a large proportion of good seeds, it is not unlikely, but that what he intends for dry land may come from moist, where it grew naturally, and the contrary 8. This is such a slovenly

Since the first edition of these tracts i have had several opportunities of observing instances of this slovenly kind of husbandry, and its effects. Instead of covering the ground in one year with a good turf, i have seen it filled with weeds not natural to it, and which never would have sprung up, if they had not been brought there.

Arguments are never wanting in Support of ancient customs, and i am no stranger to the arguments, such as they are, which prejudice and indolence have made use of on this occasion.

1. Some say then, that if you manure your ground properly, good grasses will come of themselves. I own they will. But the question is how long it will be before that happens, and why be at the expence of sowing what you must afterwards try to kill by manuring? which must be the case, as long as people sow all kinds of rubbish under the name of hay seeds. Again, if the best way is to let the ground take its chance, why is the farmer at the expence of procuring the seeds of the white, and broad clover, which come up in almost all parts of England spontaneously? but if this is allowed not to be the best way in relation to clover of any kind, what reason can be in nature, suby grass seeds only ought not to be sown pure?

OBSERVATIONS ON GRASSES. 367 flovenly method of proceeding, as one would think could not possibly prevail universally; yet this is the case as to all grasses except the darnel grass, and what is known in some few counties by the name of the Susfolk grass; and this latter instance is owing, i believe, more to the soil than any care of the husbandman. Now would the farmer be at the pains of separating once in his life half a pint, or a pint of the different kinds of grass seeds b, and take

2. Others say, that it is better to have a mixture of different seeds. I will suppose this to be true. But cannot a mixture be had though the seeds be gathered, and separated? and is not a mixture by choice more likely to be proper, than one by chance? especially after a sufficient experience has been had of the particular virtues of each sort, the different kinds of cattle each grass is most adapted to, the different grounds where they will thrive best, & c. all which circumstances are now in general wholly unknown, though of the utmost consequence.

3. It is said by some, that weeds will come up along with the grass. No doubt of it. Can any one imagine that grass seeds should be exempted above from what happens to every other kind of seed. But i will venture to say, that not near the quantity of weeds will spring up which they imagine, if it be sown very thick. Men must be very much put to it, when they make such objections as this last, or indeed any of the others. I am almost inclined to say with a great writer, 'It is a simple 'thing to take much pains to answer simple objections.'

h I have had frequent experience how easy it is to gather the seeds of grasses, having employed children of ten or eleven years

care to sow them separately; in a very little time he would have wherewithal to stock his farm properly, according to the nature of each soil, and might at the same time spread these seeds separately over the nation by supplying old several times, who have gathered many sorts for me without making any mistakes, after i had once shewn them the sorts i wanted.

I have procured thus the creeping bent, the fine bent, the sheep's fescue, the crested dog-tail, &c. in sufficient quantities to begin a stock, but for want of a proper opportunity of cultivating them myself, or meeting with any one who had zeal enough to bestow a proper care on them, my collections of this kind bitherto have only proved that the scheme is in itself feasible.

This very year 1761, a little boy by my direction gathered as much of the crested dog-tail in 3 hours by the side of a road, as when shed, yielded upon weighing above a quarter of a pound averdupois, perfectly free from husks. As this seed is small the skilful will easily judge how far such a quantity

would go if properly employed.

My very estimable and ingenious friend Mr. Aldworth, who was witness of the fact which i last mentioned, at my desire ordered a small part of a meadow, near his seat at Stanlake, which had better grasses andless mixed than the rest, to be left unmowed till the seeds were sit for gathering. This piece yielded upon threshing and sisting a full bushel by measure of almost pure seed of the crested dog-tail. In case any one should be inclined to follow this example, i think it highly necessary to observe that care must be taken to mow the grass before it sheds; that it be mowed very early in the morning before the dew is off the ground, and that it ought not be spread as in making hay, but left as it falls from the seythe a sufficient time, and then gently turned over.

OBSERVATIONS ON GRASSES. 369 the seed-shops. The number of grasses sit for the farmer is, i believe, small; perhaps half a dozen, or half a score are all he need to cultivate; and how small the trouble would be of fuch a task, and how great the benefit, must be obvious to every one at first fight. Would not any one be looked on as wild who should fow wheat, barley, oats, rye, peafe, beans, vetches, buck-wheat, turneps, and weeds of all forts together? yet how is it much less absurd to do what is equivalent in relation to graffes? does it not import the farmer to have good hay and grass in plenty? and will cattle thrive equally on all forts of food? we know the contrary. Horses will scarcely eat hay, that will do well enough for oxen and cows. Sheep are particularly fond of one fort of grass, and fatten upon it faster, than on any other in Sweden, if we may give credit to Linnæus. And may they not do the same in England? How shall we know till we have tryed? Nor can we fay that what is valuable in Sweden may be inferior to many other graffes in England; fince it appears by the Flora Suecica that they have all the good ones that we have. But however this may be i should rather choose to make experiments, than conjectures.

BL

I now

I now propose to add a few observations on fome of our graffes, as far as i have been able to make any with some appearance of probability; but as there has reigned hitherto the greatest confusion in the English names of these most valuable plants, and as they have never been properly ranged but by Linnæus, i shall first, in imitation of that great author in his Flora Suecica, give new generical names with trivial ones to diftinguish the species of all our English graffes '. I mean all those which are found in that author; as for the rest, since some are omitted by him, their names may be eafily fupplyed when their genera are fettled by the learned k. It happens very luckily, that our common people know scarce any of the grasses by names, as far as i could ever find by converfing with farmers, husbandmen, &c. so that fomething may be done to remove this confusion, if a lift of names be settled and agreed

i Mr. Hudson having thought proper to adopt my names with some alterations; and having cleared up many of the species of grasses in a better manner than has been done before; i have referred throughout to his Flora Britannica, which is likely to be in the hands of all who are curious in botany.

<sup>\*</sup> This has fince been done in some measure in the afore mentioned Flora Britannica.

OBSERVATIONS ON GRASSES. 371 on by fuch as are likely to have influence fufficient in these matters. As to my own list, it is only meant as a hint for others to work upon.

In giving names i have had two things in view. First to retain as much as possible such as have hitherto been used for some species of the genus. Secondly, where that could not be done, to give such as are of easy and familiar pronunciation to our common people, and at the same time approach as near as possible to the Latin names in sound where they could not be interpreted. This was done for the sake of the learned, for the more easy recollecting the botanical name. Thus i have called the aira bair-grass, the bromus brome-grass, &c. in others i have merely translated the Latin name, as alopecurus fox-tail grass, cynosurus dog-tail grass, &c.

After these preliminary observations i hope it will not be necessary to make any apology for the liberty i have taken. I am certain that till names properly adapted to the purpose be invented, we have little chance of seeing any general reformation made in this part of husbandry; and even after this without some person properly qualified to direct the countrey people, and shew them the grasses with their names, Bb2 nothing

nothing will come of that most useful doctrine delivered in the foregoing treatise of Hasselgren'. But it is to be hoped that gentlemen at least will not be so incurious as to remain ignorant of what imports them so much to know. Nor is the mere botanist less concerned in the success of this scheme, for there is great reason to think that many of the grasses are not thoroughly settled, varieties perhaps being put for different species m; now this uncertainty can never be better cleared up than by sowing the same kind of seeds on different soils.

1 Many people having expressed a desire that i should have plates of some of the profitable grasses added to this piece, that most excellent man, the late Mr. Price of Foxley, whose extraordinary character i shall always revere, and do intend to give a sketch of on some future occasion, kindly condescended to employ his pencil, which in the opinion of the best judges was equal to things of a much superior nature, in making me several drawings from the plants themselves, and a very able hand has supplied the rest and engraved them all.

m Thus Gmelin Flor. Lapp. mentions four of the meadow grasses which he says have for a long time perplexed botanists of great reputation. And the editor of Ray's Synopsis, p. 402. doubts whether sive grasses which are put down as different by Petiver be not only varieties of a grass mentioned before. I have many specimens of this grass in my collection differing in color, stature and outward aspect, which yet most likely are of the same species.

A Table

A Table of English GRASSES.

GENUS 1.

VERNAL grafs, Tab. 1. Anthoxanthum Odoratum \*H. 10. R. 398. 1.

GENUS 2.

MAT grass Nardus Stricta H. 20. R. 393.2.

GENUS 3.

Manured CANARY grass Phalaris Canariensis H. 20. R. 394.

Sea CANARY Phalaris Arenaria
H. 21. R. 398.4.

Reed CANARY Phalaris Arundinacea H. 21. R. 400. I.

Ribband CANARY Phalaris ibid. b. ibid.

GENUS 4.

Green PANIC grass Panicum Viride H. 21. R. 393.1.

Loose PANIC Panicum Crusgalli H. 22. R. 394.2.

Cock's-foot PANIC Panicum Sanguinale

H. 22. R. 399. 2.

Creeping PANIC Panicum Dastylon H. 22. R. 399.1.

\* N. B. H refers to the Flora Britannica of Mr. Hudson.

Bb3 GENUS

GENUS 5.

Meadow CAT's-TAIL grass Phleum Pratense H. 22. R. 398.1.

Branched CAT's-TAIL Phleum Paniculatum H. 23.

Bulbous CAT's-TAIL Phleum Nodosum H. 23. R. 398. 3.

GENUS 6.

Meadow FOX-TAIL grass, Tab. 2. Alopecurus Pratensis H. 23. R. 396. 1.

Field FOX-TAIL Alopecurus Myosuroides H. 23. R. 397.

Bulbous FOX-TAIL Alopecurus Bulbosus H. 24. R. 397.3.

Flote FOX-TAIL Alopecurus Geniculatus H. 24. R. 396.2.

G E N U S 7. FEATHER grass Stipa Pennata H. 24. R. 393.3.

GENUS 8.

Smooth COCK's-FOOT grass Dactylis Cynofuroides H. 25. R. 393.4.

Rough COCK's-FOOT Dactylis Glomeratus H. 25. R. 400. 2.

GENUS 9.
MILLET grass Milium Effusum
H. 25. R. 402. 1.

GENUS

Fiexage	GENUS	5 10.
Silky	BENT grafs	Agrostis Spica venti
Planteg A	H. 26. R. 405. 17	· Service and the service
Brown	BENT	Agrostis Canina
Carolans	H. 26.	MARIE TO SERVE
Red	BENT	Agrostis Rubra
a Pragram	H. 26. R. 394.4.	
Creeping	BENT	Agrostis Stolonifera
yaphillele	H. 27. R. 402. 2.	DELETE TOTAL
Marsh	BENT	Agrostis Palustris
Sea .	H. 27. R. 404. 11	A Daniel Control
Fine	BENT Tab. 3	. Agrostis Capillaris
	H. 27. R. 402.4.	ST. TO THE PARTY AND ADDRESS.
Wood	BENT	Agrostis Sylvatica
A TONE	H. 28. R. 404.13.	
Small	BENT	Agrostis Minima
rought as	H. 28. R. appendi	X. AUO Same
TOTAL MARKET	GENU	S 11.
Crested	HAIR grafs	Aira Cristata
	H. 28. R. 396.3.	
Purple	HAIR	Aira Carulea
	H. 29. R. 404.8.	7
Water	HAIR	Aira Aquatica
	H. 29. R. 402.3	TARRES DATE
Turfy	HAIR	Aira Cespitosa
	H. 29. R. 403.5.	V. A. CONT.
as Cardenge	B b 4	Mountain

Tab. 4. Aira Flexuosa HAIR Mountain H. 30. R. 407.8,9. Small leaved HAIR Aira Setacea H. 30. Aira Canescens Grey HAIR H. 30. R.405. 16. Early HAIR Aira Pracox H. 31. R. 407.10. HAIR Tab. 5. Aira Caryophillea Silver H. 31. R. 407.7. 29 44/25/18 -G E N U S 12. MELIC grass Melica Nutans H. 31. R. 403.6. GENUS 13. Middle QUAKING grafs Briza Media H. 32. R. 412.1. QUAKING Small Briza Minor H. 32. R. 412.2. GENUS 14. MEADOW grass Poa Aquatica Water H. 32. R. 411. 13. MEADOW Poa Trivialis Common H. 33. R. 409.2. MEADOW Tab. 6. Poa Pratensis Great H. 33. R. 409. 3. MEADOW Poa Compressa Creeping H. 33. R. 409.5. Narrow-

Narrow-leaved MEADOW Poa Angustifolia H. 34. R. 409. 4. MEADOW Poa Bulbosa Bulbous H. 34. R. 411. 12. Hair-leaved MEADOW Poa Setacea H. 34. MEADOW Tab. 7. Poa Annua Annual H. 24. R. 408. I. Poa Nemoralis MEADOW Wood H. 34. Poa Maritima MEADOW Sea H: 35. R. 410.7. Poa Rigida MEADOW Hard H. 35. R. 410.8. Poa Loliacea MEADOW Spiked H. 35. R. 395.4. GENUS 15. FESCUE grass, Tab. 8. Festuca Ovina Sheep's H. 36. R. 410.9. Festuca Vivipara FESCUE ibid. b. FESCUE Festuca Duriuscula Hard H. 36. R. 413.4. FESCUE Tab. 9. Festuca Rubra Purple H. 36. Festuca Bromoides FESCUE Barren H. 37. R. 415.13. r. Wall

378	OBSERVATIONS ON	GRASSES.
Wall	FESCUE	Festuca Myurus
	H. 37. R. 411.16.	34.1E
Tall	FESCUE	Festuca Elation
	H. 37. R. 411.15.	n 4g .H
Small	FESCUE	Festuca Decumbens
777	H. 38. R. 408.11.	10 11
Flote	FESCUE Tab. 10	. Festuca Fluitans
C+:1.1	H. 38. R. 412.17.	TO TI
Spiked	FESCUE	Festuca Loliacea
TIZANI	H. 38. FESCUE	Follows Culturaling
Wood	H. 38. R. 394.	Festuca Sylvatica
		LOW THE RESERVE TO TH
Field	G E N U S	
rieta	BROME grafs	
Corn	H. 39. R. 413.5. 412 BROME	Bromus Arvensis
Curro	H. 39. R. 414.9.	Dionius Arvenyis
Uprigh		Bromus Erectus
Oprigo	Н. 39.	Diolitus Littius
Wall	BROME	Bromus Ciliatus
	H. 40. R. 413.2.	ind ball
Barren		Bromus Sterilis
	H. 40. R. 412.1.	
Tall	BROME	Bromus Giganteus
	H. 40. R. 415.11.	A STATE OF THE STA
Wood	BROME	Bromus Ramofus
,	H. 40. R. 415.10:	1-48 33-1
harm		Spiked

BROME Spiked Bromus Pinnatus H. 41. R. 392. GENUS 17. OAT grafs Naked Avena Nuda H. 41. R. 389. b. OAT Avena Fatua Bearded H. 41. R. 389.7. Avena Pratenfis OAT Meadow H. 42. R. 405.1. Rough OAT Avena Pubescens H. 42. R. 406.2. Avena Elation OAT Tall H. 42. R. 406.4. Avena Flavescens OAT Yellow H. 42. R. 407.5: GENUS 18. REED grass Arundo Phragmites Common H. 43. R. 401.1. Branched REED Arundo Calamagrostis H. 43. R. 401.2. Arundo Epigeios REED Small H. 43. R. 401.3. Arundo Arenaria REED Sea H. 43. R. 393.1. GENUS 19. DARNEL grafs Lolium Perenne Perennial H. 44. R: 395. 2. Annual

DARNEL Lolium Temulentum Annual H. 44. R. 395.1. G E N U S 20 LYME grass Elymus Arenarius H. 44. R. 390.3. G E N U S 21. WHEAT grafs Triticum Repens Common H. 45. R. 390.1. WHEAT Triticum Caninum Bearded H. 45. R. 390.2. WHEAT Triticum Junceum Sea H. 45. R. 391.5. G E N U S 22. BARLEY grafs Hordeum Murinum H. 46. R. 392.3. GENUS 23. RYE grass Secale Villosum H. 46. R. 392.4. G E N U S 24. DOG's-TAIL, grass Tab 11. Cynosurus Crested Cristatus H. 47. R. 398.2. 399.3. DOG's-TAIL Cynofurus Echinatus Rough H. 47. R. 397.5. Cynosurus Caruleus DOG's-TAIL Blue H. 47. R. 399.4. Cynosurus Paniceus DOG's-TAIL Bearded H. 47. R. 396.4. GENUS

GENUS 25.

SOFT grafs Holcus Lanatus H. R. 404. 14.

Genus the first. VERNAL. Tab. 1.

This grass grows very commonly on dry hills, and likewise on sound rich meadow land. It is one of the earliest grasses we have, and from its being sound on such kinds of pastures as sheep are fond of, and from whence excellent mutton comes, it is most likely to be a good grass for sheep pastures. It gives a grateful odor to hay.

ADDITION. This grass i have found on all kinds of grounds, from the most sandy and dry to the most stiff and moist, and even in bogs. It is very plentiful in the best meadows about London, viz. towards Hampstead and Hendon. It is very easy to gather, as i have found by experience; as it sheds its seeds upon the least rubbing.

Genus the fixth. Meadow FOX-TAIL. Tab. 2.

This grafs as well as the foregoing is found in great plenty in our best meadows about London, and i believe makes very good hay. Linnæus says that it is a proper grafs to sow on grounds that have been drained.

ADDITION. I am informed that the best hay

where this grass abounds. I saw this spring a meadow not far from Hampstead, which consisted of this grass chiefly with some of the vernal grass and the corn brome grass. This grass is scarce in many parts of England, particularly Herefordshire, Berkshire and Norfolk. It might be gathered at almost any time of the year from hay ricks, as it does not shed its seeds without rubbing, which is the case of but sew grasses.

#### Water FOX-TAIL.

This is also found in the meadows about town, that are sound but lye under water in the winter, and perhaps might be proper to sow on such grounds.

Genus the tenth. Marsh BENT.

ADDITION. This grass grows very commonly in moist grounds and ditches in many parts of England, where i have been. I shall say more of it under article Flote FESCUE grass.

Fine BENT. Tab. 3.

This grass i have always found in great plenty on the best sheep pastures, as on Malvern hills, and on all the high grounds in Herefordshire, that are remarkable for good mutton.

ADDITION. I may add on Bagshot heath, and the best sheep pastures in Berkshire, Oxford-shire, and Norfolk.

Genus

Genus the eleventh. Mountain HAIR. Tab. 4.

The same may be said of this grass as of the foregoing. It grows in great plenty on Bagthot heath.

#### Silver HAIR. Tab. 5.

This also is found on the same kind of pasture as the two foregoing.

Genus the fourteenth. Great and narrow-leaved MEADOW. Tab. 6.

These grasses are common in our best meadow grounds, and i believe make good pasture and hay.

ADDITION. I have found them frequently on banks by the road side, and near ditches, even where they were not to be found in the adjoyning meadows, and pastures.

Annual MEADOW. Tab. 7.

This grass makes the finest of turfs. It grows every where by way fides, and on rich found commons. It is called in some parts the Suffolk grass. I have seen whole fields of it in High Suffolk without any mixture of other graffes, and as some of the best salt butter we have in London comes from that county, it is most likely to be the best grassfor the dairy. I have seen a whole park in Suffolk covered with this grass, but whether it affords good venison i cannot tell, having never tasted of any from it. I should rather

think

think not, and that the best pasture for sheep is also the best for deer. However this wants trial. I remarked on Malvern hill something particular in relation to this grass. A walk that was made there for the convenience of the water drinkers, in less than a year was covered in many places with it, tho' i could not find one single plant of it besides in any part of the hill. This was no doubt, owing to the frequent treading, which above all things makes this grass florish, and therefore it is evident that rolling must be very serviceable to it.

ADDITION. It has been objected that this grass is not free from bents, by which word is meant the flowering stems. I answer that this is most certainly true, and that there is no grass without them. But the flowers and stems do not grow so soon brown as those of other grasses, and being much shorter they do not cover the radical leaves so much, and therefore this grass affords a more agreeable turf without mowing, than any other whatever that i know of.

Sheeps FESCUE. Tab. 8.

This is the grass so much esteemed in Sweden for sheep.

Gmelin. Flor. Sibir. fays that the Tartars choose to fix during the summer in those places where there is the greatest plenty of this grass; because

because it affords a most wholesome nourishment to all kinds of cattle, but chiefly sheep; and he observes that the sepulchral monuments of the antient Tartars are mostly found in places that abound with this grass, which shews, adds he, that it has long been valued amongst them.

I have among my grasses a specimen of it, but do not remember where I found it. I am certain it is not common in any of the places where i have been. Perhaps upon examination it may be found on places famous for our best mutton, as Banstead Downs, Church-Stretton in Shropshire, some parts of Wales, &c.

ADDITION. I have since found this grass in great plenty in many parts of England and Wales; indeed on all the finest sheep pastures in Herefordshire, Berkshire, Oxfordshire, Norfolk, &c. The reason why I thought it not common, was, that it is an early grass, and had shed its seeds, before i usually made my searches in those places where it only grows. I must also observe that, contrary to what Linnæus says, either the sheep or some other animals do eat the slowering stems of this grass, for upon Banstead Downs there was nothing to be seen but the radical leaves of it, unless amongst the bushes near the hedges, where it was guarded from the sheep.

Co

Genus the fifteenth. Purple FESCUE. Tab. 9.

ADDITION. This grass i have always found along with the sine BENT and silver HAIR-GRASS, particularly on Banstead Downs in great plenty in a place inclosed in order to keep the sheep out. From hence i am inclined to think that this is the chief grass all over the Downs, but as the slowering stems in the other parts were intirely gone, unless along the hedges, I could not be certain, Flote FESCUE. Tab. 10.

I have no knowledge of the qualities of this grass from my own experience, but shall quote something concerning it out of a piece published in the Amæn. Academ. vol. 3. entitled Plantæ Esculentæ. The author says there, artic. 90. that the seeds of this grass are gathered yearly in Poland, and from thence carried into Germany and sometimes into Sweden, and sold under the name of manna seeds. These are much used at the tables of the great on account of their nourishing quality and agreeable taste. It is wonderfull, adds the author, that amongst us these seeds have hitherto been neglected, since they are so easily collected and cleansed.

ADDITION. Mr. Dean, a very sensible farmer at Ruscomb, Berkshire, assured me that a field always lying under water of about four acres,

OBSERVATIONS ON GRASSES. 387 that was occupied by his father when he was a boy, was covered with a kind of grass, that maintained five farm-borjes in good heart from April to the end of harvest, without giving them any other kind of food, and that it yielded more than they could eat. He at my defire brought me some of the grass, which proved to be the flote FESCUE with a mixture of the marsh BENT; whether this last contributes much towards furnishing so good pasture for horses i cannot say. They both throw out roots at the joynts of the stalks, and therefore likely to grow to a great length. In the index of dubious plants at the end of Ray's Synopsis, there is mention made of a grass under the name of Gramen caninum supinum longissimum, growing not far from Salisbury 24 feet long. This must by its length be a grass with a creeping stalk; and that there is a grass in Wiltshire growing in watery meadows so valuable, that an acre of it lets from 10 to 12 pounds, i bave been informed by several persons. These circumstances incline me to think it must be the flote fescue; but whatever grass it be, it certainly must deserve to be inquired after.

There is a clamminess on the ear of the flote fescue, when the seeds are ripe that tastes like honey, as i have often found, and for this reason perhaps

they are called manna seeds.

Linnaus Flor. Suec. art. 95. says, that the bran of this grass will cure horses troubled with bots, if kept from drinking for some hours.

Genus the seventeenth. Yellow OAT.

This grass is found in great plenty in some grounds where the sheep's FESCUE, the fine BENT, and the crested DOG-TAIL grow, and therefore likely to be good for sheep. It is also not uncommon in good meadows.

Genus the nineteenth. Perennial DARNEL.

This grass is well known, and cultivated all over England; and it is to be hoped the success we have had with it will in time encourage our farmers to take the same pains about some others that are no less valuable, and are full as easy to be separated. It makes a most excellent turf on sound rich land where it will remain.

If i may judge by the venison i have eat out of a paddock, that was chiefly filled with this grass, i would by no means recommend it for parks. I know it will be faid that venison is never good out of a paddock, that the deer must have room to range, trees to browse on, &c. I grant there is some reason for saying this, but i believe in general it is more owing to want of proper food, viz. good grass, than merely to confinement; for paddocks are generally made

by converting some rich spot near the house, that has constantly been manured, and of course is full of grasses fitter for the dairy or the stable than for deer, which hardly ever is the case of large parks. No man will, i suppose, pretend to make good pork from a hog fed with grains instead of peas, tho' he has the liberty of choosing as much ground as he pleases, and where he pleases.

This grass is called in many counties rye grass. It were to be wished that the old name might prevail, because there is a genus of grass, viz. the 22d. known by the name of rye all over the kingdom, of which genus there is a species that

ought to bear the fame generical name.

of a large park, where there was much of this grass, and it was no better than that out of the paddock. I should be apt to think from hence that this grass would not be proper for sheep, as i have always observed that the same kind of ground which yields good venison yields also good mutton. For what particular uses it is good, wants to be tryed, whether for the dairy, for fatting cattle, or for horses. Many are tempted by the facility of procuring the seed of this grass to lay down grounds near their houses, where they want to have a fine turf

turf with it; for which purpose unless the soil be very rich a worse grass cannot be sown, as it will certainly die off in a very sew years intirely.

Genus the twenty fourth. Crested DOG-TAIL. Tab. 11.

This grass i imagine is proper for parks. I know one where this abounds, that is famous for excellent venison. It may perhaps be as good for sheep.

ADDITION. That it is good for sheep i have since found by experience. The best mutton i have tasted, next to that which comes from hills where the purple and sheep's fescue, the sine bent, and the silver hair grasses abound, having been from sheep fed with it.

It makes a very fine turf upon dry sandy or chalky soils, as i have seen in many parts of Berkshire, but unless swept over with the scythe, its flowering stems will look brown; which is the case of all grasses, which are not fed by variety of animals. For that some animals will eat the flowering stems is evident by commons, where scarcely any parts of grasses appear but the radical leaves.

Order of coming into ear of the above mentioned graffes.

Annual MEADOW
Meadow FOX-TAIL

VERNAL

VERNAL

Great MEADOW

Narrow-leaved MEADOW

Crested DOG-TAIL

Sheep's FESCUE

Purple FESCUE

Fine BENT

Marsh BENT

Silver HAIR

Yellow OAT

Flote FESCUE

The whole time from the beginning of May till about the middle of June.

Ει—κεν και σμικρον επι σμικρφ καλαθειο Και θαμα τεθ' έρδοις, ταχα κεν μεγα και το γενοίλο. Hefiod.

FINIS.

ODSERVATIONS ON GRASSES, 361 VERNAL GW MEADOW Warrandand MEADOW Chylad DOG TAIL and the second Sheep's FESCUE Purple FILSCUE Line BENT: Maylo BENT STARL NEWS TAO colley Plate FESCUE he whole time from the beginning of Mage till about the middle of June. Towns you or an age of the parket was also we want Kan Bayen rat tol as granger ness perpendicular to yes persons. S.I. W. L. W. L. S. address that the second



R. Price delin .

Vernal Grafs.

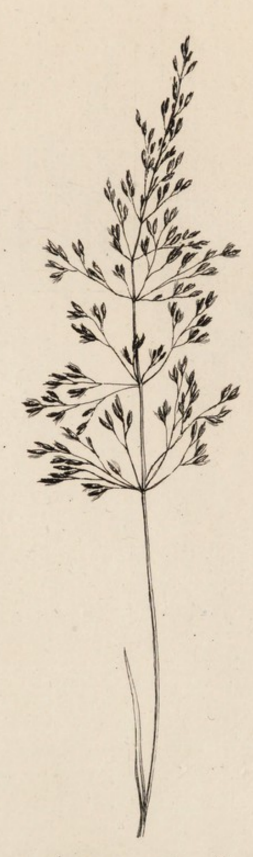




R. Price delin. Meadon Fox tail Grafs.



Jab. 3 .



Fine Bent Grafs.

R. Price delin



Tab. 4.



Mountain Hair Grafs.

R. Price delin



Tab.5.



J. Miller delet se:



Sab.6.



R. Frice delin. Great Meadow Grafs.



Tab. 7.



Annual Meadon Grafs.





R. Price delin. Sheeps Fescue Grafs.



Tab.9.



Purple Fescue Grafs.



Tab. 10.



Flote Fescue Grafs.





R. Price delin. Crested Dogs tail Grafs.







