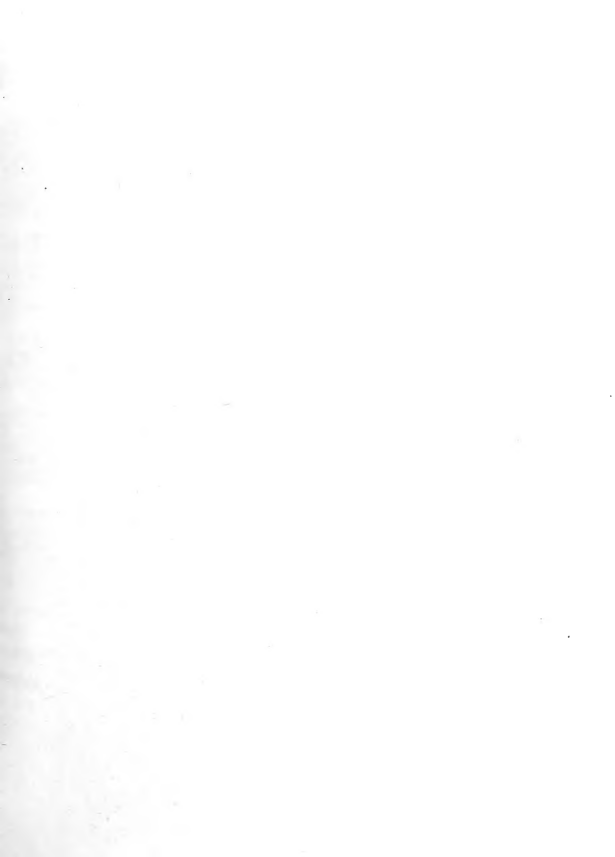


# Rove books Room 8 9/ 5





#### THE

# PHILOSOPHY

#### OF

# NATURAL HISTORY.

By WILLIAM SMELLIE,

MEMBER OF THE ANTIQUARIAN AND ROYAL SOCIETIES OF EDINBURGH.



#### EDINBURGH:

PRINTED FOR THE HEIRS OF CHARLES ELLIOT;

AND C. ELLIOT AND T. KAY, T. CADELL, AND G. G. J. & J. ROBINSONS,

LONDON.

MDCCXC.

8713



HIS ROYAL HIGHNESS

# G E O R G E

PRINCE OF WALES.

THE PHILOSOPHY OF NATURAL HISTORY

IS MOST HUMBLY DEDICATED,

BY HIS DEVOTED SERVANT

WILLIAM SMELLIE,

TO

• ÷

# PREFACE.

EVERY Preface, befide occafional or explanatory remarks, fhould contain not only the general defign of the work, but the motives and circumftances which induced the author to write upon that particular fubject. If this plan had been univerfally obferved, prefaces would have exhibited a fhort, but a curious and ufeful, hiftory both of literature and of authors. Influenced by this idea, I fhall give a very compendious account of the origin, defign, and progrefs of the following work.

About fifteen years ago, in a converfation with the late worthy, refpectable, and ingenious LORD KAMES, upon the too general neglect of natural knowledge, his Lordship fuggested the idea of composing a book on the PHILOSOPHY OF NATURAL HISTORY. In a work of this kind, he proposed that the productions of Nature, which to us are almost infinite, should, instead ftead of being treated of individually, be arranged under general heads; that, in each of these divisions, the known facts, as well as reasonings, should be collected and methodised in the form of regular difcourses; that as few technical terms as possible should be employed; and that all the useful and amusing views arising from the different subjects should be exhibited in such a manner as to convey both pleasure and information.

This tafk his Lordship was pleafed to think me not altogether unqualified to attempt. The idea struck me. I thought that a work of this kind, if executed even with moderate abilities, might excite a tasse for examining the various objects which every where folicit our attention. A habit of observation refines our feelings. It is a fource of interesting amusement, prevents idle or vicious propensities, and exalts the mind to a love of virtue and of rational entertainment. I likewife reflected, that men of learning often betray an ignorance on the most common subjects of Natural History, which it is painful to remark.

I have been occafionally employed, fince the period which I have mentioned, in collecting and digefting materials from the most authentic fources. These materials

VI

materials I have interfperfed with fuch obfervations, reflections, and reafonings, as occurred to me from confidering the multifarious fubjects of which I have ventured to treat. I knew that a deliberate perufal of the numerous writers from Aristotle downwards, would require a confiderable portion of time. But the avocations of bufinefs, and the translating of a work fo voluminous as the Natural History of the COUNT DE BUFFON, rendered my progrefs much flower than I wifhed. I now, however, with much diffidence, fubmit my labours to public opinion. An examination of the Contents, however, will convey a more clear idea of the nature of the work than a multiplicity of words. But I thought it proper to prefix a flort account of the circumstances and motives which induced me to engage in an undertaking fo extensive, and fo difficult to perform with tolerable fuccefs.

With regard to the manner of writing, it is perhaps impoffible for a North Briton, in a work of any extent, to avoid what are called *Scotticifins*. But I have endeavoured to be every where perfpicuous, and to fhun every fentiment or expression which might have a tendency to injure fociety, or to hurt the feelings of individuals.

Indulgent

Indulgent readers, though they must perceive errors and imperfections, will naturally make fome allowance for the variety of refearch, and the labour of condensing fo much matter into fo fmall a compass. He is a bad author, it has been faid, who affords neither an aphorisim nor a motto.

I cannot refrain from mentioning a circumftance which has often made me uneafy. The expectations of fome friends were higher than I was confcious my abilities could reach.

Upon the whole, the general defign of this publication is, to convey to the minds of youth, and of fuch as may have paid little attention to the fludy of Nature, a fpecies of knowledge which it is not difficult to acquire. This knowledge will be a perpetual and inexhauftible fource of manly pleafures; it will afford innocent and virtuous amufement, and will occupy agreeably the leifure or vacant hours of life.

CÓN-

## CHAPTER I.

Page

I

Of the Diftinguishing Characters of Animals, Plants, and Minerals—The analogies between the plant and animal, arifing from their structure and organs, their growth and nourishment, their discremination and decay

### CHAP. II.

Of the Organs and General Structure of Animals—A fort view of the external and internal parts of the human body—The structure of Quadrupeds, Birds, Fishes, and Insects—How far peculiarities of structure are connected with peculiarities of manners and dispositions - - - - 42

## CHAP. III.

CHAP.

Ь

+

#### C H A P. IV.

Of the Motions of Animals—The Caufes and instruments of animal motion—Animal compared with mechanical motion - 132

CHAP. V.

Of the Inflinct of Animals—Division of inflincts—Examples of pure inflinct—Of such inflincts as can accommodate themselves to peculiar circumstances and situations—Of inflincts improveable by observation and experience—Some remarks and conclufions from this view of inflinct - - - 144

#### CHAP. VI.

Of the Senfes in General		-	-	-	-		160
Of Smelling	-	-		-	_		ıdı
Of Tafting	-	-	-	-	-	-	165
Of Hearing	-	<b>~</b> '	-	-	-	-	167
Of Touch	-	-	-	•	-	-	174
Of Seeing.	-	-	-		-	-	<b>1</b> 77

#### C H A P. VII.

Of the Infancy of Animals—Some Species continue longer, and others shorter, in this slate—Different modes of managing infants in different countries - - - - 196

#### C H A P. VIII.

Of the Food of animals—Their growth and expansion—The varieties of food used by men and other animals—Effects of peculiar foods - - - - - - 216 C H A P.

Page

#### CHAP, IX.

Page

Of the Sexes of Animals-The men	tal an	d cor	poreal a	ifferences	
between males and females—Some	anima	als en	dowed r	vith both	
fexes in the same individual	-	-	-	-	236

SECT. II. Of the Sexes of Plants - - - 245

#### CHAP. X.

Of Puberty-Its Symptoms and effects in different animals - 264

#### CHAP. XI.

Of Love—Its expressions and effects in different animals—Pairing—Scafons—Parental affection - - 269

#### CHAP. XII.

Of the Transformation of Animals—Transformation of the caterpillar tribes—of frogs, &c.—All animals undergo changes in their form and aspect—What are the probable intentions of Nature in changing forms - - - 286

#### CHAP. XIII.

Of the Habitations of Animals—Their different modes of confiructing abodes for warmth and protection to themselves and their offspring—The form and manner of their habitations accommodated to the exigencies of the animal - 310

62

CHAP.

xi

#### C H A P. XIV.

Of the Hostilities of Animals—Why animals prey upon one another, but feldom on their own species—Advantages derived from this seemingly destructive institution of Nature - 374

#### C H A P. XV.

Of the Artifices of Animals in catching their prey and escaping their enemies—These artifices are, in general, purely instinctive; but some animals can vary their mode of attack or defence according to particular circumstances and situations 399

#### C H A P. XVI.

Of the Society of Animals—What are the motives and advantages of it—Gregarious tribes—Whether man belongs to this tribe—Society of two kinds - - - - 414

#### C H A P. XVII.

Of the Docility of Animals—How far improveable by culture— Effects of domeflication - - - - - 435

#### C H A P. XVIII.

Of the Characters and Dispositions of Animals-Rapaciousmild-timid-bold-generous - 464

CHAP.

Page

 $\mathbf{x}\mathbf{i}\mathbf{i}$ 

#### C H A P. XIX.

Page Of the Principle of Imitation in Animals—Is the nearest approach to reasoning and language - - - - - 469

#### CHAP. XX.

Of the Migration of Animals—More general than commonly believed—The probable motives which induce animals to migrate - - - - - 473

### C H A P. XXI.

Of the Longevity and Death of Animals—A comparative view of animals with regard to the duration of life, and its confequences - - - - - - - - - 504

#### C H A P. XXII.

Of the Progreffive Scale of Animals—ftops at man, and why— In this world, it appears to be impossible that a being superior to man could exist—Reasons for this opinion - - 520

ERRA-

xiii

8

.

.

:

• •

# ERRATA.

Page 286. line 6. dele their.

Page 383. line 6. from the bottom, for fpeeders read fpiders.

• •

. . .

#### THE

# PHILOSOPHY

#### O F

# NATURAL HISTORY.

# CHAPTER I.

Distinguishing characters of Animals, Plants, and Minerals—The Analogies between the plant and animal, arising from their structure and organs, their growth and nourischment, their dissemination and decay.

ATURAL Bodies, when viewed as they have a relation to man, are marked with characters fo apparent, that they efcape not the obfervation of the moft unenlightened minds. In a fyftem where all the conftituent parts have a reciprocal dependence, and are connected by relations fo fubtile as to elude the perception of animals, fuch obvious characters were indifpenfible. Without them,

## THE PHILOSOPHY

them, neither the affairs of human life, nor the functions of the brute creation, could be carried on. Characters of this kind are accommodated to the apprehension of brutes and of vulgar men.

But, when the productions of nature are more closely examined; when they are forutinized by the eye of philosophy, the number of their relations and differences is discovered to be almost infinite; and their shades of discrimination are often so delicate, that no sense can perceive them. Nothing, apparently, is more easy than to diflinguish an animal from a plant; and yet the proper distinction has puzzled the most acute inquirers, and perhaps exceeds the limits of human capacity.

• A plant,' fays Jungius, ' is a *living*, but not a *fentient* body, • which is fixed in a determined place, and grows, increafes • in fize, and propagates its fpecies \*.' In this definition living powers are afcribed to vegetables; but they are denied the faculty of fenfation. Life, without fome degree of fenfation, is an incomprehenfible idea. An animal limited to the fenfe of feeling alone, is the loweft conception we can form of life. Deprive this being of the only fenfe it poffeffes, and, though its figure fhould remain, we would inftantly conclude it to be as inanimate as a ftone. The life attributed to plants feems to be nothing more than an analogical deduction from their growth, nutrition, continuation of their fpecies, and fimilar circumftances.

Ludwig defines vegetables to be 'Natural bodies, always en-'dowed with the fame form, but deprived of the power of local 'motion †.' Every branch of this definition is, with equal propriety, applicable to precious stones, falts, and some animals; and, therefore, requires no farther attention.

2

+ Ludwig, Phil. Bot. p. I.

Sir

Sir Charles Linnaeus, in his Fundamenta Botanica, intends to discriminate the three kingdoms of Nature in two lines. ' Stones,' fays he, 'grow ; vegetables grow and live ; animals grow, live, ' and feel \*.' This is an affemblage of words, the meaning of which is entirely perverted. The idea of growth implies nutrition and expansion by the intervention of organs. The magnitude of ftones may be augmented by an accretion of new matter. But this is not growth, or expansion of parts. The fecond definition, ' That vegetables grow and live,' is equally inaccurate. Inflead of proving the life of plants, Linnaeus takes it for granted, and makes it the characteristic between vegetables and brute matter. The third, ' That animals grow, live, and feel,' is not lefs exceptionable. Growth, life, and mere fenfation, convey the most ignoble notions of animated beings. From this definition, we would be led to imagine, that Linnaeus meant to defcribe the condition of a polypus or an oyster. All animals, it is true, grow, live, and feel : But these are only the passive properties of animals. The definition includes none of those inftinctive, intellectual, and active powers which exalt the animal above the vegetable, and fo eminently diftinguish the different tribes from each other.

Thefe and many other abortive attempts have been made to afcertain the precife boundaries between the animal and vegetable. Definitions have been the perpetual aim 'of moft writers on this fubject. But definitions, when applied to natural objects, must always be vague and elufory. We know not the principle of animal life. We are equally ignorant of the effential caufe of vegetable existence. It is vain, therefore, to dream of being able to define what we never can know. We may, however, discover fome qualities common to the animal as well as to the vegetable.

A 2

Senfation,

\* Fund. Bot. § 3.

Senfation, motion, and structure of parts, give animals a more extensive range in their connection with external objects. A certain portion of intellect, joined to the vital principle, feem to be the most diftinguishing properties of animals, and to constitute their effence or being. Animals will, determine, act, and have a communication with diftant objects by their fenfes. They have the laws of nature, in fome measure, at command. They protect themselves from injury by employing force, fwiftnefs, addrefs, and cunning. But vegetables remain fixed in the fame place, and are fubject to every thing that moves. Animals eat at intervals; their food requires time for digeftion, and to answer the complicated purposes of fecretion and nutrition. The ftructure of plants is more fimple: They receive perpetual nourifhment without injury. Animals fearch for and felect particular kinds of food. But plants must receive whatever is brought to them by the different elements. Animals exift on the furface and in the interior parts of the earth, in the air, in water, in the bodies of men and other animals, in the internal parts of plants, and even in stones. But, if we except a few aquatics, plants are fixed to the earth by roots.

All animals, it has been affirmed, have a heart, or particular fountain for propelling and diffributing their fluids to the different parts of their bodies: But caterpillars, and many other infects, have no fuch general receptacle.

The loco-motive faculty has been confidered as peculiar to animals. But even this character is extremely fufpicious. Oyfters, fea-nettles, the gall-infects, and a variety of other animals, can hardly be faid to enjoy the power of local motion. Many fpecies remain for ever fixed to the rocks on which they are produced, and have no motion but that of extending or contracting their bodies. Befides, examples of different kinds of motion are difcoverablecoverable in the vegetable kingdom. When the roots of a tree meet with a flone, or any other obfiruction to their motion, in order to avoid it, they change their former direction. They turn from barren to fertile earth, which indicates fomething analogous to a felection of food. Like the polypus, plants, when confined in a houfe, uniformly bend toward the window or aperture through which the rays of light are introduced.

The fenfitive plant poffesses the faculty of motion in an eminent degree. The flightest touch makes its leaves fuddenly shrink, and. together with the branch, bend down toward the earth. But the moving plant, or hedyfarum movens, of which there are fpecimens in the botanic garden of Edinburgh, furnishes the most astonishing example of vegetable motion. It is a native of the Eaft Indies. Its movements are not excited by the contact of external bodies, but folely by the influence of the fun's rays. The motions of this plant are confined to the leaves, which are fupported by long flexible footstalks. When the fun shines, the leaves move briskly in every direction. Their general motion, however, is upward and downward : But they not unfrequently turn almost round; and then their footfalks are evidently twifted. These motions go on inceffantly as long as the heat of the fun continues : But they ceafe during the night, and when the weather is cold and cloudy. Our wonder is excited by the rapidity and conftancy of the movements peculiar to this plant. The frequency, however, of fimilar motions in other plants, renders it probable that the leaves of all vegetables move, or are agitated by the rays of the fun, though many of these movements are too flow for our perception.

The American plant called *dionaea muscipula*, or *Venus's fly-trap*, affords another inftance of rapid vegetable motion. Its leaves are jointed, and furnished with two rows of ftrong prickles. Their furfaces furfaces are covered with a number of minute glands, which fecrete a fweet liquor, and allure the approach of flies. When thefe parts are touched by the legs of a fly, the two lobes of the leaf inftantly rife up, the rows of prickles lock themfelves faft together, and fqueeze the unwary animal to death. If a ftraw or a pin be introduced between the lobes, the fame motions are excited.

When a feed is fown in a reverfed position, the young root turns downward to enter the earth, and the stem bends upward into the air. Confine a young stem to an inclined position, and its extremity will foon assume its former perpendicular direction. Twist the branches of any tree in such a manner that the inferior surfaces of the leaves are turned toward the sty, and you will, in a short time, perceive that all these leaves refume their original position. These motions are performed sooner or later, in proportion to the degree of heat, and the stepsibility of the leaves. Many leaves, as those of the mallow, follow the course of the sun. In the morning, their superior surfaces are prefented to the east; at noon, they regard the south; and, when the sum setter, these leaves are horizontal; and their inferior surfaces are turned toward the earth.

What has been denominated the Sleep of Plants, affords an infance of another species of vegetable motion. The leaves of many plants fold up during the night; but, at the approach of the sun, they expand with renewed vigour. The common appearances of most vegetables are so changed in the night, that it is difficult to recognife the different kinds, even by the affistance of light.

The modes of folding in the leaves, or of fleeping, are extremely various. But it is worthy of remark, that they all difpofe themfelves

6

felves fo as to give the best protection to the young stems, flowers, buds, or fruit. The leaves of the tamarind-tree contract round the tender fruit, and protect it from the nocturnal cold. The caffia or fenna, the glycine, and many of the papilionaceous plants, contract their leaves in a fimilar manner. The leaves of the chickweed, of the afclepias, atriplex, &c. are difpofed in oppofite pairs. During the night, they rife perpendicularly, and join fo clofe at the top, that they conceal the flowers. The leaves of the fida or althaca Theophrasti, of the ayenia, and oenothera, are placed alternately. Though horizonal, or even depending, during the day, at the approach of night they rife, embrace the flem, and protect the tender flowers. The leaves of the folanum, or nightfhade, are horizontal during the day; but, in the night, they rife and cover the flowers. The Egyptian vetch erects its leaves during the night, in fuch a manner that each pair feem to be one leaf only. The leaves of the white lupine, in the flate of fleep, hang down, and protect the young buds from being injured by the nocturnal air.

Thefe and fimilar motions are not peculiar to the leaves of plants. The flowers have also the power of moving. During the night, many of them are inclosed in their calixes. Some flowers, as those of the German spurge, geranium striatum, and common whitlow grass, when alleep, hang their mouths toward the earth, to prevent the noxious effects of rain or dew.

The caufe of those movements which constitute the fleep of plants, has been ascribed to the presence or absence of the sun's rays. In fome of the examples I have given, the motions produced are evidently excited by heat. But plants kept in a hot-house, where an equal degree of heat is preserved both day and night, fail not to contract their leaves, or to fleep, in the same manner as when they are exposed to the open air. This fact evinces, that the sleep of plants plants is rather owing to a peculiar law, than to a quicker or flower motion of their juices.

A ftomach and brain have been reckoned effential characteriftics of the animal; and plants are faid to poffefs nothing analogous to thefe organs. But the polypus has no ftomach; or rather, like vegetables, its whole body may be confidered as a ftomach. Its internal cavity contains no vifcera; and, when this animal is turned outfide in, it ftill continues to live, and to digeft its food, in the fame manner as if it had received no injury. The mode by which plants are nourifhed is extremely analogous. They imbibe food by the roots, the trunk, the branches, the leaves, and the flowers. Inftead, therefore, of having no ftomach, their whole ftructure is ftomach. With regard to the brain, the polypus, and many other infects, are deprived of that organ. Hence neither ftomach nor brain are effential characters which difcriminate the animal from the vegetable.

But all animals are endowed with fensation, or at least with irritability, which last has been confidered as a distinctive character of animal life. Senfation implies a diffinct perception of pleafure and pain. We infer the existence of sensation in organized bodies, when we perceive that they have organs fimilar to our own, or when they act, in certain circumstances, in the fame manner as we act. If an organized being has eyes, ears, and a nofe, we naturally conclude that it enjoys the fame fenfations as thefe organs convey to us. If we fee another being, whole structure exhibits nothing analogous to our organs of fenfation, contracting with rapidity when touched, directing its body uniformly to the light, feizing finall infects with tentacula, or a kind of arms, and conveying them into an aperture placed at its anterior end, we hefitate not to pronounce that it is anithated. Cut off its arms, deprive it of the faculty I

culty of contracting and extending its body, the nature of this being will not be changed; but we will be unable to determine whether it poffeffes any portion of life. This is nearly the condition of the fmall fections of a polypus, before their heads begin to grow. The wheel-animal, the eels in blighted wheat, and the fnails recorded in the Philosophical Transactions, afford inftances of every appearance of fensation, or even of irritability, being fuspended, not for months, but for feveral years, and yet the life of these animals is not extinguished; for they uniformly revive upon a proper application of moisture.

These and fimilar facts show, that we are entirely ignorant of the effence and properties of life. What life really is, feems too fubtile for our understanding to conceive, or our fenfes to difcern. If we have no other criterions to diffinguish life, than motion, fensation. and irritability, the animals just mentioned continued for years in a ftate which every man would pronounce to have been perfectly dead. It is poffible, therefore, that life may exift in many bodies which are commonly thought to be as inanimate as ftones. Hence it would be rafh to exclude plants from every fpecies of fenfation. The degrees of fenfation decreafe imperceptibly from man to the fea-nettle, gall-infects, and what are called the most imperfect animals. Every vegetable, as well as the fenfitive plant, fhrinks when wounded. But, in most of them, the motion is too flow for our perception. When trees grow near a ditch, the roots which proceed in a direction that would neceffarily bring them into the open air, inftead of continuing this noxious progrefs, fink below the level of the ditch, then shoot across, and regain the foil on the opposite fide. When a root is uncovered, without exposing it to much heat, and a wet spunge is placed near it, but in a different direction from that in which the root is proceeding, in a fhort time the root turns towards the fpunge. In this manner the direction of roots may be t B, varied

varied at pleafure. All plants make the ftrongeft efforts, by inclining, turning, and even twifting their ftems and branches, to efcape from darknefs and fhade, and to procure the influences of the fun. Place a wet fpunge under the leaves of a tree, they foon bend downward, and endeavour to apply their inferior furfaces to the fpunge. If a veffel of water be placed within fix inches of a growing cucumber, in twenty-four hours the cucumber alters the direction of its branches, bends either to the right or left, and never ftops till it comes into contact with the water. When a pole is placed at a confiderable diftance from an unfupported vine, the branches of which are proceeding in a contrary direction from that of the pole, in a fhort time, it alters its courfe, and ftops not till it clings around the pole.

Facts of this kind excite our wonder; but they by no means prove that vegetables live, or that they are endowed with fenfation, which implies a diffinct perception of pleafure and pain.

There is an inferior fpecies of fenfation, which is diffinguifhed by the term *irritability*. This term denotes that power by which mufcular fibres, even after they are detached from the body, contract upon the application of any flimulating fubftance, whether folid or fluid. The heart of a frog, when pricked with the point of a pin, continues to beat, or to contract and dilate, for feveral hours after it has been cut out of the animal's body. The heart of a viper, or of a turtle, beats diffinctly from twenty to thirty hours after the death of thefe animals. The periftaltic motion of the inteftines is produced by their irritability. When the inteffines of a dog, or any other quadruped, are fuddenly cut into different portions, all thefe portions crawl about like worms, and contract upon the flighteft touch. Though irritability be unqueftionably a vital principle, yet it is equally certain, that mufcular fibres, when feparated

e

rated from the body to which they belong, have no diftinct perception of pleafure or pain. Their regular contraction and dilatation are evident fymptoms of life, which, in many cafes, may lead us to attribute living powers to fubftances that enjoy neither life nor fenfation. Hence, though all plants were irritable, this circumftance would not prove that they are poffeffed of life. The contraction and dilatation of the fenfitive plants, and the various motions of the leaves, branches, flowers, and roots of vegetables formerly mentioned, feem to indicate that most plants are endowed with irritability. Perhaps all vegetables have more or lefs of this quality. The heart, inteffines, and diaphragm, are the most irritable parts of animal bodies : And, to difcover whether this quality refides in all plants, experiments fhould be made chiefly on their leaves, flowers, buds, and the tender fibres of the roots.

From this narration of facts, it appears, that plants make a very near approach to animals; and that this fimilarity, as well as the difficulty of fixing the precife boundaries by which thefe two great kingdoms of nature are limited, are direct confequences of the organization of vegetables. It is owing to their organic ftructure. alone, that plants and animals are capable of affording reciprocal nourishment to each other. This organic structure, though greatly diverfified in the different species of animals and vegetables, evinces that Nature, in the formation of both, has acted upon the fame general plan. May we not prefume, therefore, as plants as well as animals are composed of a regular fystem of organs, that the vegetable part of the creation is not entirely deprived of every quality which we are apt to think peculiar to animated beings? I mean not to infinuate, that plants can perceive pleafure or pain. But, as many of their motions and affections cannot be explained upon any principle of mechanism, I am inclined to think, that they originate from the power of irritability, which, though it implies not the percep-B. 2. tion:

tion of pleafure and pain, is the principle that regulates all the vital or involuntary motions of animals. To afcertain this point, would require a fet of very nice experiments. I fhall mention one, which might be performed with tolerable eafe. It was formerly remarked, that plants kept in a hot-houfe, where the degree of heat is uniform, never fail to fleep during the night. This is direct evidence, that heat alone is not the caufe of their vigilance. But they are deprived of light. Let, therefore, a ftrong artificial light, without increasing the heat, be thrown upon them. If, notwithstanding this light, the plants are not roufed, but continue to fleep as usual, then it may be prefumed that their organs, like those of animals, are not only irritable, but require the reparation of fome invigorating influence which they have loft while awake, by the agitations of the air and the fun's rays, by the act of growing, or by fome other latent caufe.

It is almost unnecessary to mark the distinction between vegetables and minerals. The transition from the animal to the plant is effected by fhades fo imperceptible, as to elude the most acute obfervers. But, between the plant and the mineral, there is a vaft chafm in the chain of being, which may be the fource of great difcoveries. In bodies purely mineral, not a veftige of organization can be difcovered. The fibrous firucture of the afbeftos has been regarded as an approach toward organization, and as the link which connects the mineral to the vegetable kingdom. But this is one of those strained analogies which are too often employed by theoretical writers. Though the afbestos is composed of a kind of threads or fibres, these fibres are not tubular; neither are they interwoven. like that regular tiffue or fabric which fo remarkably diffinguishes organized from brute matter. Of courfe, the magnitude of the afbeftos can only be increafed by the appofition of new matter, and not by any developement or expansion of parts. But though, in the

the mineral kingdom, Nature ceafes to organize, she continues to arrange.

The regular configuration of falts, cryftals, and other precious ftones, has been confidered by fome authors as the refult of an organic process. But the uniform figure of falts and chrystals may be the effect of certain laws of attraction peculiar to each species. None of these particles can be regarded as a germ or bud. They are only the elements or conflituent parts, which, when applied to each other, form a whole. They never expand or grow, like the embrios of animals or plants. They remain for ever in the fame ftate without diminution or increase, except when separated by force, or magnified by an accumulation of fresh matter. The chrystalline juice is not affimulated by veffels : It is prepared by a chymical operation of Nature. The bodies of plants and animals are machines, exceedingly elaborate, and more or lefs complicated. These machines, by means of different organs, have the power of converting other animals and vegetables into their own fubftance. By this affimulation, all their dimensions are increased; and their various parts uniformly preferve the fame proportions with regard to each other, and continue to perform their respective functions. Befides, organized bodies not only multiply their fpecies, but fome of them poffels the power of reproducing fuch parts as are forcibly abstracted from them.

In thefe and many other qualities common to the animal and vegetable, there is not the fmalleft analogy to be found in the mineral kingdom. Between the moft regular foffils, as falts and chryftals, and the moft imperfect animal or vegetable, the diftance is immenfe. Figured foffils are not more organized than a column or a portico. In the formation of the former, Nature, in that of the latter, man, is the artift. When no fimilarity is to be difcovered in those foffils fils which are nearly uniform in their configuration, we are not to expect it in the more loofe and irregular parts of brute matter. Here, Nature, regardlefs of fymmetry, conjoins heterogeneous materials, of which the composes irregular masses. Many stones, flints, and other concretions, afford examples of this kind. More art, it must be acknowledged, appears in the formation of metals: But their structure exhibits no vestiges of organization.

# ANALOGIES.

HAVING shown the extreme difficulty of fixing the boundaries which separate the animal from the vegetable kingdom, I proceed to the more pleasing task of enumerating some of those beautiful analogies which subsist between them. To render this subject the more agreeable and instructive, instead of bringing together an unconnected mass, I shall trace the analogies between the animal and plant, under the arrangement of Structure and Organs, Growth and Nourisforment, Diffemination and Decay.

# STRUCTURE AND ORGANS.

IN all organized bodies, a fimilarity of ftructure feems to be unavoidable. The bodies of men and quadrupeds confift of a feries of connected bones, which run from the head to the rump. Thisferies is known by the name of the *back-bone*, from each fide of which, a number of arched bones proceed. Some of thefe join the breaft-bone by means of cartilages, and form a vaulted cavity, which contains and defends the heart, and other vifcera proper to the cheft.

14

3

The bones of the pelvis, and of the four extremities, are joined to the back-bones by articulations and membranes. By the fame contrivance, the cranium is fixed to the upper end of the back-bones. Into different proceffes and portions of all these bones, a great number of muscles, or bundles of fleshy fibres, are inferted. These muscles are the inftruments which give rife to all the varieties of animal motion. The bones of the head, or cranium, contain the brain and cerebellum, a prolongation of which runs through the whole extent of the canal in the back-bone, and is known by the term *[pinal marrow.* From the brain and fpinal marrow proceed all the nerves, or inftruments of fenfation. These nerves, the ramifications of which are infinitely various and minute, are diftributed upon the heart, lungs, blood-veffels, bowels, and muscles, till they terminate on the fkin, or external covering of the body. The heart is the fountain, or general receptacle of the blood. The contraction of the heart propels the blood through the arteries, which are likewife diffributed, by numerous and complicated ramifications, over every part of the body, and terminate in the veins, which again collect the whole arterial blood into one cavity, and reconvey it to the heart. This circulatory process goes on during life.

Befide the organs already mentioned, there are others, termed *fecretory*, becaufe they feparate peculiar fluids from the general mafs of circulating blood. The flomach and inteflines are furnifhed with a vaft number of fmall tubes, called *lacteal ducts*, which feparate and abforb the nutritious parts of the aliment, and reject all the groffer and ufeles particles. These ducts, after innumerable communications with each other, unite into one large tube, diffinguished by the name of the *thoracic duct*, which is the general refervoir of the chyle, or fecreted liquor. This chyle, which is a mild fluid, paffes from the thoracic duct to the fubclavian vein; and by this vein it is conveyed to the heart, where it mingles with the

the blood, and is circulated through the body, for the nourifhment of its different parts. It is of no moment, for our prefent purpofe, to be more particular, efpecially as this fubject will be afterwards more fully handled. I fhall therefore just mention, that there are particular organs or glands for fecreting various fluids, which are neceffary to the existence of the larger animals, as the kidneys for the fecretion of urine; the liver for the fecretion of gall; the stomach for the fecretion of the gastric juices; the falivary glands for the fecretion of faliva, &c.

From this fketch of the ftructure of man and of quadrupeds, very little attention is neceffary to perceive, that Nature purfues a fimilar plan in the formation of birds and fifnes.

In that numerous class of animals diffinguished by the name of infects, there is a great variety of form and structure. In many of thefe, Nature feems to depart from her general mode of operation. But, upon a more accurate examination, this feeming departure will appear to be only an extension of that universal plan which she obferves in the formation of all animated beings. Some infects, the lobfter, and all the cruftaceous and fhell animals, have their bones on the outfide of their bodies. To these bones the muscles and other inftruments of motion are attached. Many species have no bones; but their bodies confift of a fucceffion of rings incafed into each other. By contracting and dilating these rings, all the movements of this kind are performed. The head, in fome fpecies, changes its form every moment. It contracts or dilates, appears or difappears, at the pleafure of the animal. These motions are permitted by the flexibility of the membranes, or coverings of the head. In other species, the form of the head is permanent, owing to the hardness of the coverings, which are scaley or crustaceous, and approaches nearer to that of the more perfect animals.

Many

3

Many infects are destitute of particular organs. Some want eyes, ears, brain, and nostrils. Other have an acute fenfe of fmelling, though we know not the form or fituation of the organ. The inferior fpecies of infects have no internal lungs, but receive air by lateral pores, and fometimes by long tubes, or tracheae, which protrude from different parts of the body. Many infects have noheart, or general refervoir for the reception and propulsion of the blood. But we discover by the microscope, that their blood circulates by the pulfation of arteries, and that their different fluids are fecreted by glands. In a word, Nature, in the ftructure and functions of animals, defcends, by degrees almost imperceptible, from man to the polypus, a being which, ever fince its oeconomy and properties were difcovered by M. Trembley, has continued to aftonish both philosophers and naturalists. The structure of the polypus, which inhabits fresh water pools and ditches, is extremely fimple. Its body confifts of a fingle tube, with long tentacula, or arms, at one extremity, by which it feizes fmall worms, and conveys them to its mouth. It has no proper head, heart, ftomach, or inteffines of any kind. This fimplicity of ftructure gives rife to an equal fimplicity in the oeconomy and functions of the animal. The polypus, though it has not the diffinction of fex, is extremely prolific. When about to multiply, a fmall protuberance or bud appears on the furface of its body. This bud gradually fwells and extends. It includes not a young polypus, but is the real animal in miniature, united to the mother as a fucker to the parent-tree. The food taken by the mother paffes into the young by means of a communicating aperture. When the fhooting polypus has acquired a certain growth, this aperture gradually closes, and the young drops off, to multiply its fpecies in the fame manner. As every part of a polypus is capable of fending off shoots, it often happens, that the young, before parting from the mother, begin to shoot; and the parent-animal carries feveral generations on her own. Ť. C. body ..

body. There is another fingularity in the hiftory of the polypus. When cut to pieces in every direction fancy can fuggest, it not only continues to exist, but each fection foon becomes an animal of the fame kind. What is still more furprising, when inverted as a man inverts the finger of a glove, the polypus feems to have fuffered no material injury; for it foon begins to take food, and to perform every other natural function. Here we have a wonderful instance of animal ductility. No division, however minute, can deprive thefe worms of life. What infallibly deftroys other animals, ferves only, in the polypus, to multiply the number of individuals. M. Trembley, in the courfe of his experiments, difcovered, that different portions of one polypus could be ingrafted on another. Two transverse sections brought into contact quickly unite, and form one animal, though each fection belongs to a different fpecies. The head of one fpecies may be ingrafted on the body of another. When a polypus is introduced by the tail into another's body, the two heads unite, and form one individual. Purfuing these strange operations, M. Trembley gave scope to his fancy, and, by repeatedly fplitting the head and part of the body, formed hydras more complicated than ever ftruck the imagination of the moft romantic fabulifts.

This flort account of the general flructure of animals was a neceffary preparation for perceiving more clearly their connection with the vegetable kingdom.

The ftructure of plants, like that of animals, confifts of a feries of veffels difpofed in a regular order. Thefe veffels are defined to perform the different functions neceffary to the nourifhment, growth, and diffemination of the plant. In trees, and most of the larger vegetables, three diffinct parts are to be observed; the bark, the wood, and the pith. The bark likewise confists of three parts; the fkin, fkin, the body, and the *liber*, or inner circle ; which laft, about the end of autumn, affumes the fame texture and firmnefs with the wood. The fubftance of the bark is composed of a number of longitudinal fap and air veffels, which have the appearance of fine threads, running from the root to the trunk and branches. Befide these veffels, the bark is furnished with a parenchymatous or pulpy fubftance, in which there are a vast variety of *folliculi*, or fmall bladders. The bark is connected to the wood by transverse infertions of the parenchyma.

The wood confifts of two diffinct fubfiances; the one is denfe, and compact, and conftitutes what is termed the *ligneous body*; the other is porous, moift, and pulpy, and is therefore called the *parenchymatous* part of the wood. A portion of wood is placed alternately between a fimilar portion of parenchyma. Thefe alternate portions proceed from the edges of the pith, as *radii* from the center of a circle, widening proportionally as they approach the circumference. Both of them, however, like the bark, are furnished with numberless fap and air vessels.

The pith or heart is bounded on all fides by the wood, and is composed of the fame materials: It is nothing but a vast congeries of air and fap vessels, interwoven with the parenchyma and bladders, not unlike the tissue of gauze or lace. This texture is common to every part of the trunk, being only more close and compact in the bark and wood than in the pith. It is well known, that the pith of plants diminiss in proportion to their age. The reason is obvious: Every year the ring of vessels, which lies contiguous to the wood, dries, condense, and becomes wood.

The leaves of vegetables confift of a fine fkin, which incloses the parenchyma or pulp. This fkin, like that of animals, is an organic C 2. body, body, furnished with an immense number of parenchymatous and ligneous fibres, and interwoven in a manner precisely similar to that of the trunk and branches. When the skin is removed, the pulp appears, and is every where interspersed with small cylindrical fibres, wound up into minute bladders. A large nerve runs along the middle of every leas, and continually sends off branches, which gradually decrease in magnitude, till they reach the edge or difc. This principal nerve is a collection of small tubes, which, at proper diflances, go off, and are distributed over the least in a manner precisely similar to the distribution of the nerves over the human body.

With regard to flowers and fruits, their general texture is the fame with that of the parts already defcribed, differing only in various proportions of the ligneous veffels and parenchymatous or pulpy fubftance. That vegetables are poffeffed of fecretory glands, is apparent from the almost infinite variety of their tastes, odours, and colours. These fensible qualities differ even in different parts of the fame plant. But the glandular fecretion of vegetables is most confpicuous in the flowers and fruit. Many flowers fecrete a nectareous fluid, which is more grateful to the palate than the finest honey. The glands of fome fruits, as those of the lemon and orange, fecrete liquors of very different qualities. The vessels of the rhind contain an acrid effential oil, while those of the parenchyma or pulp fecrete an agreeable acid.

This fimilarity in the general ftructure of animals and plants is ftrongly corroborated by the analogous.parts in both being defined to anfwer the fame purpofes.

The oeconomy and functions of vegetables, as well as those of animals, are the refults of a vascular texture. Each of these classes of

of beings have veffels deftined to the performance of fimilar offices. In man and quadrupeds, the fluids are circulated by the pulfation of the heart and arteries. The juices of plants do not circulate; but they are raifed from the root to the trunk, branches, leaves, flowers, and fruit, by the fap-veffels. The afcention of the fap has been afcribed to capillary attraction. But, though no motion is perceptible in the fap-veffels fimilar to the pulfation of arteries; yet, both the propulsion of the fap, which moves with great force, and the fecretion of different fluids by different parts of the fame plant, imply an action in these vessels. In animals, the gall, the urine, the faliva, are all concocted from the general mafs of blood by the action of particular veffels. Fluids of these different qualities exift not in the blood itfelf : They are created by an incomprehenfible operation of the veffels peculiar to their respective glands. In plants, the fap afcends, and different fluids are fecreted from it by glandular veffels. Here the fame effects are produced both in the animal and the plant. We must, therefore, attribute them to the fame caufe, namely, the action of veffels. Befides, the fap, which is the blood of plants, moves with a force often equivalent to the weight of the atmosphere. M. Bonnet remarks \*, that he has feen, by means of coloured liquors, the vegetable fap move three inches in an hour; and Dr Hales, in his Statics, has shown. that the leaves are the principal organs of transpiration. He likewife confiders them to be the inftruments which raife the fap. But it has fince been difcovered, that coloured liquors rife equally high in branches deprived of leaves, and that they do not rife at all in dried plants. Hence the fap of vegetables is not taken up in the fame manner as a fpunge imbibes water, but is forced to afcend by an unknown action of the veffels. The fpring of the tracheae may put in motion the air they contain, and that air may have fome influence on the general movement. But, by whatever powers the

\* Oeuvres, tom. 1. p. 140.

fap

fap is moved, the existence of the motion is certain; and it is equally certain, that this movement of the fap produces the fame effects in the vegetable, that the force of the heart and arteries does in the animal.

The motion of the fap, in vegetables, is not properly a circulation fimilar to that of the blood in the more perfect animals. It afcends and defcends in the fame veffels; and thefe motions are evidently affected by heat and cold. The fap rifes copioufly in a warm day, and defcends during the night, nearly in the fame manner as the mercury rifes and falls in the thermometer. But, though the analogy here fails with regard to man and the larger animals, yet it holds in the taenia, the polypus, and many other infects, which exhibit not the fmalleft veftiges of circulation in their juices.

The pith, or medullary fubftance of plants, has fome refemblance to the brain and spinal-marrow of animals. When the texture of the brain or fpinal-marrow is deftroyed, life is extinguished; and, when the pith of plants is deftroyed or dried up by age, they no longer retain the power of vegetating. The leaves of plants are analogous to the lungs of animals. It is by the lungs that the perfpiration of animals is chiefly effected; and plants difcharge most of their fuperfluous moisture by the leaves. They expose a large furface to the action of the fun, which produces a transpiration fo copious, that fome plants throw out fifteen or twenty times more in a given period, than is difcharged from the human body. When a plant is deprived of its leaves in fummer, inftead of ripening its fruit, it is in great danger of dying for want of those organs which carry off the superfluous juices that arise from the root. A plant, in this. fituation, may be confidered as labouring under an afthma, or dying of a fuffocation,

Befide

3

Befide the leaves, plants transpire by the porces of the fkin. But the quantity emitted in this manner is not nearly equal to that which iffues from the leaves. The fame thing happens with regard to man and quadrupeds. Though they likewife perspire through the fkin, yet by much the greater quantity of perspirable matter is discharged by the lungs. Beside throwing out superfluous or noxious matter by the leaves, plants, by the fame organs, absorb from the atmosphere, and perhaps from the fun's rays, fome unknown matter, which is necessary to their existence. The lungs of animals likewise derive, from the fame fources, a particular matter or principle, without which life could not long be continued.

Another analogy between the ftructure of plants and animals merits obfervation. The round bones of animals confift of concentric ftrata or plates, which can be eafily feparated; and the wood of plants confift of concentric layers of hardened veffels, which feparate when macerated in water. A tree acquires an additional ring every year; and, by counting thefe rings, a pretty exact estimation of its age may be attained.

The branches of plants have been confidered as analogous to the arms or tentacula of animals. But this is one of those ftrained analogies which should be carefully avoided. The great use of branches is evident. By producing an amasing number of leaves, a large furface is exposed to the air and fun, to answer the important purposes of transpiration and absorption. If there is any thing in plants analogous to the arms or tentacula of animals, it must be confined to such species as twist themselves around poles or trees, as the ivy, the vine, the convolvulus, &cc. and to such as support their trunks on other bodies by means of little hooks, as the goose-grass, and many other kinds.

All thefe analogies, it may be remarked, are confined to large animals and large vegetables; but they hold not in that numerous tribe of plants called graffes. Inftead of being filled with wood and pith, their stems are perfectly hollow; and, to fortify these plants, Nature has bestowed on them strong joints or knots, which are placed at regular diffances in each fpecies. But, though fome of the analogies which fubfift between the larger animals and vegetables exist not in the smaller plants, this circumstance, instead of infringing, confirms the general plan of Nature. To difcover the analogies between tubular plants and animals, we must examine the structure of the minuter tribes of animated beings. The graffes have neither pith nor wood internally; and the polypus, the taenia, and many other infects, have no bones, heart, or inteffines, but are fimple tubes, perfectly refembling the empty ftems of the gramineous plants. Befides, the ligneous, or at leaft the herbaceous part of these plants, is placed on the outfide, fimilar to the crustaceous and shell animals, whose bones are fituated externally. Another analogy must not be omitted. The fucculent vegetables, fuch as the houfe-leek, the mufhroom tribes, and many fea-plants, confift almost entirely of a pulpy or parenchymatous fubstance, and may be crushed to a jelly by the slightest pressure. The texture of worms, caterpillars, and of all the foft infects, is extremely fimilar to that of the fucculent vegetables.

## I.-GROWTH AND NOURISHMENT.

THE fecond fource of analogies between the plant and animal is derived from the modes of their growth and nourifhment.

Many ingenious theories have been invented, with a view to explain the mysterious operation by which the growth and nourisfi-3 ment ment of animals and vegetables are effected. But I shall confine myself, at prefent, to such remarks as are purely analogical, and may be fully understood without a minute knowledge of the different ways by which growth and nourisfiment have been supposed to be accomplished.

Animals, like vegetables, gradually expand from an embryo or gelatinous flate, and, according to their kinds, arrive fooner or later at perfection. This expansion and augmentation of fubstance is the idea conveyed by the word growth. Without fome nutritious matter taken into the body, and affimilated, by the action of veffels, to the fubftance of the being that receives it, growth cannot take place. Moisture is the chief food of plants. But the food of animals, in general, varies with the fpecies. This fact led fome philofophers to conclude, that every plant extracted from the foil a food peculiar to its own nature. It was, however, afterwards difcovered, by repeated experiments, that vegetables can grow, and acquire a very confiderable degree of bulk and weight, without exhausting a perceptible quantity of the earth in which they are planted. These experiments are a fufficient proof, that moisture conftitutes the chief nourifhment of plants. They likewife indicate, that vegetables, however diversified in their figure, density, and fibrous arrangement, are more fimple in their texture than animals. But, notwithstanding these feeming differences in the nourishment of plants and animals, Nature fails not to obferve the fame courfe in both kingdoms. The food of the animal, before it is converted into nourishment, must go through the intricate process of digestion. But, after the food has been converted into chyle, and the chyle into blood, this blood becomes a common fluid, from which all nourifhment and all animal fluids are derived. Here the analogy is appa-Moifture is to the plant precifely what blood is to the animal. rent. Each of them extracts its nourifhment from a common fluid; and,  $\dagger$ D in

## THEPHILOSOPHY

in both, this fluid is changed, by the action of veffels, into the various juices peculiar to the different species.

When growth first commences, the embryos of plants and animals are in fimilar circumstances. Soon after conception, the foetus is inclosed in its membranes, and is nourished, till mature for birth, by blood which it receives from the uterus and placenta. In the fame manner, the embryo of a plant is inclosed in the membranes of the feed; and its fibrous roots are fpread over the lobes or pulpy part. After the feed is fown, and vegetation commences. the embryo is nourished by moisture, which the lobes abforb from the earth, and convey it to the minute tubes of the feminal root. In many plants, these lobes rife above the furface of the ground, in the form of leaves, and continue to nourifh and protect the tender plume or ftem, till it acquires ftrength fufficient to fupport the affaults of the air and weather. A plant, in this fituation, may be faid to have two roots; one, the fibres of which are diffufed through the fubstance of the lobes, or feminal leaves, and another attached to the foil.

The nourifhment thus conveyed to vegetables by the feminal leaves, is extremely analogous to that of animals by the milk of the mother. The texture of young animals is fo lax and unelaftic, that the food fuited to maturer years would foon put a period to their exiftence. But Nature has provided againft this inconveniency. She has endowed females with a fet of veffels defined for the fecretion of a mild liquor, fo far concocted and animalized as to be adapted to the tender and flaccid condition of their young. A fimilar provision of nourifhment is afforded to the young vegetable. For fome time after the plume and radicle have begun to fhoot, their texture is fo extremely tender, that they are unable to fupport each other without fome foreign aid. This aid is afforded them by the the feminal leaves. These leaves abforb dews, air, and other fine fluids, which are concocted and affimilated in the vessels of the feminal root, and then conveyed, in a kind of vegetable form, to the feeble vessels of the plume. Hence it is apparent, that the nourishing of young animals by milk, and of young vegetables by feminal leaves, is the fame institution of Nature, and effected by fimilar inftruments.

Plants, like animals, pass gradually from an embryo, or infant ftate, to that of puberty. At this period of their existence, they have acquired that firmness of texture, and that evolution of parts, which conftitute the perfection of their natures, and enable them to produce beings every way fimilar to themfelves. In both kingdoms, the age of puberty arrives later or more early, according to the difference of species. Some animals live a few months only. Many of the infect tribes are produced, grow to maturity, propagate their kind, and die in the course of a fingle feafon. Others, as feveral flies, beetles, &c. exist two years. Thus animals have a progreffive duration of life. The dormoufe lives fix years, the hare feven or eight, the bear twenty or twentyfive, the camel forty or fifty, the rhinoceros feventy or eighty, the elephant two hundred; and fome birds and fifnes are fupposed to exist during three or four centuries. The fame progreffive duration takes place among vegetables. Some plants are annual, as most of the efculent kinds ; others, as the hedge parfley, the wild carrot, the parfnip, the fox-glove, the feurvy-grafs, &c. are biennial; others exift three, five, feven, ten, twenty, thirty, fixty, and a hundred years; and the oak, like the elephant and those birds and fifthes which are famed for longevity, continues to adorn the forest for several centuries.

D 2

The

The manner by which the nutritious particles are extracted from food, is very fimilar in the animal and the plant. In the animal, this operation is performed by the lacteal veffels, which are diftributed over the internal furface of the ftomach and inteflines. In the plant, the fame office is performed by the veffels of the root and leaves. Hence animals are organized beings nourifhed by roots fituated within their bodies; and plants are organized bodies which abforb their nourifhment by roots placed externally. Befides, in all viviparous animals, the foetus is nourifhed, not by food taken in at the mouth, but by veffels attached to the placenta. Thefe veffels perform the fame office to the foetus, that roots do to vegetables.

Warmth and moiflure are favourable to the production of large and juicy plants; and the animals that feed upon these fucculent and rich vegetables, are likewise larger than those which inhabit cold countries, where the plants are smaller, more rigid, and contain fewer nutritive particles.

Some plants grow in particular climates only. The rubus articus, a fpecies of bramble, fo common in Norway and Canada, hardly endures the climate of Upfal, in Sweden. But the alfine media, or chickweed, and feveral graffes, are diffufed over almost the whole globe. In the fame manner, fome animals, as the camel, the rhinoceros, and the elephant, are produced in warm climates only; while others, as the rein-deer, glutton, and marmot, are confined to the colder regions of the earth; and man, in the animal, like fome graffes in the vegetable kingdom, is universal, and inhabits every climate.

Some plants, as well as fome animals, are amphibious, as the rufhand the frog ; others are parafites, and feed on the juices they extract tract from different species to which they adhere. The miffeltoe, for example, feeds upon the oak; most trees afford nourithment to certain mosses and fungous plants; and every animal is fed upon by fmaller kinds.

The growth of plants, like that of animals, may be accelerated or retarded by promoting or checking their perfpiration, and by cxcluding them from proper exercife and air. When men, or other animals, are confined to fituations which prevent the frce accefs of pure air, their growth is retarded; and their fickly colour indicates a defect of vigour. Plants, when placed in fimilar circumstances. are always weak, dwarfish, and unnaturally coloured. But exercise is equally neceffary to the health and vigour of plants, as it is to those of animals. The exercise of animals is effected by various kinds of spontaneous motion. Plants are likewise exercised by motion : but that motion is not voluntary : It is communicated to them by the action of the air. The agitation which they receive from the winds enables them to extend their roots, prevents them from a growth too rapid, and, of courfe, ftrengthens their whole fabrie. It is owing to the want of this agitation, that plants brought up in houses, or in other confined fituations, shoot out to an unnatural length; that their ftems and branches are always flender and weak; and that they ripen not their fruit like those which are exposed to the open air:

To conclude this branch of the fubject, plants and animals are fo nearly allied, that their growth and nourifhment are not only effected by fimilar inftruments, but fome parts of animal bodies evidently partake of a vegetable nature. Thus, the hairs, the nails, the beaks, and the horns, are a fpecies of vegetables, as appears from their comparative total infenfibility, as well as from the mode of their growth and reproduction.

HE.

# THE PHILOSOPHY

### III.-DISSEMINATION AND DECAY.

WE shall next take an analogical view of the diffemination and decay of the animal and vegetable.

The power of reproduction is peculiar to the plant and animal. Each of them is capable of producing beings every way fimilar to the parent. But the modes by which this fingular effect is accomplifhed, are very different in appearance. It is our prefent purpofe to remove this apparent difference, and to fhow that animals and vegetables multiply their fpecies in a manner extremely analogous.

Animals have long been divided into viviparous and oviparous. The one clafs produce their young alive, the other lay eggs, which muft be hatched either by the heat of the fun, or by that of the mother. This division, though very comprehensive, is not perfect. Several animals have lately been discovered which are neither viviparous nor oviparous; and there are animals which unite both these modes of multiplication.

The viviparous clafs comprehends men, quadrupeds, and fome fifnes, reptiles, and infects. The oviparous includes birds, fome reptiles, and most of the infect tribes. But the armed polypus, or *bydra* of Linnaeus, instead of being either viviparous or oviparous, multiplies its species, as formerly remarked, by fending off shoots from the body of the parent.

Another fpecies, called the *bell-polypus*, or *hydra flentorea* of Linnaeus, multiplies by fplitting longitudinally. In twenty-four hours, thefe divifions, which adhere to a common pedicle, refplit, and form form four diftinct animals. Thefe four, in an equal time, again fplit; and thus they proceed doubling their numbers daily, till they acquire a figure fomewhat refembling a nofegay. The young afterwards feparate from the parent flock, attach themfelves to the roots or leaves of aquatic plants, and each individual gives rife to a new colony.

The funnel-fhaped polypus multiplies by fplitting transverfely. Of the individuals, accordingly, which proceed from this division, one has the old head and a new tail, and the other a new head and the old tail. The fuperior division fwims off, and fixes itself to fome other fubftance; but the inferior division remains attached to the former pedicle.

The dart-millepes affords another example of multiplication by fpontaneous feparation. This infect divides, about two-thirds below the head, into two diftinct and perfect animals; and it feems to poffefs no other mode of continuing the fpecies.

The multiplication of the various animalcules which appear in infufions of animal and vegetable fubftances, long occupied the attention, and eluded the refearches of philofophers. This difcovery of the increase of fome larger animals by fpontaneous division, gave rife to the conjecture, that these microscopic animalcules might multiply their numbers in a fimilar manner. This conjecture was communicated to M. de Sauffure in a letter from Bonnet, who received an answer, dated at Genoa, September 28. 1769, to the following purpose.

What you propose as a doubt,' fays M. de Sauffure, 'I have
verified by incontestible experiments, namely, that infusion-animalcules multiply by continued divisions and fubdivisions. Those
roundifh.

<sup>6</sup> roundifh or oval animalcules that have no beak or hook on the <sup>6</sup> fore part of their bodies, divide transversely. A kind of stricture <sup>6</sup> or strangulation begins about the middle of the body, which gra-<sup>6</sup> gually increases, till the two parts adhere by a small thread only. <sup>6</sup> Then both parts make repeated efforts, till the division is com-<sup>6</sup> pleted. For some time after separation, the two animals remain <sup>6</sup> in a feemingly torpid state. They afterwards begin to swim about <sup>8</sup> brickly. Each part is only one half the fize of the whole: But <sup>6</sup> they foon acquire the magnitude peculiar to the species, and mul-<sup>6</sup> tiply by similar divisions.<sup>2</sup>——<sup>6</sup> To obviate every doubt,<sup>2</sup> continucs our author, <sup>6</sup> I put a fingle animalcule into a drop of water, <sup>6</sup> which split before my eyes. Next day, I had five, the day after, <sup>6</sup> fixty, and, on the third day, their number was so great, that it <sup>6</sup> was impossible to count them \*.

Another species, with a beak or horn on the fore part of its
body, which I obtained from an infusion of hemp-feed, multiplied likewife by division, but in a manner still more singular
than the former. This animalcule, when about to divide, attaches itself to the bottom of the infusion, contracts its body,
which is naturally oblong, into a spherical form, so that the beak
entirely disappears. It then begins to move briskly round, sometimes from right to left, and sometimes from left to right, the
centre of motion being always fixed. Towards the end, its motion accelerates, and, instead of a uniform sphere, two cross-like
divisions begin to appear. Soon after, the creature is greatly agitated, and sphere. Soon after, the creature is greatly agitated, and sphere, and each, in its turn, subdivides into
other four †, &ce.

The

f Idem, p. 430.

Т

<sup>\*</sup> La Palingenefie Philosophique, par C. Bonnet, tom. 1. p. 428. 429.

The beauties of Nature have been juftly celebrated in the uniformity of her productions. This uniformity was early remarked, and gave rife to the ancient division of animals into viviparous and oviparous, which continued to be adopted as an universal maxim till within thefe hundred years. Before this period, it was believed by philosophers, that all animals were either brought forth alive, or hatched from eggs. Among the ancients, indeed, and even down to the time of the celebrated Redi, this maxim included chiefly the more perfect animals; for, with regard to most of the infect tribes. they imagined that thefe were produced by putrefaction, and the admixture of particular kinds of matter. But Redi, by a feries of unquestionable experiments, exploded the doctrine of the equivocal generation of infects; and then the maxim, without farther inveftigation, was extended to the whole animal kingdom. Redi's experiments and remarks turned the attention of philosophers to the minuter tribes of animals. In the course of a few years, accordingly, feveral eminent men arofe. Reaumur, Bonnet, Trembley, Ellis, Spalanzani, and a multitude of other writers, opened new viewswith regard to the manners and oeconomy of animated beings. M. Bonnet has furnished incontestible evidence, that feveral species of the puceron, or vine-fretter, are both oviparous and viviparous. In fummer, these infects bring forth their young alive; but, in autumn, they deposit eggs upon the bark and branches of trees. Here the intention of Nature is apparent. The puceron is unable to furvive the winter colds; and, therefore, though viviparous during the warm months, the fpecies could not be continued without this wife provision. The puceron, it should appear, is naturally disposed to produce live young. The foetus is inclosed in a membrane, which, like that of the larger animals, burfts before exclusion. But, when the cold feafon commences, the general texture of the animals, as  $^{\dagger}$ E well

\* Traité d'Infectologie, par C. Bonnet, tom. 1. p. 194.-202.

well as of the membranes inclofing the foetus, becomes more firm and tenacious; and this, perhaps, is the phyfical reafon why they are viviparous in fummer, and oviparous in autumn. Many other flies are known to be viviparous. Upon farther examination, all thefe will probably be difcovered to be alfo oviparous \*.

The puceron exhibits another phaenomenon fill more fingular. The maxim, that multiplication prefuppofed impregnation by fexual embraces, was formerly thought to be univerfal. Neither fhould the reception of this maxim be regarded as a matter of wonder; for it was founded on a very general and ftrong analogy. But the following facts flow, that Nature, though uniform in many fteps of her progrefs, is not invariably limited to the fame mode of operation.

On the 20th day of May, M. Bonnet took a young puceron, the moment after dropping from the womb of its mother, and fhut it up in a glafs veffel, to prevent all poffibility of communication with any individual of the fpecies. A fprig of the tree on which the animal was produced, fupplied it with nourifhment. The creature changed its fkin four times, namely, on the 23d, 26th, 29th, and 31ft days of the fame month. After a minute detail of circumftances, M. Bonnet informs us, that his imprifoned puceron grew with rapidity; that, on the 1ft day of June, it brought forth ; and that, from this day to the 21ft, it produced no lefs than 95 young, all full of life and vigour <sup>†</sup>. He frequently repeated this experiment, and it was always followed with the fame event.

M. Bonnet, fulpecting that a fingle impregnation might influence both the mother and her immediate offspring, refolved to obviate

- \* See Reaumur, tom. 8. edit. 12mo, p. 153. et feq.
- † Bonnet, Traité d'Insectologie, tom. 1. p. 39.; and Reaumur, tom. 12. p. 353.

viate every difficulty. For this purpofe, he confined, in feparate glaffes, the young of fucceffive births, as they dropped from their mothers. Each of these, however, were equally fertile, though he continued the experiment to the ninth generation from the original parent \*.

Facts of this kind, which feem to interrupt the ordinary current of Nature, fhould infpire philofophers with caution. They fhould create reverence for fuch of her operations as are already known; but they fhould likewife check that rafh fpirit which too frequently draws unlimited conclutions, before the fubject be fully inveftigated. Of all inductions regarding the hiftory of Nature, the neceffity of fexual commerce for multiplying the fpecies appeared to be the moft general and the moft legitimate. The oeconomy of the puceron, however, demonstrates, that even this law is not indifpentiable, and that Nature has the power of changing her fteps, and of accomplishing the fame purpofes by various means.

Having enumerated the different modes by which animals multiply their fpecies, I shall next show, that the multiplication of vegetables is extremely analogous.

The viviparous, as well as the oviparous animals, are fuppofed to proceed from eggs, with this difference, that the young of the viviparous are hatched in the uterus previous to their exclusion.

Many firiking analogies fubfilt between the eggs of animals and the feeds of plants. When placed in proper circumftances, they both produce young every way fimilar to the parents. To accomplifh this wonderful effect, the egg requires impregnation and heat. E 2 Moifture.

<sup>\*</sup> Bonnet, Traité d'Infectologie, tom. 1. p. 74. et feq.

Moifture, warmth, and foil, or fome fimilar matrix, are neceffary for the exclusion of the young plant. This analogy has been extended much farther by Linnacus, and other fupporters of the fexual fystem of plants. They maintain, that impregnation is equally indifpenfable to the vegetation of the feed, as to the fertility of the egg. But, as this doctrine will be difcuffed when we come to treat of fexes in general, we fhall here difmifs it without farther remark.

Eggs are not only analogous to feeds, in their general defination of reproducing individuals, and continuing the fpecies, but there is a great fimilarity in the ftructure and uses of their respective organs.

The internal parts of the egg are covered with a cruft or fhell, and two membranes. Befide thefe, the yoke is included in a feparate membrane. When the two firft membranes are removed, the white appears every way invefting the yoke. In the white, or rather on the membrane of the yoke, a fmall cicatrice is difcernible, in the centre of which is the *punctum faliens*, or embryo of the future animal. After two or three days incubation, this *punctum faliens* becomes red, and fhoots out blood-veffels, which are difperfed through the yoke, in the fame manner as the veffels of a foetus are diftributed over the placenta.

A feed is likewife covered with a fhell, or cruftaceous membrane. Another membrane invefts the whole kernel, or pulpy lobes of the feed. Each lobe, like the yoke of the egg, is involved in a feparate membrane. In every feed there is alfo a fmall cicatrice, or aperture, through which the young plant iffues. Immediately under this cicatrice, the plume, or future plant, is difcernible, refembling the *punctum faliens* of the egg. The branches of the radicle proceed from this plume, and are difperfed through the fubftance of the lobes, in the fame manner as the blood-veffels iffue from the *punctum* 

36

tum faliens of the egg, and are diffributed over the yoke. It is by the pulp of the lobes that the radicle and plume are nourifhed, till the one fhoots down into the foil, and the other mounts above the furface. In feeds, there is nothing analogous to the white of an egg. Such a provision would have been fuperfluous; for the earth, in which the feeds are to germinate, must always be moift, otherwise the young plant could not receive nourifhment, after iffuing from the feed. Befides, the eggs of fishes have no white, because they are perpetually moistened with water.

The analogies arifing from the multiplication of animals and plants, by means of eggs and feeds, are the most common, and the most obvious. Eggs and feeds are evidently organs formed on the fame plan, and defined by Nature to answer the fame general intention: But the multiplication of plants, as well as that of animals, is not confined folcly to one mode.

The young of viviparous animals, though they probably originate from fmall eggs, are not brought forth till they have acquired a certain age and firmnels of texture. It may be thought, that there is no multiplication of plants which has any refemblance to that of viviparous animals. We should reflect, however, that plants can multiply by buds. Now, a bud has no analogy, either in texture or appearance, to a feed. Buds arife from the stems or branches of vegetables. One object in their formation is to produce leaves and branches, as well as to extend the length of the trunk or ftem. But they are likewife endowed with the faculty of reproducing new individuals. In this refpect, trees and fhrubs may be confidered as viviparous plants; becaufe they produce out of their own bodies an organ, which, though differing in every view from a feed, is brought forth alive, and, when properly cherished, is converted into a being perfectly fimilar to the parent, and capable ofi of continuing its fpecies. The embryo of a bud commences its exiftence under the bark. Here it remains, for fome time, inclofed in membranous coverings, and attached to the bark by minute fibres, which convey to it a nourifhment fuited to its condition. When arrived at a certain fize and confiftence, it pierces the bark, and fhoots out into the open air. If allowed to remain on the parent, it foon burfts through its membranes, and, in time, gives rife to a new branch: But, when detached from the parent, and placed in proper circumftances, it becomes a new individual of the fame fpecies.

Bulbous rooted plants furnish a still stronger analogy between the increase of viviparous animals and that of vegetables. In the end of autumn, if the coats of any bulbous root be carefully diffected, the entire plant in miniature will appear in the centre of the root. In spring, this small plant, like a soetus inclosed in the uterus, pierces the coats of which the root confist, and gradually grows till it flowers, sipens its feeds, and dies at the approach of winter, when a new plant is again formed in the old root. Here we have an example of the multiplication of plants similar to that of the puceron; but the order of time is reversed. The puceron is viviparous in fummer, and oviparous in autumn; but bulbous-rooted plants may be confidered as oviparous in fummer, and viviparous in autumn.

The fame analogy is to be traced in those roots which have what are called *eyes*, like the potatoe. These eyes are all plants in miniature, which live in that state during the winter, and, when committed to the foil, come to maturity in fummer.

There are still other modes of multiplying common to the animal and vegetable. Many plants are multiplied by fuckers, slips, and cuttings.

38

The

The animal kingdom furnishes examples of all these modes of multiplication. The fuckers of plants have an exact analogy to the shoots of a polypus. When separated from the parent, the sucker becomes a perfect plant, and the shoot of the polypus a perfect animal. Plants are capable of multiplication by slips and cuttings: And the portions of a polypus, however small, or when cut in any direction, reproduce, and become perfect animals of the same species.

But fome fpecies of the polypus, the dart-millepes, and feveral animalcules which appear in infufions of animal and vegetable fubftances, multiply by fplitting, or fpontaneous feparation. Here the analogy between the animal and vegetable might be fuppofed to fail. The water-lentil, however, a fmall plant, which covers the furface of ftagnating pools, multiplies its fpecies by detaching thin films from the under fide of the leaf. Thefe films or tender leaves produce roots, and vegetate into a regular plant.

We must not difmiss this fubject till another analogy be unfolded. All animals have feasons peculiar to their respective kinds. Some of the larger animals produce in the fpring, others in fummer, others in autumn, and others in winter. With regard to the infect tribes, their feasons are still more various. Every month, every week of the year, gives birth to different species. The feasons of plants are diversified in a similar manner. The growth of different vegetables is distributed over the whole year. Particular tribes spring up at the fame uniform periods. In this beautiful diversity of arrangement, the intentions of Nature are evident. If all plants were to rush forward at the fame time, they would infallibly choke each other. The furface of the earth could not afford them room. Nature has therefore wifely ordained, that the earth spring always be covered. with plants : But she has also ordained, that particular tribes should.

T

die

die at flated periods, to make way for the exiftence of others. The fame inconvenience would happen, if the production of all animals, and particularly that vaft number of fpecies, and that immenfe profusion of individuals, to which the infect tribes give birth, were to take place at one period. The air would be fo crowded with noxious creatures, that neither man nor the larger animals could poffibly exift. Befides, the species which feed upon particular plants, if they were produced at a time when these plants did not flourish, would infallibly perifh for want of food. In Lapland, where the duration of heat is extremely thort, the whole infects which inhabit that dreary and barren region are produced in a few weeks. Though the number of fpecies, compared with those of the more prolific climates, be very limited, the inconvenience is feverely felt. But every natural evil is accompanied with fome advantage. The reindeer, upon which the existence of the Laplanders chiefly depends, are tormented by the fwarms of flies. To avoid their numberless enemies, thefe animals leave the vallies, and afcend the mountains, where the cold is too great for the flies to follow. In these lofty regions, the rein-deer feed during the hot feafon, and return to the vallies after the cold has deftroyed the myriads of infects. This forced migration has two good effects : It both preferves the health of the rein-deer, and the vegetables in the vallies, which otherwife would have been prematurely exhaufted.

The operation of engrafting was long thought to be peculiar to the vegetable kingdom. But M. Trembley found, that feveral fpecies of the fresh-water polypus could fuccessfully undergo this wonderful process. Since his time, it has been discovered, that the *actinia*, or fea-nettle, is likewise capable of being engrafted to an individual of the fame or of a different species. In all these instances, the portions of the divided animals grow together, and become diflinct individuals.

Having

3

Having traced the general analogies between the ftructure and oeconomy of the animal and vegetable, from the rudiments of their existence till they have acquired full maturity, and performed the neceffary office of multiplying their species, we proceed to the last and only melancholy branch of this subject, the unavoidable decay and death of every successive individual in both kingdoms.

It is an invariable law of Nature, that all organized bodies should have a conftant tendency to diffolution. But the periods of their existence vary according to the species. Previous to actual refolution, plants as well as animals are fubject to a number of analogous affections and difeafes. When over-heated, plants fhow evident marks of languor and fatigue: Their leaves become flaccid, their ftems and branches bend toward the earth, their juices evaporate, and their whole texture affumes the appearances of weaknefs and decay. The application of too great a degree of cold makes the flowers, the leaves, the bark, and even the woody fibres, fhrivel and contract in their dimensions. When deprived of proper light and air, their colours fade, and they foon acquire a lurid and fickly afpect. They are likewise subject to be starved for want of nourishment. The growth of plants, as well as that of animals, is checked by fcanty tupplies of food. When the foil or fituation is unkindly, vegetables are always weak and dwarfish, and their prolific powers are diminish-They may also be poisoned by the absorption of fluids hoftile ed. to their conftitution. Beside these general affections, common to the plant and animal, vegetables are injured, and often killed, by particular difeafes.

Some difeafes attack the leaves only, and produce fpots of various colours, rugofities, pufules, galls, &c. Others are peculiar to the flowers and fruit, and often occasion barrenness for a seafon; and fometimes this sterility continues during the existence of the plant. Others affault the viscera, or internal organs, and give rise to obthructions, ftructions, tumors, and a gradual refolution and corruption of the whole fabrick. Many of the difeafes of plants are produced by the infect tribes. Their wounds and depredations are not confined to particular parts, but extend from the root to the ftem, branches, leaves, flowers, and fruit. Infects not only injure the fubftance of plants, but, by feeding on their juices, deprive them of a part of their nourifhment, and occasion various difeafes or changes in their organization. Other difeafes of plants derive their origin from change of climate, from miafmata or noxious vapours in the atmosphere, and from improper culture. When wounded by external injuries, vegetables difcharge their blood in copious ftreams. If the wound be not mortal, the fibres on all fides gradually shoot out, and close the fracture by a callous fubftance.

From this general enumeration, it is obvious, that the difeafes of plants are not only fimilar to those of animals, but proceed from the fame causes. In both kingdoms, some difeases are only partial or superficial, and are cured either by Nature, or by the affistance of art. Others are mortal, and succeeded by a total putrefaction or decomposition of the individual.

But, though plants fhould efcape the numberlefs difeafes which daily threaten them, they have no defence against the flower approaches of old age, and its unavoidable confequence, death. In progrefs of time, the veffels gradually harden and lose their tone. The juices no longer move with equal celerity as in youth. They are not abforbed with the fame precision. They at last flagnate and corrupt. This corruption is foon communicated to the veffels in which the juices are contained, and produces a total ceffation of all the vital functions.

The

42

The life of animals is diversified by a number of fucceffive changes. Infancy, youth, manhood, old age, are characterised by imbecillity, beauty, fertility, dotage. All these viciffitudes are confpicuous in the vegetable world. Weak and tender in infancy, beautiful and vigorous in youth, robust and fruitful in manhood, and, when old age approaches, the head droops, the springs of life dry up, and the tottering vegetable, like the animal, returns to that dust from which it sprung.

Upon the whole, by taking a retrofpective view of the extreme difficulty of afcertaining the boundaries which diffinguish the animal from the vegetable, and of the similarities in their structure and organs, in their growth and nourishment, in their diffemination and decay, it is apparent, that both these kingdoms constitute the same order of beings, and that Nature, in the formation of them, has operated upon one great and common model.

F 2

CHAP.

partir Trace 2 -

# CHAPTER II.

Of the organs and general firucture of Animals—A fort view of the external and internal parts of the human body—This firucture compared with those of Quadrupeds, Birds, Fishes, and Insects— How far peculiarities of structure are connected with peculiarities of manners and dispositions.

I N Treating of this fubject, it is not intended to dive into the depths of anatomical refearch. On the contrary, I fhall exhibit fhort views only of the general ftructure and organization of the various claffes of animated beings, from man, who is the most perfect animal of which we have any knowledge, down to the infect tribes. Confidering man, therefore, as the standard of animal perfection, we shall institute frequent comparisons, and mark peculiar diffinctions between him and the brute creation, both with regard to form, manners, and fagacity. By following this plan, I hope I shall be enabled to render a station of the brute and agreeable.

#### STRUCTURE OF MAN.

The bones may be regarded as the bafis upon which the human body is conftructed. The fpine, or back-bone, confifts of a number of vertebrae, or fmall bones, connected together by cartilages, articulations,

culations, and ligaments. In the centre of each vertebra there is a foramen, or hole, for the lodgement and continuation of the fpinal marrow, which extends from the brain to the rump. From thefe vertebrae the arched bones called ribs proceed; and feven of them join the breast-bone on each fide, where they terminate in cartilages, and form the cavity of the thorax, or cheft. This cavity contains the heart and lungs; and the oefophagus, or gullet, paffes through The five lower ribs, with a number of it to reach the ftomach. muscles, form another cavity termed the abdomen, or belly, in which are contained the flomach, the bowels, the omentum, or cawl, the liver, the gall-bladder, the fpleen, the pancreas, and the kidneys. The cheft and abdomen are feparated from each other by the diaphragm, or midriff. The lower part of this laft cavity contains the bladder of urine, and the rectum, or termination of the inteffines. Befide thefe, in females, the pelvis includes the uterus and its ap-This part of the cavity is formed by the os facrum, or pendages. termination of the back-bone, and the two offa innominata.

The bones of the cranium and face are very numerous. They are connected together by means of futures, articulations, and membranes. The bones of the cranium include the brain, and its two membranous coverings, called the *pia* and *dura mater*, and the medulla oblongata, of which laft the fpinal marrow is a prolongation. The bones of the upper and under jaw form another cavity for the reception of the tongue and organs of fpeech.

The only remaining bones are those of the upper and lower extremities. The shoulder and collar bones articulate with the top of the arm and the breast-bone. The arm-bone, or os humeri, is joined to the two bones of the fore-arm, called ulna and radius, and these last to the bones of the carpus, or wrist, by means of articulations tions and firm membranes. To the bones of the wrift, those of the metacarpus and fingers are attached in a fimilar manner.

With regard to the lower extremities, the thigh-bone articulates above with the hip-bone, and below with the leg-bone and the rotula, or knee-pan. The leg, like the fore-arm, is composed of two bones, the tibia and fibula, which articulate with each other, and with the tarfal, or heel-bones of the foot; and to these last the metatarfal bones, and those of the toes, are joined.

From this outline, fome idea may be formed of the human fkeleton. The other parts of which our bodies are composed fhall be mentioned in the fame curfory manner.

The mulcular part of the human fabric confifts of numerous bundles of flefhy fibres. Each bundle, or diffinct mulcle, is inclosed in a cellular membrane, by which means they may be raifed, or feparated from one another by the hand of the anatomist. They are inferted, by ftrong tendinous extremities, into the different bones of which the skeleton is composed, and, by their contraction and diftention, give rife to all the movements of the body. The muscles, therefore, may be confidered as so many cords attached to the bones; and Nature has fixed them according to the most perfect principles of mechanism, fo as to produce the fittest motions in the bones or parts for the movement of which they are intended.

The heart is a hollow muscular organ of a conical shape, and confists of four distinct cavities. The two largest are called *ventricles*, and the two smallest *auricles*. The heart is inclosed in the *pericardium*, a membranous bag, which likewise contains a quantity of water, or lymph. This water lubricates the heart, and facilitates all its motions. The heart is the general refervoir of the blood. blood. By the contractions and dilatations of this muscle, the blood is alternately thrown out of, and received into, its feveral cavities. When the heart contracts, the blood is propelled from the right ventricle into the lungs through the pulmonary arteries, which, like all the other arteries, are furnished with valves that play eafily forward, but admit not the blood to regurgitate toward the heart. The blood, after circulating through the lungs, returns into the left ventricle of the heart by the pulmonary vein. At the fame inftant, the left ventricle drives the blood into the aorta, a large artery which fends off branches to fupply the head and arms. Another large branch of the aorta descends along the infide of the back-bone, and detaches numerous ramifications to nourish the vifcera and inferior extremities. After ferving the most remote extremities of the body, the arteries are converted into veins, which, in their return toward the heart, gradually unite into larger branches, till the whole terminate in one great trunk called the vena cava, which difcharges itfelf into the right ventricle of the heart, and completes the circulation.

Befide the heart, the thorax or cheft contains the lungs, or organs of refpiration. They are divided into five lobes, three of which lie on the right, and two on the left fide of the thorax. The fubftance of the lungs is chiefly composed of infinite ramifications of the trachea or windpipe, which, after gradually becoming more and more minute, terminate in little cells or vesicles, which have a free communication with one another. At each inspiration, these pipes and cells are filled with air, which is again discharged by respiration. In this manner, a circulation of air, which is necessary to the existence of men and other animals, is constantly kept up as long as life remains.

47

The inftruments and process of digestion fall next to be confidered. The ftomach is a membranous and mulcular bag furnished with two orifices: By the one it has a communication with the oefophagus, or gullet, and by the other with the bowels, which begin at the ftomach and terminate at the anus. In the ftomach and inteffines there are immense numbers of minute veffels called lasteals, the mouths of which are conftantly open for the reception of the nutritious particles. After being moistened and lubricated by the faliva, the food is received into the ftomach, where it is still farther diluted by the gastric juice, which has the power of diffolving every kind of animal and vegetable fubftance. When the food has remained fome time in the ftomach, it is reduced to a gravifh pulp, mixed with fome chylous or milky particles. The thinner and more perfectly digested parts of the food gradually pass through the pylorus. or lower aperture of the ftomach, into the inteffines, where they are fiill farther attenuated and digefted by the bile and pancreatic juices. While the food is in this fluid flate, it receives the denomination of chyle, and is continually abforbed by the mouths of the lacteal veins. These vessels arise, like net-work, from the inner surface of the inteftines, pafs obliquely through their coats, and, running along the mesentery, unite, as they advance, into larger branches, and at last terminate in the thoracic duct, or general receptacle of the chyle. Befide the lacteals, there is another fystem of veffels called lymphatic, or abforbent veins: They are minute pellucid tubes, and generally lie close to the large blood-veffels. The lymphatics from all the lower parts of the body gradually unite as they approach the thoracic duct, into which they pour a colourless fluid by three or four large trunks; and the lymphatics from all the fuperior parts of the body likewife discharge their lymph into the same duct as it runs upward to terminate in the left fubclavian vein. By this curious and beautiful machinery, the chyle and lymph, which confift or the nutritious matters extracted from the food, enter the circu-

1

lating

48

lating fystem, are converted into blood, and afford that conflant fupply of nourishment which the perpetual waste of our bodies demands.

We fhall next give a fketch of those important organs by which we are enabled to multiply and continue the species. The circulation of the blood, and the mode by which the quantity of it is continually kept up by fresh supplies of chyle, are effects which, in fome measure, correspond with our ideas of the machinery employed. The organs of generation exhibit a still more complex specimen of exquisite mechanism. But the machinery employed, without the aid of experience, could never suggest the most distant idea of the effect to be produced.

In the male, the organs of generation confift of the teffes, the feminal veffels, and the penis. The teftes are two glandular bodies which poffefs the power of converting the blood into femen. They are originally formed and lodged in the abdomen; and it is not till after birth that they commonly pass into the groin, and from thence fall into the ferotum, which is a mulcular bag prepared for their reception and defence. The teftes of the hedgehog and of fome other quadrupeds remain in the abdomen during life. Inftances of the fame kind fometimes happen in the human species. Each testicle is composed of the spermatic artery and vein. The blood passes very flowly through the fpermatic artery, and produces an infinite number of convolutions in the fubftance of the tefticle, where it deposits the femen, which is taken up by the femeniferous tubes. These tubes at length unite, and, by an immense number of circumvolutions, form a kind of appendix to the tefticle, commonly known by the term epidydymis. The tubes of the epidydymis, after terminating in an excretory duct called vas deferens, afcend toward the abdominal rings, and deposit the femen in the feminal vehicles, which

IT

 $\mathbf{G}$ 

are

are two foft convoluted bodies fituated between the rectum and bladder, and unite at their lower extremity: From thefe refervoirs the femen is occafionally difcharged through the fhort canals which open into the urethra. The penis is a cavernous and fpungy fubftance perforated longitudinally by a canal called the *urethra*, which, by communicating with the bladder and feminal veffels, anfwers the double purpofe of difcharging both the urine and femen.

With regard to the female organs, the uterus and its appendages merit a principal attention. The uterus is a hollow muscular body fituated between the rectum and bladder, and, when not in an impregnated state, refembles a pear, with the thickest end turned toward the abdomen. The entrance into the cavity of the uterus forms a finall protuberance, which has been compared to the mouth of a tench, and from this circumftance it has received the name of os tincae. The uterus is connected to the fides of the pelvis by two broad ligaments, which fupport it in the vagina in a pendulous fituation. From each fide of the bottom of the uterus the two Fallopian tubes arife, pafs through the fubftance of the uterus, and extend along the broad ligaments till they reach the edge of the pelvis; from whence they are reflected backward, and turning over behind the ligaments, their extremities hang loofe in the pelvis. Thefe extremities, becaufe they have a ragged appearance, are called fimbriae. or morfus diaboli : Each Fallopian tube is about three inches long. Their cavities are at first very finall, but become gradually larger. like a trumpet, as they approach the fimbriae. Near the fimbriae of each tube, about an inch from the uterus, are fituated the ovaria. or two oval bodies, about half the fize of the male tefficle. They are covered with a production of the peritoneum, and hang loofe in the pelvis. In their fubstance there are feveral minute vehicles filled with lymph. The number of these vesicles feldom exceeds twelve in each ovarium. In mature females, thefe veficles become exceedingly turgid; and a yellow 3

yellow coagulum gradually forms in one of them, which increafes till its coat difappears. It then changes into a hemifpherical body called *corpus luteum*, which is defcribed as being hollow and containing within its cavity very minute eggs, each of which, it is fuppofed, may be impregnated, and produce a foetus. After impregnation, one of these eggs, as we are informed by anatomist, is abforbed by and paffes through the Fa lopian tube into the uterus, where it is nourisched till mature for birth.

We shall conclude this subject with a concise account of the infiruments of sensation. The organs hitherto described convey nothing more than the idea of an automaton, or self-moving machine. But sensation, or the perception of pleasure and pain, is effected by organs of a peculiar kind. These organs are all comprehended under the general appellations of the brain and nerves.

Befide the bones of the cranium, the brain is invefted with two membranes, called dura and pia mater, becaufe they were supposed by the Arabians to be the fource of all the other membranes of the body. Under the denomination of brain are comprehended three diffin & parts, the cerebrum, the cerebellum, and medulla oblongata. The cerebrum is a foft medullary mass, fituated in the anterior part of the skull, and divided, by a portion of the dura mater, into two hemispheres. It confists of two substances, the cortical, which is greyifh, and the medullary, which is fofter, and of a very white colour. The cerebellum is divided into two lobes, and its fubftance is firmer and more compact than that of the cerebrum. It is likewife composed of the cortical and medullary substances. The reunion of the medullary fubftances of the cerebrum and cerebellum, at the bafis of the fkull, forms the medulla oblongata, of which the fpinal marrow is a continuation. The brain of the human fpecies is proportionally much larger than that of quadrupeds.

G 2

The

The brain and fpinal marrow are fuppofed to be the origin of all the nerves or inftruments of fenfation. The nerves are, in general, cineritious, fhining, inelaftic cords. But they differ from each other in fize, colour, and confiftence. From numberlefs experiments and observations, it is unquestionable, that the nerves are the instruments both of fenfation and of animal motion. But, how thefe effects are produced by the nervous influence is a difcovery still to be made. The inquiry, however, has given rife to feveral ingenious conjectures and hypothefes. Some phyfiologifts have maintained, that the nerves are folid cords, which may be divided into an infinite number of minute filaments; and that, by the vibrations of thefe cords, the various impreffions and modifications of feeling are conveyed to the brain. Others, with more plaufibility, have fuppofed, that the nerves are affemblages of fmall tubes; that a fubtile fluid, fometimes called animal spirits, is fecreted in the brain and fpinal marrow; and that by the influence or motions of this fluid all the fenfations of animals are transmitted to the fenforium, or general repofitory of ideas. But it is needlefs to dwell upon a fubject covered with darknefs, and which all the efforts of human powers will probably never bring to light.

Anatomifts have defcribed forty pair of nerves. Ten of them proceed from the medulla oblongata of the brain, and thirty from the fpinal marrow. Thefe nerves, by fending off innumerable ramifications, are diffributed, like a net-work, over every part of the body, till they terminate, in the form of minute papillae, upon the fkin. That the nerves are the immediate inftruments of fenfation, as well as of mufcular motion, has been proved by a thoufand uncontrovertible experiments. When the trunk of the fciatic nerve is cut, the thigh and leg on that fide inftantly lofe all motion, and all fenfe of pain, below the incifion, and neither time nor art can ever reftore the power of feeling or of moving. But the parts between tween the incifion and the fpinal marrow, which is a continuation of the brain, retain their ufual degrees both of motion and of fenfation. From this experiment, it is evident, that the nerves are the organs by which fenfation and motion are effected, and that, for thefe important purpofes, an uninterrupted connection between any particular nerve and the brain, or fpinal marrow, is indifpenfible.

This fketch of the human fabric requires an apology to anatomical readers, who must be fensible of its many imperfections. To perfons who have not studied that curious and useful science, I imagined a general view of the flucture of man, if properly composed, might enable them to acquire more distinct ideas of the many seeming deviations from the common plan observed by Nature in the formation of the inferior and more imperfect animals.

## OF THE STRUCTURE OF QUADRUPEDS.

Having delineated the ftructure and organs of the human fpecies, it is worthy of remark, that the intellect, or fagacity, of inferior animals augments or diminifhes in proportion as the formation of their bodies approaches to, or recedes from, that of man. Quadrupeds, accordingly, are more intelligent than birds; the fagacity of birds exceeds that of fifhes; and the dexterity and cunning of fifhes are fuperior to those of most of the infect tribes. The fame gradation of mental powers is exhibited in different fpecies of the fame claffes of animals. The form of the orang outang makes the nearest approach to the human; and the arts he employs for his defence, the actions he performs, and the fagacity he difcovers, are fo aftonishing, that fome philosophers have confidered him as a real human being in the most debafed flage of fociety. Next to the orang outang,

## THE PHILOSOPHY

outang, the organs of the different fpecies of apes and monkeys have the greateft refemblance to those of man; and their powers of imitation, their address in procuring their food, and in managing their young, their ingenuity, and their fagacious manners, have contributed to the amusement, and excited the admiration, of mankind in all ages and nations. The same relation between form and intellect may be traced in the dog, the cat, the sow, the horse, the sheep, and the other soft quadrupeds.

With regard to the general ftructure and figure of quadrupeds, a great variety is exhibited in the different kinds. But, when examined in detail, it is apparent, that they, as well as man, are all formed upon one primitive and general defign. Befide the organs of fenfation, of circulation, of digeftion, and of generation, without which most animals could neither fubfist nor multiply, there is, even among those parts that chiefly contribute to variety in external form, fuch a wonderful refemblance as neceffarily conveys the idea of an original plan upon which the whole has been executed. For example, when the parts conftituting a horfe are compared with the human frame, inftead of being ftruck with their difference, we are aftonished at their fingular and almost perfect resemblance. Take the fkeleton of a man, fays Buffon, incline the bones of the pelvis: fhorten those of the thighs, legs, and arms; join the phalanges of the fingers and toes; lengthen the jaws by fhortening the frontal bones; and, laftly, extend the fpine of the back. This fkeleton would no longer reprefent that of a man: It would be the fkeleton of a horfe. For, by lengthening the back-bone and the jaws, the number of the vertebrae, ribs, and teeth, would be increased; and it is only by the number of these bones, and by the prolongation, contraction, and junction of others, that the fkeleton of a horfe differs from that of a man. The ribs, which are effential to the figure of animals, are found equally in man, in quadrupeds, in birds, in

in fishes, and even in the turtle. The foot of the horse, so apparently different from the hand of a man, is composed of fimilar bones; and, at the extremity of each finger, we have the fame finall bone, refembling the floe of a horfe, which bounds the foot of that animal. Raife the skeletons of quadrupeds, from the ape-kind to the moufe, upon their hind-legs, and compare them with the fkeleton of a man, the mind will be inftantly ftruck with the uniformity of ftructure and defign obferved in the formation of the whole group. This uniformity is fo conftant, and the gradations from one fpecies to another are so imperceptible, that to discover the marks of their diferimination requires the most minute attention. Even the bones of the tail will make but a flight impression on the observer. The tail is only a prolongation of the os coccygis, or rumpbone, which is fhort in man. The orang outang, and true apes, have no tail; and, in the baboons, and feveral other quadrupeds. the tail is exceedingly fhort. Thus, in the creation of animals, the Supreme Being feems to have employed only one great idea, and. at the fame time, to have diversified it in every poffible manner. that men might have an opportunity of admiring equally the magnificence of the execution and the fimplicity of the defign.

In quadrupeds, as well as in man, the bones are connected by articulations and membranes; and the different movements of these bones are performed by the operation of muscles. The number, disposition, and form of the muscles, with a few exceptions arising from the figure and defination of parts peculiar to particular animals, are nearly the fame in men and in quadrupeds. The circulation of their blood, the fecretion of their fluids, and the process of digestion, are carried on by organs perfectly similar to those of the human body. In the external covering, a small difference takes place. Quadrupeds are furnished with a thick covering of hair, or wool, to defend them from the injuries of the weather. Being deflitute defitute of art fufficient to make garments, Nature has fupplied that defect, by giving them a coat of hair, which varies in thicknefs according to the feafon of the year and the difference of climate. In Ruffia, Lapland, Kamtfchatka, and all the northern regions, the furs of animals are very thick and warm. But, in Turkey, Africa, and the fouthern parts of Afia and America, most quadrupeds are thinly clad, and fome of them, as the Turkish dog, are totally defitute of hair.

The fkin of quadrupeds is difpoled nearly in the fame manner as the human, only it is more elaftic. Immediately under the fkin, there is a thin mufcular fubftance, called *panniculus carnofus*, which is common to all quadrupeds, except the hog and armadillo kinds. This fubftance, which is peculiar to quadrupeds, chiefly covers the trunk, and, by fuddenly fhaking and fhrivelling the fkin, enables thefe animals to drive off infects, or other offenfive bodies.

The fubftance of the nerves, or organs of fenfation, is the fame in the quadruped and in man. They originate from the brain and fpinal marrow, and are diffributed over all the internal and external parts of the body, in the fame manner as in the human frame.

Thus it appears, that, in general flructure and organization, the brute creation is nearly allied to the human fpecies. Some differences, however, merit attention; becaufe a flight variation in flructure, efpecially of the internal organs, is often accompanied with great diversities in difpositions, food, and manners.

Some animals feed upon flefh, others upon vegetables, and others upon a mixture of both. The difpofitions of fome fpecies are fierce; and their manners convey to us the ideas of cruelty and of barbarifm: The difpofitions and manners of other fpecies are foft and placid.

placid, and excite in us ideas of mildnefs, complacency, and innocence. The ferocity of the tyger and hyaena forms a perfect contraft to the gentlenefs and inoffenfive behaviour of the fheep and the ox. This opposition of manners has given rife to the diffinction of animals into rapacious and mild, carnivorous and herbivorous. In the flructure of thefe animals, whofe characters are fo opposite, fome differences have been difcovered, which indicate the intentions of Nature in forming them, and fully juftify the feeming cruelty of their conduct.

In all the carnivorous tribes, the ftomach is proportionally fmaller. and the inteftines fhorter, than in those animals which feed upon vegetables. As animals of the former kind live folely on flefh, the fhortnefs and narrownefs of their inteffines are accommodated to the nature of their food. Animal food is more eafily reduced to chyle. and becomes fooner putrid, than vegetable. Of courfe, if its juices were allowed to remain long in the inteftines, inflead of nourifhing the body, they would produce the most fatal distempers. Befide this accommodation of the inteffines to the nature of their food. carnivorous animals are furnished with the necessary instruments for feizing and devouring their prey. Their heads are roundifh. their jaws ftrong, and their tufks very long and fharp. Some of them, as the lion, the tyger, and the whole cat-kind, are provided with long retractile claws. Thus both the internal and external fructure of this class of animals indicate their deftination and manners. The rapid digeftion of their food is a confequence of the ftrength and shortness of their intestines; and the intolerable cravings of their appetite neceffarily create a fiercenefs and rapacity of disposition. Nothing less than blood can fatiate them. Their cruelty, and the devastation they make among the weaker and more timid tribes, are effects refulting folely from the ftructure and organs with which Nature has thought proper to endow them. Hence, if Ť  $\mathbf{H}$ there

there be any thing reprehensible in the manners and dispositions of carnivorous animals, Nature alone is to blame; for all their actions are determined by the irrefistible impulses of their organization. But, even in this feemingly cruel arrangement, Nature must not be rashly accused. When we come to treat of the hostilities of animals, I hope to be able to show, that Nature, in the formation of rapacious creatures, has acted with her usual wisdom, and that beings of this kind have their uses in the general system and oeconomy of the universe.

As to the herbivorous tribes, or those animals which feed upon grain and herbage, a flight variation of organs produces the greatest effects upon their difpolition and manners. The inteffines of this tribe are very long, capacious, and convoluted. Vegetable food, especially herbage, contains a smaller quantity of nutritive matter than the flesh of animals; neither is it fo eafily reduced to chyle. A larger quantity, therefore, as well as a longer detention in the ftomach and inteftines, is neceffary for the nourifhment of these creatures. Several quadrupeds comprehended under this order ruminate or chew the cud. These are furnished with no less than four stomachs. The food, after mastication, is thrown into the first ftomach, where it remains fome time; after which, the animal forces it up again into the mouth, and gives it a fecond chewing. It is then fent directly into the fecond ftomach, and gradually paffes into the third and fourth; and, laftly, it is transmitted through the convolutions of the inteftines, and the dregs, or faeces, are thrown out of the body. By this machinery, herbivorous animals are enabled to devour large quantities of vegetable aliment, to retain it long in their bowels, and confequently to extract from it nutritive matter fufficient for their growth, fupport, and multiplication. Here the quantity compensates the quality of the nutriment.

It is true, that the horfe, the afs, the hare, and fome other animals which live upon herbage and grain, have only one ftomach. But, though the horfe and as have one ftomach only, their inteffines are furnished with facs or pouches fo large, that they may be compared to the paunch of ruminating animals; and hares, rabbits, the Guiney-pig, &c. have blind guts fo long and capacious, that they are equivalent to a fecond ftomach. The hedgehog, the wild boar, the fquirrel, &c. whofe ftomach and inteffines are of a mean capacity, eat little herbage, but live chiefly upon feeds, fruits, and roots, which contain, in fmall bounds, a greater quantity of nutritive matter than the leaves or ftems of plants.

The external form of herbivorous animals, like that of the rapacious, is accommodated to their difpofitions and the occonomy they are obliged to obferve. That they might be enabled to reach the furface of the earth with ease, the legs of the larger kinds are proportionally fhort; their head and neck long; and the muscles and tendons of the neck are endowed with prodigious ftrength. Without these peculiarities of structure, they could not support the prone posture of the head in the tedious operation of browfing large quantities of herbage. The arrangement and form of their teeth likewife indicate the deftination of the ruminating tribes. They have no cutting teeth in the upper jaw; and they are totally deprived of tufks, or canine teeth. This last circumstance, joined to their want of claws, fhews that they are not intended to prey upon other animals. Horns are the only weapons of defence with which they are provided. From the nature of their food, therefore, and the internal and external configuration of their bodies, it is evident, that animals of this defcription must be humble in their deportment and mild in their disposition. This order of animals, accordingly, have uniformly been celebrated for gentlenefs of manners, fubmiffion, and timidity. Man has availed himfelf of those dispositions, by reducing almoft

almost the whole of this tribe to a domestic state. But, in all this graciousness of aspect and tractability of temper, the animals themfelves have no merit. Their motions and actions are necessary refults of the organs which Nature has bestowed on them. It is obvious, therefore, that the diversity of tastes and dispositions exhibited by different animals, arises not folely from any superior agreeableness of particular kinds of food to their palates, or to a peculiar bias of their minds to benevolence and peace, but from a physical cause depending on the firucture of their bodies.

From what has been advanced, it follows, that man, whole ftomach and inteffines are proportionally of no great capacity, could not live upon herbage alone. It is an incontestible fact, however, that he can live tolerably well upon bread, herbs, and the fruits, roots, and feeds of plants; for we know whole nations, as well as particular orders of men, who are prohibited by their religion from eating any animal fubftance. But thefe examples are not fufficient to convince us, that the health, vigour, and multiplication of mankind would be improved by feeding folely upon pot-herbs and bread. Befides, his stomach and intestines are of a mean capacity between those of the carnivorous and herbivorous animals. From this circumstance alone we are warranted to conclude, that Nature intended him to feed partly on animal and partly on vegetable fubftances : And daily experience teaches us, that men fed in this manner are larger, ftronger, and more prolific, than those who are confined to a vegetable diet. If man had no other fources of fuperiority over the other animals than those which originate from the ftructure of his body, his difpolitions ought to be a medium between those of the carnivorous and herbivorous tribes. When confidered merely as an animal, this appears to be really the cafe. Vulgar and uninformed men, when pampered with a variety of animal food, are much more choteric, fierce, and cruel in their tempers than those who live chiefly

on.

on vegetables. Animal food heats the blood, and makes it circulate with rapidity. In this fituation, every object capable of exciting appetite or paffion operates with redoubled force. The weak mind yields to the impulse, and gives vent to every species of outrage which can debase human nature.

In the formation of his body, man has fome advantages over particular animals. But thefe advantages are inconfiderable, and none of them, perhaps, are peculiar to the species. The structure of all animals is nicely adjusted to their defination, and the station they occupy in the general scale of Being. The body of man is erect, and his attitude is faid to be that of command. His majeftic deportment, and the firmness of his movements, announce the superiority of his rank. His arms are not mere pillars for the support of his body. His hands tread not the earth; neither do they lofe, by friction and preffure, that exquisite delicacy of feeling for which Nature had originally intended them. His arms and hands, on the contrary, are formed for purposes of a more noble kind. They are defined for executing the commands of his will, for laying hold of bodies, for removing obstacles, for defending him from injuries, and for feizing and retaining objects of pleafure. The features of this picture are exact delineations ; but they are not the exclusive privilege of man. The orang outang walks erect, and he derives equal advantages from his hands and arms as the human fpecies. Some apes have likewife the power of walking erect, with the additional faculty of employing their hands and arms as legs. They can walk, run, or leap, by the inftrumentality either of two or of four extremities, as their fituation or neceffities may require. It is not, therefore, the fabric of man's body that entitles him to claim a fuperiority over the other animals. The formation of their bodies is adjusted with equal fymmetry and perfection to the rank they hold in the general fystem of animation. Many of them excel us in magnitude.

nitude, strength, swiftness, and dexterity in particular movements. Their fenfes are often more acute; they feize their prey, or procure herbage, fruits, and feeds of trees, with more facility than man, when limited to the powers of his animal nature. Hence the great fource of man's fuperiority over the brute creation must be derived from his mental faculties alone. Brutes enjoy the fame inftincts, the fame appetites, and the fame propenfities, as appear in the constitution of the human mind. But the instincts of brutes, though they are exerted with great certainty and precifion, are much circumfcribed with regard to extension and improvement. Like man, they derive advantages from experience. But the conclusions they draw from this fource are always feeble and extremely limited. Neither do they posses the ineftimable faculty of transmitting the knowledge acquired by individuals from generation to generation. By means of their fenfes, they learn to diftinguish their enemies, or hurtful objects, at a diftance; and they know how to avoid them. Experience teaches them to difcriminate objects of pleasure from those of pain; and they act according to the feelings excited by these objects. Some animals can even accommodate their instincts to particular circumstances and fituations. The feelings of brutes are often more exquisite than ours. They have fensations; but their faculty of comparing them, or of forming ideas, is much circumfcribed. A dog or a monkey can imitate fome human actions, and are capable of receiving a certain degree of inftruction. But their progrefs foon ftops: Nature has fixed the boundaries of mental as well as of corporeal powers; and thefe boundaries are as various as the number of diftinct species. Our wonder is equally excited by the fagacity of fome animals, and by the flupidity of others. This gradation of mental faculties originates from the number or paucity of inflincts beftowed on particular fpecies, joined to the greater or fmaller power of extending or modifying thefe inftincts by experience and obfervation. Man is endowed with a greater number I

## OF NATURAL HISTORY.

number of inftincts than any other animal. The fuperiority of his rank, however, does not proceed from this fource alone. Man enjoys beyond every other animal the faculty of extending, improving, and modifying the different inftincts he has received from Nature. It is this faculty which enables him to compare his feelings, to form ideas, and to reafon concerning both. The bee makes cells, and the beaver conftructs habitations of clay. The order of their architecture, however, is invariably the fame. Man likewife builds houfes: But he is not forced, by an irrefiftible inftinct, to work always on the fame plan. His habitations, on the contrary, vary with the fancy of the individuals who defign and conftruct them.

Upon the whole, the dignity of man's rank depends not upon the firucture of his organs. It is from the powers of his intellect alone that he is entitled to claim a fuperiority over the brute creation. These powers enable him to form ideas, to abstract, to reafon, to invent, and to reach all the heights of science and of art.

The remarks formerly made are applicable to quadrupeds in general. But, before concluding this branch of the fubject, we fhall point out a few peculiarities in the ftructure of particular fpecies.

Befide the four ftomachs common to ruminating animals, the camel and dromedary have a fifth bag, which ferves them as a refervoir for holding water. This bag is capable of containing a very large quantity of that neceffary element. When the camel is thirfty, and has occafion to macerate his dry food in the operation of ruminating, by a fimple contraction of certain muscles, he makes part of this water ascend into his ftomach, or even as high as the gullet. This fingular conftruction enables him to travel fix, eight, or even twelve days in the fandy defarts, without drinking, and to take at once a prodigious quantity of water, which remains in the refervoir

refervoir pure and limpid; becaufe neither the humours of the body, nor the juices that promote digeftion, can have accefs to it. Befide this fingularity of ftructure, the camel has two large flefhy bunches on his back, and the dromedary, or fwift camel, one bunch; and the feet of both are covered with a very tough, but flexible fubstance. The conformation of these animals enables them to travel with heavy loads through the fandy defarts of the Eaft, where the horfe or the afs would inevitably perifh; becaufe Nature has not provided them with refervoirs for holding and preferving water, which are indifpenfible in countries where none of that element can be procured but in particular places, that are often diffant many days journey from each other. When we confider the ftructure of the camel and dromedary, we cannot be deceived with regard to their defination. The four ftomachs indicate a vegetable diet, and the fame docility and gentleness of manners which characterise the whole ruminating tribes. From the addition of a fifth bag, or refervoir for the reception and prefervation of water, we should expect to find fome peculiarity of difpolition. In this conjecture we are not deceived. Of all animals which man has fubjugated, the camel and dromedary are the most abject flaves. With incredible patience and fubmiffion they traverse the burning fands of Africa and Arabia, carrying burdens of amazing weight. Inftead of difcovering fymptoms of reluctance, they fpontaneoufly lie down on their knees till their master binds the unmerciful load. Arabia, and fome parts of Africa, are the drieft and most barren countries in the world. Both the conftitution and structure of camels are nicely adapted to the foil and climate in which they are produced. The Arabians confider the camel as a gift fent from heaven, a facred animal, without whofe affistance they could neither fublist, traffick, nor travel. The milk of the camel is their common food. They also eat its flesh; and of its hair they make garments. In poffeffion of their camels, the Arabs want nothing, and have nothing to fear. In one day they 3

they can perform a journey of fifty leagues into the defert, which cuts off every approach from their enemies. All the armies in the world would perifh in purfuit of a troop of Arabs. An Arab, by the affistance of his camel, furmounts all the difficulties of a country which is neither covered with verdure, nor fupplied with water. Notwithstanding the vigilance of his neighbours, and the fuperiority of their ftrength, he eludes their purfuit, and carries off, with impunity, all that he ravages from them. When about to undertake a depredatory expedition, an Arab makes his camels carry both his and their own provisions. When he reaches the confines of the defert, he robs the first passengers who come in his way, pillages the folitary houfes, loads his camels with the booty, and, if purfued, he accelerates his retreat. On these occasions he displays his own talents as well as those of the camels. He mounts one of the fleetest, conducts the troop, and obliges them to travel day and night, without almost either stopping, eating, or drinking; and, in this manner, he often performs a journey of 300 leagues in eight days.

Another order of quadrupeds deferves our notice. Those which have been diftinguished by the appellation of amphibious, are capable of remaining a long time under water. They live chiefly upon filhes, and, without this faculty of continuing a confiderable time under water, they would be unable to procure their food. To this tribe belong the feal, the walrus, the manati, the fea-lion, &c. The feal and walrus are more nearly allied to land-quadrupeds than to the cetaceous animals; because they have four diffinct legs, though nothing but the feet project beyond the fkin. The toes of the feet are all connected by membranes, which enable thefe animals to fwim in queft of their prey. They differ from terreftrial quadrupeds by the fingular faculty of living with equal eafe either in air or in water. This peculiarity of oeconomy and manners prefuppofes the neceffity of fome deviation from the general ftructure of quadrut Ţ peds; peds; and Nature has accomplished this purpose by a very fimple artifice.

In man, and in all land-quadrupeds, the lungs of the foetus have no motion, and receive no more blood than is requifite for their growth and nourishment. But, immediately after birth, the young animals refpire, and the whole mafs of blood circulates through their lungs. To carry on the circulation in the foetus state, another paffage was neceffary. The blood in the right auricle of the heart, inftead of paffing into the pulmonary artery, and, after circulating through the lungs, returning into the left auricle by the pulmonary vein, paffes directly from the right to the left auricle through an aperture called the foramen ovale, which is fituated in the partition of the heart that feparates the cavities of the two auricles. By this contrivance, the mass of blood, without deviating into the lungs, enters the aorta, and is distributed over every part of the body. In man, and the other terrestrial animals, the foramen ovale of the heart, which permits the foetus to live without refpiration, clofes the moment after birth, and remains shut during life. Animals of this construction can neither live without air, nor remain long under water, without being fuffocated.

But, in the feal, walrus, and other amphibious animals, the foramen ovale continues open during life, though the mothers bring forth on land, and refpiration commences immediately after birth. By means of this perpetual aperture in the feptum or partition of the heart, which allows a direct communication of the blood from the vena cava to the aorta, thefe animals enjoy the privilege of refpiring, or not, at their pleafure.

This fingularity in the ftructure of the heart, and the confequent capacity of living equally on land and in water, must neceffarily produce

бб

produce fome peculiarities in the manners and dispositions of amphibious animals. The feal, accordingly, whofe hiftory is beft known, may be confidered as holding the empire of the filent ocean. To this dignity he is entitled by his voice, his figure, and his intelligence, which render him fo fuperior to the fifnes, that they feem to belong to another order of beings. Though his oeconomy be very different from that of our domestic animals, he is fusceptible of a fpecies of education. He is reared by putting him frequently in water. He is taught to give a falute with his head and his voice. He approaches when called upon. His fenfes are equally acute as those of any quadruped; and, of course, his fenfations and intellect are equally active. Both are exhibited in the gentlenefs of his manners, his focial difpolition, his affection for the female, his anxious attention to his offspring, and the expressive modulation of his voice. Befides, he enjoys advantages which are peculiar to him. He is neither afraid of cold nor of heat. He lives indifferently on herbs, flefh, or fifh. He inhabits, without inconvenience, water, land, or ice. When affiftance is neceffary, the feals underftand and mutually affift one another. The young diftinguish their mother in the midft of a numerous troop. They know her voice; and, when fhe calls, they never fail to obey.

Before difmiffing this branch of the fubject, the elephant muft not be paffed over in filence. His ftructure is uncommon, and fo are his talents. The elephant is the largest and most magnificent animal that at prefent treads the earth. Though he daily devours great quantities of herbage, leaves, and branches of trees, he has but one ftomach, and does not ruminate. This want, however, is fupplied by the magnitude and length of his inteffines, and particularly of the colon, which is two or three feet in diameter by fifteen or twenty in length. In proportion to the fize of the elephant, his eyes are very fmall; but they are lively, brilliant, and capable of

I 2

## THE PHILOSOPHY

of a pathetic expression of sentiment. He turns them slowly, and with mildnefs, toward his mafter. When he fpeaks, the animal regards him with an eye of friendship and attention. He feems to reflect with deliberation, and never determines till he has examined. without paffion or precipitation, the orders which he is defired to obey. The dog, whofe eyes are very expressive, is too prompt and vivacious to allow us to diffinguish with ease the fucceffive shades of his fenfations. But, as the elephant is naturally grave and moderate, we perceive in his eyes the order and fucceffion of his thoughts. His ears are very large, and much longer, even in proportion to his body, than those of the afs. They lie flat on the head, and are commonly pendulous; but he can raife and move them with fuch facility, that he uses them as a fan to cool himfelf, and to defend his eyes from dust and infects. His ear is likewife remarkably fine; for he delights in the found of mulical inftruments, and moves in cadence to the trumpet and tabour.

But, in the ftructure of the elephant, the most fingular organ is his trunk or probofcis. It is composed of membranes, nerves, and muscles; and it is at once an inftrument of feeling and of motion. The animal can not only move and bend the trunk, but he can contract, lengthen, and turn it on all fides. The extremity of the trunk terminates in a protuberance that ftretches out on the upper fide in the form of a finger; by means of which he lifts from the ground the fmallest pieces of money; he felects herbs and flowers, and picks them up one by one; he unties the knots of ropes, opens and fhuts gates by turning the keys or puffing back the bolts. In the middle of this protuberance or finger, there is a cavity in the form of a cup, and, in the bottom of the cup are the apertures of the two organs of fmelling and respiration. This hand of the elephant poffeffes feveral advantages over that of the human. It is more flexible, and equally dexterous in laying hold of objects. Befides.

fides, he has his nofe in his hand, and is enabled to combine the power of his lungs with the action of his finger, and to attract fluids by a ftrong fuction, or to raife heavy bodies by applying to them the edge of his trunk, and making a vacuum within by a vigorous infpiration. Hence delicacy of feeling, acutenels of fmelling, facility of movement, and the power of fuction, are united at the extremity of the elephant's trunk. Of all the inftruments which Nature has beftowed on her most favourite productions, the trunk of the elephant feems to be the most complete, as well as the most admirable. It is not only an organic inftrument, but a triple fenfe, whofe united functions exhibit the effects of that wonderful fagacity which exaits the elephant above all other quadrupeds. He is not fo fubject, as fome other animals, to errors of vision; because he quickly rectifies them by the fenfe of touch; and, by using his trunk as a long arm, for the purpole of touching remote objects, he acquires, like man, clear ideas of distances. But other animals, except fuch as have a kind of arms and hands, can only acquire ideas of diftances by traverling space with their bodies. Delicacy of feeling, the flexibility of the trunk, the power of fuction, the fenfe of fmelling, and the length of the arm, convey ideas of the fubftance of bodies, of their external form, of their weight, of their falutary or noxious qualities, and of their diftances. Thus, by the fame organs, and by a fimultaneous act, the elephant feels, perceives, and judges of feveral things at one time. It is by virtue of this combination of fenfes and faculties in the trunk that the elephant is enabled to perform fo many wonderful actions, notwithstanding the enormity of his mafs and the difproportions of his form. The thicknefs and rigidity of his body; the fhortness and ftiffness of his neck; the fmallnels of his head; the largenels of his ears, nole, and tulks; the minutenels of his eyes, mouth, genitals, and tail; his ftraight, clumfy, and almoft inflexible limbs; the fhortnefs and fmallnefs of his feet; the thickness and callofity of his skin; all these deformities are the. more.

#### THE PHILOSOPHY

more obvious and difageeable, becaufe they are modelled on a large fcale, and most of them are peculiar to the elephant.

From this fingular conformation, the animal is fubjected to many inconveniencies. He moves his head with difficulty, and cannot turn back without making a large circuit. For this reafon, the hunters attack him behind, or on the flanks, and avoid the effects of his rage by circular movements. He cannot feize any object on the ground with his mouth, becaufe his reack is too fliff to allow his head to reach the earth. He is therefore obliged to lay hold of his food, and even of his drink, with his nofe, and then convey them to his mouth. It is likewife a confequence of this flructure, that the young elephants are faid to fuck with their nofe, and afterwards pour the milk into their gullet.

#### OF THE STRUCTURE OF BIRDS.

From the figure and movements of the feathered tribes, we fhould be led to imagine that the ftructure of their organs was extremely different from that of quadrupeds. Their oeconomy and manner of living required fome variations in their frame. But those variations are by no means fo many or fo great as might be expected. Instead of hairs, their bodies are covered with feathers, which, befide the beautiful variety of their colours, protect this class of animals from the affaults of rain and cold. They have only a couple of legs; but Nature has furnished them with two additional instruments of motion, by which they are enabled to rise from the furface of the earth, and to fly with amazing rapidity through the air. The wings are articulated with the breast-bone, and their motions are performed by muscles of remarkable ftrength. Many birds are continually passing through

through hedges and thickets. To defend their eyes, therefore, from external injuries, as well as from too much light when flying in oppolition to the rays of the fun, they are furnished with a membrane called membrana nictitans, which, like a curtain, can at pleafure be drawn over the whole eye. This covering is neither opaque nor pellucid; but, being fomewhat transparent, it allows as many rays to enter as render any object just visible, and enable them to direct their progrefs through the air. It is by the inftrumentality of this membrane that the eagle looks at the fun. The feathers of all birds are inferted into the fkin in fuch a manner that they naturally lie backward from the head; and allow the rain to run off their bodies, and, by turning their heads in opposition to the wind, prevent the wind from rumpling their feathers and retarding their flight. Befide this provision, the rump of birds terminates in a large gland, which fecretes an oily fubftance. When the feathers are too dry, or any way difordered, the animals fqueeze this gland with their bills, extract the oil, and with it they befmear and drefs the feathers. By this means the admission of water is totally prevented. Birds have no separate ribs ; but the breaft-bone, which is very large, joins the back-bone, and fupplies their place.

With regard to the external figure of birds, the form of their bodies is nicely adapted to their manners and the mode of life they are deftined to purfue. By firiking the air with their wings, they move forward in that element, and their tail ferves them as a rudder to direct their courfe. Their breaft-bone, inftead of being flat, rifes gradually from the fpine and terminates in a fharp ridge or keel, which enables them to cut the air with greater facility. For the fame purpofe, the heads of birds are proportionally fmaller than those of quadrupeds, and most of them terminate in light fharp-pointed beaks. They are likewife deprived of external ears, and of protuberant noftrils. Their tails, instead of vertebrae, muscles, and fkin, confist a centirely entirely of feathers. They have no pendulous fcrotum, no bladder, no flefhy uterus. Neither have they an epiglottis, though many of them poffefs great powers of modulation, and fome of them may even be taught to articulate words. To lighten their beaks, they are deprived of lips and teeth; and their abdomen or belly is proportionally fmall and narrow.

From this general-view of the external figure and ftructure of birds, it is apparent, that Nature has defigned them for two diffinct kinds of motion. They can, at pleafure, either walk on the furface of the earth, or mount aloft, and penetrate the airy regions with prodigious fwiftnefs.

Some peculiarities in the internal ftructure of birds deferve our notice.

Like quadrupeds, the feathered tribes are divided into granivorous and carnivorous; and their manners and difpolitions correspond with their internal and external conformation.

In the granivorous clafs, the oefophagus or gullet runs down the neck, and terminates in a pretty large membranous fac, called the *ingluvies*, or craw, where the food is macerated, and partly diffolved by a liquor fecreted from glands fpread over the furface of this fac. Some birds, as the rooks and the pigeon kind, have the power of bringing up the food from this fac into their mouths, and feeding their young with it in a half digefted form. After macerating for fome time, the food paffes through the remainder of the gullet into another fpecies of ftomach denominated *ventriculus fuccenturiatus*, which is a continuation of the gullet. Here the food receives a farther dilution. From this fecond ftomach, the food is transmitted to the gizzard, or true ftomach, which confifts of two very ftrong mufcles,

mufcles, covered externally with a tendinous fubftance, and lined with a thick, firm membrane. The remarkable ftrength of the gizzard was formerly fuppofed to affift the digeftion of granivorous birds by attrition. But this notion has of late been entirely exploded; for Doctor Stevens, and, after him, Spalanzani, have demonftrated, by unequivocal experiments, that digeftion is performed folely by the diffolving powers of the gaftric juices \*. The other inteftines are proportionally larger, and much longer than those of the carnivorous birds.

The structure of the heart, in granivorous birds, is nearly the fame with that of quadrupeds.

The lungs hang not loofe in the cavity of the thorax, but are fixed to the back-bone: Neither are they divided into lobes, as in man and other animals whole fpines admit of confiderable motion. They are red, fpongy bodies, covered with a membrane that is pervious, and communicates with the large veficles or air-bags which are fpread over the whole abdomen. Thefe veficles, when diftended with air, render the bodies of birds fpecifically light. They likewife fupply the place of a diaphragm, and ftrong abdominal mufcles. They produce the fame effects on the vifcera as thefe mufcles would have done, without the inconveniency of giving an additional weight to the body.

Birds have no bladder of urine: But a blueifh-coloured canal, or ureter, is fent off from each kidney, and terminates in the rectum. Their urine is difcharged along with the faeces. It is a whitifh fubftance, and turns chalky when exposed to the air.

K

t

The

\* See Stevens Differt. Med. Inaug. De Alimentorum Concoctione, Edin. 1777, and Spalanzani.

The tefficles of the male are fituated on each fide of the backbone, and are very large in proportion to the fize of the animal. From the tefficles proceed two feminal ducts, which at first are straight, but afterwards acquire a convoluted form, as in the epidydymus of man. These ducts terminate in the penis, of which the cock has two, one on each fide of the common cloaca. They are very small and short; and, from this circumstance, they long escaped the notice of anatomists.

In the female, the clufter of yolks, being analogous to the human ovaria, are attached to the back-bone by a membrane. This membrane is very thin, and continues down to the uterus. The yolk, after feparating from its ftalk, paffes into a canal called the *infundibulum*, where it receives a gelatinous liquor, which, with what it farther acquires in the uterus, composes the white of the egg. The uterus is a large bag, fituated at the end of the infundibulum, and is full of wrinkles on the infide. Here the egg receives it last covering, or shell, and is pushed out of the vagina at an aperture placed immediately above the anus.

From this defcription of the ftructure of granivorous birds, the analogy between them and the herbivorous quadrupeds is confpicuous. In both, the number of their ftomachs, the length and capacity of their inteftines, and the quality of their food, are very fimilar. But this analogy is not confined to ftructure and organs: It extends to manners and difpofitions. Like the herbivorous quadrupeds, this order of birds are diffinguished by the gentleness and complacency of their tempers. Contented with the feeds of plants, or fmall infects, the ftronger never wage war with the weaker. Their chief attention is occupied in procuring food, in hatching and rearing their young; and their vigilance is kept perpetually active in eluding the fnares of men and other rapacious animals. The whole

are

are a timid race, and many of them are fo tractable that they may eafily be rendered domeftic. Man, accordingly, ever attentive to his intereft, has not failed to derive advantage from the innocence and ftupidity of thefe animals. Of the gallinaceous and duck kind, which are the most prolific, and confequently the most profitable, he has chiefly felected the hen, the goofe, the duck, the turkey, and the peacock. In this felection he has difcovered his fagacity; for, inftead of pairing, thefe birds are polygamous, one male being fufficient to fertilize a number of females, which is a great faving in the article of food.

With regard to carnivorous birds, their general conformation is nearly the fame with those of the granivorous kind. They have the fame number of flomachs; but all of them are finaller and weaker. Their intestines are also much shorter. To enable them to procure food, they are obliged to fly quickly, and continue long on the wing. Their wings, accordingly, are proportionally longer, and they have more strength in their muscles. For the purpose of feizing and devouring prey, Nature has bestowed on them strong hooked bills, and long sharp claws or pounces. They have also large heads, short necks, strong brawny thighs, and sharp-fighted eyes.

Like rapacious quadrupeds, birds of prey are capable of enduring hunger for a great length of time. This faculty is, perhaps, acquired partly by habit; becaufe the obtaining of their food is often very precarious. The females are larger, flronger, and more beautiful both in fhape and plumage, than the males. For this reafon, the male hawks are called *tercels*, or *thirds*, becaufe they are fuppofed to be one third lefs than the females. Nature feems to have beflowed this fuperiority of fize and ftrength upon the female, becaufe the is obliged to procure food both for herfelf and for her progeny. K 2

# THE PHILOSOPHY

The analogy between the ftructure of rapacious birds and carnivorous quadrupeds is obvious. Both of them are provided with weapons which indicate deftruction and rapine. Their manners, are alfo fierce and unfocial. They never, if the vulture be excepted, herd together in flocks, like the inoffenfive granivorous tribes. When not on the wing, they conceal themfelves on the tops of fequeftered rocks, or in the depths of the forefts, where they fpend their time in fullen folitude. Thofe of them which feed upon carion, as the raven, have the fenfe of fmelling fo acute, that they fcent dead carcaffes at amazing diftances.

Befide these great divisions of birds into granivorous and rapacious, whose manners and dispositions perfectly coincide with the structure of their bodies, there are other tribes to whom Nature has given peculiar organs. In all these deviations from the common structure, a singularity in the mode of living, and the occonomy of the animal, is the invariable result.

Like the amphibious animals, a number of fowls live chiefly in the water, and feed upon fifthes and aquatic infects. To enable them to fwim and to dive in queft of food, their toes are connected together by broad membranes or webs. By firetching their toes, and firiking the water backward with thefe webs, their bodies are moved forward, and they employ their tail as a rudder to direct their courfe. Without thefe additional inftruments, fowls could not fwim; and, accordingly, fuch birds as are not provided with webs never take to the water. But thofe furnifhed with webs have fuch a ftrong propenfity to water, that, when reftrained from their favourite element, they difcover the greateft uneafinefs, and, when their liberty is reftored, they fly in a direct courfe either to the fea, a river, or a lake.

76

There

There is another tribe of aquatic birds, fome of which feed upon fifnes and infects, and others live principally by fucking certain juices from mud. Both these kinds frequent marshy places, or the margins of lakes and rivers. They do not fwim, but wade, in quest of food. This fingularity in their manners required a correspondent variation in their form and structure. To enable them to wade in waters and in mires, Nature has provided them with longs legs, naked of feathers for a confiderable space above the knees. Their toes are not, like those of the swimmers, connected by continued membranous webs. Most of them have likewise very ong necks and bills, to enable them to search for and apprehend their food. To these tribes belong the crane, the herons, the bittern or miredrum, the stork, the spoon-bill, the woodcock, the store, and many other species.

Having given a general idea of the ftructure and oeconomy of birds, we shall next make a few remarks on the form and manners. of fishes.

#### OF THE STRUCTURE AND ORGANS OF FISHES.

It is one great and benevolent intention of Nature, that no part of the univerfe fhould be deprived of inhabitants. The earth, the air, the waters, are full of living beings, who are not only confcious of their existence, but enjoy degrees of happines proportioned to their natures, and the purposes they are destined to answer in the general scale of animation. The different elements in which they live neceffarily required a variety in their form, their food, and their manners. The inhabitants of the earth and air have already been partially described: Those of the waters are next to be confidered.

## THE PHILOSOPHY

The bodies of most fishes are covered with a strong, thick, skin, in which numberlefs fcales are inferted in an imbricated form, or like tiles on the roofs of houfes. Many of them, and particularly those which are fhaped like the cod, the trout, and the haddock, have a longitudinal line on each fide. In these lines there are a number of small ducts or apertures, which throw out a mucous substance that lubricates their fkins, and feems to anfwer the fame purpofes as the mucous glands or ducts placed in most of our internal organs.

Fishes are destitute of hands and feet. Their progressive motion, therefore, is performed in a manner different from that of quadrupeds and birds. Their inftruments of motion are fins, or machines confifting of a number of elaftic beams, connected to one another by firm membranes. Their tails are of the fame texture. Their fpine is remarkably flexible toward the posterior part of the body, and here the ftrongest muscles are likewise inferted. They have a power of contracting and dilating their tails at pleafure; by which means, and by the affiftance of the fins, they move forward in the fame manner as a boat with oars on its fides and a rudder at its ftern. Fishes have no neck: As they feek their food in a horizontal polition, and can move their bodies either upward or downward. a long neck would neceffarily have impeded their motion through the water.

The form of fifnes is extremely various; and, if their hiftory were fufficiently known, the connection between their ftructure and their manners would be equally apparent as in the other tribes with which we are better acquainted. Some fifthes are long and cylindrical, as the fea-ferpent, and all the eel-fhaped fpecies. The eelkind, from their figure, are enabled to trail their bolies along the bottom, and to conceal themfelves below the fand or mud. Others are lefs cylindrical, and proportionally fhorter, as the mackrel, the cod.

78

cod, the herring, the falmon, &c. Thefe, from the number and polition of their fins, as well as from the shape of their bodies, are destined for quicker motion, and for travelling to great distances in quest of food, or for spawning in shoals or in rivers. Others, as the flounder, the fkate, the turbet, torpedo, &c. are broad and compreffed. Thefe, like the eel-kind, frequent muddy bottoms. Others are triangular, quadrangular, round, &c. Befide those which approach to regular figures, the variations and compositions are fo numerous, that the forms of fifhes are much more diverlified than those of quadrupeds or birds. To defend themfelves against their enemies, many filhes are armed with ftrong, fharp fpines or prickles. For the fame purpofe, and likewife for wounding or killing their prev, fome have a large horn on their front, and others a fword, or rather a faw, which are tremendous weapons. The more timid and defenceless tribes are endowed with the faculty of rapid motion; and fome of them have fins fo large and flexible, that, when hard purfued, they are enabled to leave their natural element, to dart through the air to confiderable diftances, and difappoint the defigns of their enemies.

Fifhes are as much diverfified in fize as in figure. The ocean produces the largeft animals which now inhabit this globe. The enormous maffes of the whale and walrus tribes far exceed thole of the elephant, rhinoceros, or river-horfe, the largeft terreftrial animals of which we have any proper knowledge. From the immenfe bones, however, found in Siberia and many parts of Europe, we are induced to believe, that land animals have formerly exifted whole fize muft have been much larger than that of the prefent elephant. This animal, whole fpecies is now fuppofed to be extinguifhed, is known among naturalifts by the denomination of the mammouth. Near the river Ohio, fome prodigious bones and teeth have lately been difcovered, which indicate an animal of incredible magnitude. With

With regard to internal ftructure, fifnes, like land-animals, are furnished with a back-bone and ribs, which run from the head to the tail. To thefe, the bones of the head, and the fins, all the mufcles and inftruments of motion, are attached.

The mouths of most fishes are furnished with teeth; but in some, as the mullet, flurgeon, &c. the teeth are wanting. In fome, the teeth are fituated on the jaw-bones, in others, on the tongue and palate. The teeth of fifnes are principally defigned for laying hold of and detaining their prey, which they generally fwallow entire. For this purpofe, the teeth are commonly ferrated, or bent inward, like tenter-hooks. By this flructure, fmall fifhes are eafily forced downwards, and their return is at the fame time prevented.

In fifhes, the organ of fmelling is large; and they have a power of contracting and dilating, at pleafure, the entry into their nofe.

It was formerly doubted whether fishes were endowed with the fenfe of hearing. But that doubt is now fully removed; becaufe it has been found, that, like other animals, they have a complete organ of hearing, and that water is a proper medium for the conveyance of found. Befides, in the fkate, and fome other genera, the learned and ingenious Dr Monro, Professor of Anatomy in the College of Edinburgh, has lately difcovered an aperture which leads directly to the internal parts of the ear.

The gullet of fifhes is fo fhort that it is hardly to be diffinguished from the ftomach, which is of an oblong figure. The guts are very fhort, making only three convolutions, the laft of which terminates in the common vent for the faeces, urine, and femen. From this Aructure of the flomach and inteffines, analogy would lead us to conclude, that fifthes live chiefly upon animal food. Experience, accordingly,

cordingly, teaches us, that almost all fishes prey upon the fmaller kinds, and even devour their own young. The liver is proportionally large, of a whitish colour, and fituated on the left fide. The gall-bladder lies at a confiderable distance from the liver, and discharges the gall into the gut. In fishes, the organs of generation are two bags fituated in the abdomen, and uniting near the anus. In the male, these bags are filled with a thick whitish substance called the *milt*, and in the female with an infinite number of minute eggs called the *roe*. At the feason of fpawning, the bags of both male and female are greatly distended; but, at other times, the male organs can fcarcely be distinguished from those of the female.

The fwimming bladder is an oblong, white, membranous bag, which contains nothing but a quantity of elastic air. It lies close to the back-bone, and has a pretty ftrong mulcular coat. By contracting this coat, and, of course, condensing the air it contains, some fishes are enabled to render their bodies specifically heavier than water, and to fink to the bottom; and, when the mulcular fibres ceafe to act, the air dilates, and makes their bodies fpecifically lighter. By this curious piece of mechanism, the animals have the power of finking to the bottom, or of rifing to the furface. According to the different degrees of contraction and dilatation of this bladder, fifnes can, at pleafure, keep themfelves higher or lower in the water. Hence flounders, foles, skate, and other fishes which have no fwimming bladder, always grovel at or near the bottom. It is likewife a confequence of the relaxation of this bladder, that dead fifnes which are furnished with it uniformly rife to the furface. The air-bag, in fome fifnes, communicates, by a duct, with the gullet, and, in others, with the ftomach. At the upper end of the air-bag, there are red-coloured glandular bodies connected with the kidneys. From the kidneys the ureters proceed downward to their infertion in the : L t urinary

urinary bladder, which lies in the lower part of the abdomen, and the urethra terminates in the anus.

Fishes have a membranous diaphragm, or midriff, that forms a fack in which the heart is contained. The heart is of a triangular figure. It has only one auricle, one ventricle, and one great artery. This artery, inftead of fupplying all the parts of the body, as in the frog, is diffributed entirely on the gills. All the branches terminate there, and become at laft fo fmall that they escape the naked eye. The branchiae, or gills, lie in two large flits on each fide of the head, and are analogous to the lungs of land-animals. The figure of the gills is femicircular, and on each fide of them are immenfe numbers of fibrils refembling fringes. The gills are perpetually fubjected to an alternate motion from the preffure of the water and the action of the mufcles. They are covered with a large flap, which allows an exit to the water neceffarily taken in by the animals every time their mouths are opened. The blood is again collected by a vaft number of fmall veins, which, inftead of going back a fecond time to the heart, immediately unite, and form an aorta defcendens, which fends off branches to fupply all the parts of the body, except the gills. From the extremities of these branches the blood is collected by veins, and returned to the heart nearly in the fame manner as inother animals.

The organs by which the nutritious part of the food of fifnes are extracted and conveyed to the general mais of blood, and known by the names of lacteal, abforbent, and lymphatic veffels, are fo analogous to those of men and quadrupeds, that it is unneceffary to defcribe them. For the fame reason, no defcription shall be given of the nerves, which, as in other animals, proceed from the brain and spinal marrow, and are distributed over every part of the body.

Having

Having finished this sketch of the structure and organs of fishes, it is almost needless to remark, that, though they live in a different element, and vary greatly from land-animals in figure, Nature, in the formation of their bodies, in the mode of their nutrition, respiration, and fensation, has acted upon the same great and general plan.

We are now to take a view of the structure of infects, a numerous class of animals, most of whom recede farther from the common mode of animal organization than any of the other classes.

#### OF THE STRUCTURE OF INSECTS.

In the first chapter, a few observations were made concerning the ftructure and organs of infects, in order to show more clearly the analogies between animals and vegetables. These it is unnecessary to repeat. We shall therefore proceed to a more particular examination of the structure of infects, and to trace the connection between that and their manners.

Infects exhibit fuch an immense variety in figure, colour, and disposition of parts, that Naturalists have found it necessary to arrange them into different tribes or families. These tribes are diftinguished from one another by certain peculiarities in the fructure of their bodies.

The most general division of infects is derived from the circumftance of their having or wanting wings, and from the number and fubstances of which these instruments of motion are composed. They are diffinguished from all other animals by many peculiarities

L 2

of

of form. None of the other classes have more legs than four. But most infects have fix; and many of them have eight, ten, fourteen, fixteen, eighteen, and even a hundred, legs. Befide the number of legs, infects are furnished with antennae or feelers. These feelers, by which infects grope and examine the substances they meet with, are composed of a great number of articulations or joints. Linnaeus, and other Naturalists, maintain, that the uses of these feelers are totally unknown. But the flightest attention to the manner in which fome infects employ their feelers will fatisfy us of at leaft one use they derive from these organs. When a wingless infect is placed at the end of a twig, or in any fituation where it meets with a vacuity, it moves the feelers backward and forward, elevates, depreffes, and bends them from fide to fide, and will not advance farther, left it should fall. Place a stick, or any other fubstance, within reach of the feelers; the animal immediately applies them to this new object, examines whether it is fufficient to fupport the weight of its body, and inftantly proceeds in its journey. Though most infects are provided with eyes, yet the lenses of which they confift are fo fmall and convex, that they can fee diftinctly but at finall diftances, and, of courfe, must be very incompetent judges of the vicinity or remoteness of objects. To remedy this defect, infects are provided with feelers, which are perpetually in motion while the animals walk. By the fame inftruments, they are enabled to walk with fafety in the dark.

No other animals but the infect tribes have more than two eyes. Some of them have four, as the phalangium; others, as the fpider and fcorpion, have eight eyes. In a few infects, the eyes are fmooth; in all the others, they are hemifpherical, and confift of many thoufand diftinct lenfes. The eyes are abfolutely immoveable : But this defect is fupplied by the vaft number of lenfes, which, from the diverfity of their pofitions, are capable of viewing objects in every direction. rection. By the fmallness and convexity of these lenses, which produce the same effect as the object glass of a microscope, infects are enabled to see bodies that are too minute to be perceived by the human eye.

Another peculiarity deferves our notice. No animal, except a numerous tribe of four-winged infects, have more than two wings.

With regard to fex, quadrupeds, birds, and fifnes, are diffinguifhed into males and females. But the bee and the ant furnifh examples of neuters, which are abfolutely barren: And the earthworm, and feveral fhell infects, are hermaphrodite, each individual poffeffing the prolific powers of both male and female.

It is likewife remarkable, that all winged infects undergo three metamorphofes or changes of form : The egg is difcharged from the body of the female in the fame manner as in other oviparous animals. By a wonderful inftinct, thefe feemingly flupid creatures uniformly deposit their eggs on fuch animal or vegetable fubftances as furnish proper food for the worm or caterpillar, that is to be hatched by the heat of the fun. The worm or caterpillar is the first state. The bodies of caterpillars are foft and moift. They have no wings, and are totally deprived of the faculty of generation. After continuing for fome time in this reptile ftate, they are transformed into a chryfalis, which is drier and harder than the caterpillar. The chryfales of fome infects are naked, and those of others are covered with a filken web, fpun by the animals before their change is completed. In this ftate, many of them lie motionlefs, and feemingly inanimate, during the whole winter. When the fpring or fummer heats return, they burft from their last prison, and, from vile reptiles, are transformed into beautiful flies. In this perfect flate they are exceedingly active, fly about in queft of their mates, and, after propagating

propagating their fpecies, the females deposit their eggs, and the fame circle of animation and change perpetually goes round. Hence the ftructure and figure of the fame individual animals are threefold, which renders the knowledge of infects extremely complicated, as we must be acquainted with them in the feveral forms they fucceffively affume.

There is another peculiarity in the flructure of infects. They are deprived of bones. But that defect is fupplied, in fome, by a membranous or mulcular fkin, and, in others, by a cruftaceous or horny covering. In this circumftance, infects refemble the fhellanimals, whose bones conflitute the external parts of their bodies.

In general, the bodies of infects are compoled of a head, trunk, and abdomen. The head is commonly attached to the trunk by a joint or articulation. Befide eyes, feelers, and mouth, the heads of tome infects are furnished with palpi fixed to the mouth; and they are either four or fix in number. Each of them confilts of two, three, or four joints, and are often mislaken for the antennae or feelers. These instruments feem to ferve the animals instead of hands; for they employ the palpi to bring the food to their mouths, and to keep it fleady while eating. It is afferted by Linnaeus, and other Naturalists, that the heads of infects are destitute of brains. nottrils, and ears. The minuteness of the animals under confideration may have hitherto prevented us from diffinguishing these organs. If they want a brain, it is certain that their fense of feeing is acute; and we know that they are amply supplied with nerves, which produce the fame effects as the brain in larger animals. If they are deprived of nostrils, the slightest attention must convince us, that fome of them poffels the fense of fmelling in a very high degree. Upon any other supposition, how should the different spesies of flies, the moment they escape from the chryfalis state, diftinguifh, I

guifh, and directly approach, the different animal and vegetable fubftances Nature has defined for their refpective nourifhment? A piece of meat is no fooner exposed to the air than it is covered with flesh flies, upon which they both feed and deposit their eggs. Without this fense, how should wass, and other flies, be allured from confiderable distances into bottles encrusted with honey or molass? These, and similar actions, cannot be effects of fight; for the diftance, the minuteness, and frequently the position of the food, render it impossible for the eye to discover those fubstances to which they instantly refort.

With regard to hearing, it is more difficult to determine whether infects be endowed with this fenfe. We can judge of it, not by the knife of the Anatomist, but by the affections and motions of the animals themfelves. Several trials I have made on houfe-flies incline me to think that these animals posses a fense of a nature fimilar, at leaft, to that of hearing. At the diftance of three or four feet, a fmart ftroke, even upon a ftone wall, alarms and puts them to flight. But this may partly be attributed to the vibration in the wall, or the concuffion of the air, produced by the ftroke. To obviate this difficulty, at the fame diftance of between three and four feet, I ftruck the air repeatedly with a bookbinder's folder, without giving the fmalleft alarm to the flies. But, when I ftruck the folder against the boards of a book, which I held in my hand, and made a fmart noife, the animals were inftantly alarmed, and flew off at the fecond stroke. The fame effect is produced in a room just light enough to render the animals visible. These trials, which I have often repeated, feem to indicate that flies, if they are really deprived of ears, are endowed with an analogous fenfe, though we are ignorant of its fituation.

Naturalifts.

Naturalifts have limited the fenfes of infects to those of feeing and feeling. But the above remarks render it more than probable that flies poffefs likewife the fenfes of fmelling and of hearing: Neither should the fenfe of tafte be denied them; for, though they may be affifted by fmelling to difcover and felect their food, we cannot fuppofe that Nature has denied them the pleafure which other animals fo univerfally derive from eating. Befides, an agreeable fenfation, fimilar to that of tafte, must accompany an action which removes the pain arifing from hunger.

The mouth of infects is generally placed in the under part of the head; but, in fome, it is fituated in the breaft. The jaws, inftead of being horizontal, are often transverse, and furnished with teeth. The greater number of winged infects are provided with a probofcis or trunk, an inftrument by which they extract the juices from animal or vegetable substances. The proboscis of infects is a machine of a very complicated nature. In butterflies, the probofcis is fituated precifely between the two eyes. Though fome of them exceed three inches in length, they occupy but a fmall fpace. When a a butterfly is not in quest of food, the proboscis is rolled up in a fpiral form, fimilar to that of a watch-fpring, each fucceffive ring covering the one which precedes. The fubftance of the probofcis has fome refemblance to that of horn. It tapers from the bafe to the extremity. It is composed of two fimilar and equal parts, each of which is concave, and, when joined, form three diftinct tubes. Reaumur has rendered it probable, that these tubes enable the animals to extract the juices of plants, to conduct air into their bodies, and to convey the fenfation of fmelling. Hence the probofcis of infects is an inftrument which ferves them for a mouth, a nofe, and a wind-pipe.

- 88

Ľ

The

The upper part of the trunk or body of infects is called the thorax, and the under part the abdomen or belly. The abdomen contains the flomach and other vifcera. It confifts of feveral rings or fegments, and is perforated with fpiracula, or tubes, which fupply the want of lungs. The abdomen is terminated by the tail, which, in fome infects, is armed with a fting, a forceps, a briftle, or a kind of claw with a moveable thumb.

The legs are composed of three parts, connected to each other by joints, and represent the thighs, shanks, ankles, and feet of larger animals.

The wings of infects are fo diversified in number, confistence, and colour, that Linnaeus has made them the foundation of the feveral orders or divisions into which he divides this numerous class of animals. Some infects are furnished with four, and others with two wings, and fome of them are entirely defitute of these inftruments of motion.

The four-winged infects are arranged into five orders. The *firft* order Linnaeus diftinguishes by the name of *coleoptera*, or those infects whose upper pair of wings confist of a hard, crustaceous, or horny substance. These cover and defend the under pair, which are of a more soft and flexible texture. This order comprehends the whole of what is properly called *fcarabaei*, or the beetle tribe. Like other winged infects, all the beetles live for some time in the form of caterpillars, or grubs.

As a farther confirmation of the connection of manners with form and flructure, it is here worthy of remark, that the fame animals, when in the flate of caterpillars, live in a different manner, and feed on fubflances of a very different kind from those they cont M. fume 90

fume after their transformation into flies. The caterpillars of the garden-beetle, cock-chafer, &c. lead a folitary life under ground, and confume the roots of plants. Those of others feed upon putrid carcaffes, every kind of flefh, dried fkins, rotten wood, the dung of men and quadrupeds, and the fmall infects called pucerons, or vinefretters. The devourers of the puceron contribute to cure fuch plants as happen to be infected with the phtbiriafis, or loufy difeafe. But, after their transformation into flies, many of the fame animals, which formerly fed upon dung and putrid carcaffes, are nourifhed by the purest nectareous juices extracted from fruits and flowers. The creatures themfelves, with regard to what may be termed individual animation, have fuffered no alteration. But the fabrick of their bodies, their inftruments of motion, and the organs by which they take their food, are materially changed. This change of ftructure, though the animals retain their identity, produces the greatest diversity in their manners, their oeconomy, and the powers of their bodies. In the caterpillar flate, thefe animals are extremely voracious, and, in many inflances, acquire a greater magnitude than they poffels after transformation; but they are incapable of multiplying their fpecies, and of receiving nourifhment from the fame kinds of food. Befides, many caterpillars, previous to their transformation, live even in a different element. The ephemeron fly, when in the caterpillar flate, lives no lefs than three years in the water, and extracts its nourishment from earth and clay. After transformation, this animal feldom exifts longer than one day, during which the fpecies is propagated, and myriads of eggs are depolited on the furface of the water. These eggs produce worms or caterpillars, and the fame process goes perpetually round.

Linnaeus's *fecond* order of infects, or *hemiptera*, have likewife four wings. But the upper pair, inftead of being hard and horny, rather refemble fine velum. They cover the body horizontally,

and

and do not meet in a direct line, forming a ridge or future, as in the beetle tribe. The whole of this order are furnished with a proboscies or trunk for extracting their food.

This order comprehends feveral genera or kinds, fome of which we shall mention in a curfory manner .- The blatta, or cockroach, is an animal which avoids the light, and is particularly fond of meal, bread, putrid bodies, and the roots of plants. It frequents bakers fhops and cellars, and flies the approach of danger with great fwiftnefs .- The head of the mantis, or camel-cricket, appears, from its continual nodding motion, to be flightly attached to the thorax. This infect is regarded by the Africans as a facred animal; becaufe it frequently affumes a praying or fupplicating poflure, by refling on its hind feet, and elevating and folding the first pair .- The gryllus comprehends a number of species, some of which are called grasshoppers, others locusts, and others crickets. The larvae, or caterpillars of the grylli, have a great refemblance to the perfect infects, and, in general, live under ground. Many of these infects feed upon the leaves of plants. Others, which live in houses, prefer bread, and every kind of farinaceous fubftance .- The fulgora, or firefly: The foreheads of feveral of this genus, efpecially of those that inhabit China, and other hot climates, emit a very lively fhining light during the night, which often alarms those who are unacquainted with the caule of the appearance.- The cicada, frog-hopper, or flea-locuft : The larvae, or caterpillars, of fome of this genus, difcharge a kind of froth or faliva from the anus and pores of the body, under which they conceal themfelves from the rapacity of birds and other enemies .- The papa or water scorpion, frequents ftagnant waters. It lives chiefly on aquatic infects, and is exceedingly voracious .-- The cimex or bug : Many species of this genus feed upon the juices of plants, and others upon the blood of animals. Some of them are M 2. found 1° .

found in waters, and others frequent houfes, among which, though it wants wings, is the bed-bug, a pefliferous infect, which is too well known, and too generally diffufed. The bugs differ from other infects by their foftness; and most of them emit a very foetid fmell .--The aphis, puceron, or vine-fretter : Thefe infects are very common, and are generally termed the lice of the plants which they infeft: The puceron, as remarked in the first chapter, is viviparous in fummer, and oviparous in autumn. Numbers of them are devoured by the ants, on account, as is fuppofed, of a fweet liquor with which . their bodies are perpetually moistened.-Chermes: The larvae or caterpillars of this infect have fix feet, and are generally covered with a hairy or woolly fubftance. The winged infects leap or fpring with great agility, and infeft a number of different trees and plants: The females, by means of a tube at the termination of their bodies, infert their eggs under the furface of the leaves, and the worms, when hatched, give rife to those tubercles, or galls, with which the leaves of the afh, the fir, and other trees, are fometimes almost entirely covered.

The third order or tribe of four-winged infects confifts of three genera only. But the fpecies comprehended under them are exceedingly numerous. All butterflies and moths belong to this order. Their wings are covered with a farinaceous powder, or rather with a kind of fcales or feathers, disposed in regular rows, nearly in the fame manner as tiles are laid upon the roofs of houfes. The elegance, the beauty, the variety of colours exhibited in their wings, are produced by the disposition and different tinctures of these minute feathers. The infects of this order, on account of their beauty and eafy prefervation, have always been the favourites of collectors, and particularly of those of the female fex. When the feathers are rubbed off, the wings appear to be nothing more than a naked,

naked, and often a transparent membrane. The feelers of the papilio, or butterfly, are thickeft at their extremity, and often terminate in a kind of capitulum, or head. Their wings, when fitting, or at reft, are erect, their extremities join each other above the body, and the animals fly about, in queft of food and of their mates. during the day .- The moths are divided into two genera, the one called *(phinx*, or hawk moth, and the other phalaena, or moth. The feelers of the *lphinx* are thicker in the middle than at the extremities, and their form, in fome measure, refembles that of a prilm. The wings are, in general, deflected, their outer margins declining toward the fides. They fly about early in the morning, and after fun-fet; and, by means of their probofcis, like the butterflies, they fuck the juices of plants .- The phalaena, or moth : The feelers of this genus are fetaceous, and taper from the bafe to the point. When at reft, their wings are commonly deflected; and they fly during the night. Previous to their transformation, the caterpillars of the whole of this genus fpin webs for covering and protecting the animals while in the chryfalis flate. From a fpecies of this tribe mankind have derived one of the greateft articles of luxury and of commerce which now exifts in the world. That feemingly contemptible, that difgufting reptile known by the appellation of the filk-worm, in its passage from the caterpillar to the chryfalis state, produces those splendid materials which adorn the thrones of Princes, and add dignity and luftre to female beauty \*.

The wings of the *fourth* order, diffinguished by the name of *neuroptera*, are membranaceous, naked, and so interspected with delicate veins, that they have the appearance of beautiful net-work. Their tail has no fling; but that of the male is frequently furnished with a kind of forceps or pincers. To this order belongs the *libella*, or *dragon*-

<sup>\*</sup> See Chap. XI. concerning the Transformation of Animals.

dragon-fly, an infect of very splendid and variegated colours. It is a large and well known fly, and frequents rivers, lakes, pools, and ftagnating waters, in which the females deposit their eggs. Their mode of generating is fingular. Different species of them appear from the beginning of fummer to the middle of autumn. They generally fly in pairs, and in a ftraight line, the male purfuing the female. The organs of the male are fituated in his breaft : When he overtakes her, with the forceps in his tail he lays hold of her by the neck, while fhe, by an inftinctive impulse, makes the lower end of her body approach the male organs. In this united fituation they form a kind of ring, have the appearance of a double animal, and fly along till the purpofe is accomplifhed. Under the fame order is comprehended the phryganea, or fpring-fly : The larvae or caterpillars of this genus live in the water, and are covered with a filken They have a very fingular aspect; for, by means of a glutube. ten, they attach to the tubes in which they are inclosed finall pieces of wood, fand, gravel, leaves of plants, and not unfrequently live teftaceous animals, all of which they drag along with them. They are very commonly found in falads of the water-crefs; and, as they are often entirely covered with green leaves, they have the appearance of animated plants. They are in great request among fishermen, by whom they are diffinguished by the name of stone, or codbait. The fly, or perfect infect, frequents running waters, in which the females deposit their eggs.

The *fifth* order is termed *hymenoptera*. In general, the infects belonging to this order have four membranaceous and naked wings. In fome of the genera, however, the neuters, and, in others, the males, or even the females, have no wings. Their tails, except in the male fex, are armed with a fling.—The female of the *cynips*, an infect belonging to this order, inferts her eggs into the leaves of the oak, and the caterpillars produced from them give rife to the galls

galls employed in the composition of ink .- This order likewife includes the wafp, the bee, and the ant. Many of the wafp kind, like the bees, live in fociety, make combs in which the females depofit their eggs, and feed their caterpillars with an inferior fpecies of honey. Others of them conftruct a feparate neft for each individual egg .- The bee is an infect too well known to require a particular defcription. The males have no fting; but the females, and the drones, or neuters, have a very fharp pointed fting concealed in their abdomen. The female of the honey bee is much larger than the male, or the neuter. Her feelers contain fifteen articulations. Her abdomen is composed of feven fegments, and is much longer than her wings. The feelers of the male contain only eleven articulations. The neuters are much fmaller than the males or females, and their feelers confift of fifteen articulations .- The fting, with which the male and female ants are armed, is concealed within the abdomen. The males and females of the ant are furnished with wings, but the neuters are deprived of these inftruments of motion. The ants live in focieties which are composed of males, females, and neuters. The males are much fmaller than the females and neuters. Soon after the males and females propagate the fpecies, they all die. Some of the neuters, however, furvive the winter; but they remain in their habitation without movement, or discovering any figns of life. From these circumstances in the history of ants, it is apparent, that the industry and fagacity fo long and fo univerfally afcribed to thefe little animals could be of no use either to themfelves or their progeny. The female, after depositing her eggs, takes no farther care of her offspring. But, what is fingular, the important office of feeding the larvae, or caterpillars, after the eggs are hatched, is left entirely to the neuters. This affectionate and affiduous attention of the neuters to a progeny neither begot nor brought forth by them, is fo aftonishing, fo contrary to the general occonomy of Nature, that no reasoning or theory can account for for a fact fo uncommon, till farther difcoveries shall be made in the history of these furprising animals. What is still more singular, after the caterpillars are transformed into the chrysalis state, the neuters are incessantly and anxiously employed in preferving the chrysales from humidity when the weather is wet, and in exposing them to the warmth of the sum when it is fair. These chrysales are larger than the animals themselves, and yet they carry them off with ease and rapidity.

The fixth order of infects is termed diptera, or two-winged infects. The different species of this order, belide wings, are furnished with what is called a *balter*, or a *poifer*, which is fituated under each wing, and is terminated by a *capitulum*, or knob. This order comprehends ten genera and a multitude of species. The caterpillars of the oeffrus, or gad-fly, lie concealed in the fkins of cattle, where they are nourifhed during the whole winter. The perfect infects are frequent wherever horfes, cows, or fheep, are grazing. Some of them deposit their eggs in the fkins of cows or oxen; others deposit them in the intestines of horfes, to which they get access by the anus; and others in the nostrils of sheep. In these habitations, the caterpillars refide till they are full grown, when they throw themfelves down to the earth, and generally pais the chryfalis state under the first stone they meet with .- The mu/ca, or common fly: The mouth of this infect confifts of a foft, fleihy probofcis, with two lateral lips. The caterpillars of fome of this genus devour the pucerons; others confume all kinds of putrid fleth; others are found in cheefe; others in the excrements of different animals; and many of them live in the water, and prefer that which is most corrupted and muddy.-The mouth of the culex, or gnat confifts of a flexible fheath, inclosing four briftles, or pointed ftings. The feelers of the female gnat are plain like a thread; but those of the male are beautifully feathered. The worms or caterpillars

caterpillars of this genus are commonly found in flagnant waters. The gnats generally frequent woods and marshy places. The females, in particular, are very troublefome, and fting feverely,-The feet of the hippobolca, or horse-fly, are armed with a number of nails or crotchets. In fome fpecies, the wings crofs each other; in others, they are open. The horfe-flies frequent woods and marfhy grounds. and are extremely incommodious to birds and quadrupeds, whofe blood is the only food of these infects.

The feventh order of infects Linnaeus denominates aptera, becaufe neither males nor females are furnished with wings. This order comprehends thirteen genera, and a great number of fpecies, many of which are very offenfive and noxious to the human species. The pediculus, or louse, has fix legs, two prominent eyes, and its mouth contains a fting or fucker, by which it extracts blood and other juices from the bodies of animals. Though almost every different animal is infelted with a peculiar fpecies of lice, the fpecific characters of very few of them have hitherto been afcertained. Lice are of various forms. Some of them are oval, others oblong, and others long and flender. They are oviparous animals, and their eggs are large in proportion to the fize of their bodies. Before they arrive at maturity, they change their fkin feveral times. They are fupposed to be hermaphrodites. This circumstance, if true, may partly account for their prodigious multiplication. Swammerdam, who diffected a great number, affures us, that he never found one without an ovary, nor ever difcovered the organs peculiar to the male fex. If this ftructure be univerfal, the loufe is an hermaphrodite of a very peculiar kind ; becaufe it must be capable of foecundating itfelf. Several species of worms are hermaphrodites; but, inflead of foecundating themfelves, they are obliged to impregnate each other .- The pulex, or flea, has likewife fix legs, the articulations of which are fo exceedingly elaftic, that the animal is enabled N

+

by

by their means, to fpring to furpriling diffances. It has two fine eyes, and its body is covered with crustaceous scales. The flea is . the only infect belonging to this order which undergoes a transformation fimilar to that of the former orders : All the other winglefs infects are produced in a perfect flate either by the mother, or from eggs. The caterpillars of the flea have forked tails, and are very fmall and lively. They may be nourifhed in boxes, and fed with flies, which they greedily devour. Before changing into the chryfalis state, they live fourteen or fifteen days in the form of caterpillars.-Aranea, or fpider: This genus comprehends a great many species. The spider has eight feet, and an equal number of immoveable eyes. The chief prey of the fpider is flies, animals whole motions are extremely quick and defultory. To enable the fpider to obferve their movements in every direction, fhe is furnished with eight eyes, the polition of which merits attention: Two of them are placed on the top of the head, other two on the front, and two on each fide. The mouth is armed with two crotchets, by which it feizes and kills its prey. Round the anus there are feveral muscular instruments, shaped like nipples or teats. Each of these contain about a thousand tubes or outlets for threads fo extremely minute, that many hundreds of them must be united before they form one of those visible ropes of which the spider's web is composed. The figure of the web varies according to the species, or the situation the animal chooles for its abode. After the web is completed, fome fpecies refide in the center, and others occupy the extremity of their habitations, where they lie in ambufh, with aftonifhing patience, till an ill-fated fly is accidentally entangled. The fpider, from the vibration of the threads, perceives his prey, rufhes forth from his cell, inftantly feizes it with his fangs, devours its vitals, and afterwards rejects the exhausted carcafe. Spiders prey upon all weaker infects, and even upon their own species .- The fcorpion : This venomous infect is a native of warmer climates than those of the north of Europe. . 3

## OF NATURAL HISTORY.

rope. It has eight feet, and two claws, the laft of which are fituated on the fore part of the head. Like the fpider, the fcorpion has eight eyes, three of which are placed on each fide of the breaft, and the other two on the back. The tail is long, jointed, and terminates in a fharp crooked fling. The venom of the fcorpion is more deftructive than that of any other infect; and is fometimes fatal in Africa and other hot regions.

The *laft* division of infects is termed vermes, or worms, by Linnaeus. This class comprehends not only all the infects commonly called worms, but all the testaceous animals, and the zoophites, or plant-animals. The structure of feveral genera belonging to this class is extremely fingular. After giving a few examples, we shall haften to the conclusion of the prefent subject.

The body of the gordius, or hair-worm, is long, fhaped like a thread or hair, fmooth, and round. A fpecies of the hair-worm is very common in our fresh waters, and is perfectly harmles. In Scotland, it is a vulgar and foolifh notion, that the hair of a horfe's tail, when thrown into the water, is converted into this worm. Though inoffenfive in this country, the hair-worm of Africa, and of both the Indies, is extremely noxious. It is of a pale yellowith colour, and is frequently met with among the grafs, efpecially when covered with dew. It often infinuates itself into the naked feet or limbs of children and unwary perfons, where it produces an inflammation, which is fometimes fatal. It may be extracted by tying a thread round its head, and then pulling it gently out of its abode. But this operation requires great caution; for, if the animal is broken, the part which remains does not die, but, in a fhort time. regains what it had loft, and becomes equally entire and troublefome as if it had received no injury .- The lumbricus, or earth-worm: The body of this worm is cylindrical, confifts of many rings, and N 2 the

the middle is encompaffed with an elevated belt. It is likewife furnifhed with fharp prickles, which the animal can erect or deprefs at pleafure. Through certain perforations in the fkin, it occafionally emits a flimy fluid, which lubricates its body, and facilitates its paffage into the foil. The inteftines of this worm are always filled with a fine earth, which feems to conflitute its only nourifhment. Earth-worms, like fnails, are hermaphrodite. The parts of generation are placed near the neck, and they mutually impregnate each other. This operation is performed on the furface of the ground; and, while thus employed, they will allow themfelves to be crufhed to pieces rather than part. The females depofit their eggs in the earth, where they are hatched. Thefe worms, like the polypus, when cut through the middle, reproduce, and each portion becomes a diftinct individual. According to the different periods of their growth, their colour varies; but, in general, it is a dufky red.

The sepia, or cuttle-fish, though comparatively a large animal, fome of them being two feet long, is ranked by Linnaeus under the class of worms. The structure of the cuttle fish is remarkable. Its body is cylindrical, and, in fome of the fpecies, is entirely covered with a flefhy fheath; in others, the fheath reaches only to the middle of the body. The fepia has eight tentacula, or arms, befide two feelers, as they are called, which are much longer than the arms. Both the feelers and arms are furnished with strong cups, or suckers, shaped like the cup of an acorn, by means of which the animal feizes its prey, and firmly attaches itfelf to rocks, or to the bottom of the fea. It has two large and prominent eyes. What is ftill more fingular, it is furnished with a hard, strong, horny beak, precifely fimilar, both in texture and fubstance, to the bill of a parrot. With this bill, the cuttle-fifh is enabled to break the fhells of limpets, and other shell-animals, upon which it chiefly feeds. In the belly, there is an aperture through which the animal, when purfued

3

by

by its enemies, emits a fluid as black as ink, tinges the water, and often efcapes by this ingenious ftratagem. The ancient Romans frequently ufed this black fluid as ink in writing. The males and females copulate by a mutual embrace. The female deposits her eggs upon fea-plants in parcels refembling bunches of grapes. At the inftant they drop from the mother, the eggs are white; but the male immediately coats them over with a black liquor. The male perpetually accompanies the female. When the female is attacked, he braves every danger, and often refcues her at the hazard of his own life. The bone of the cuttle-fifh is very light, and, when pulverized, it is employed by different artifts in making moulds.

The medufa is an animal which has the appearance of a lifelefs mafs of jelly floating on the furface of the ocean. Its body is roundifh, flattened underneath, and the mouth is fituated in the center of the under part. There are many fpecies of this feemingly most imperfect, defencelefs, and abject part of animated nature. They are, however, furnished with tentacula, by which they feize infects and the fmall fry of fishes, convey them to their mouths, and devour them. Although the sport of the waves, and the prey of every fish that approaches them, they are gregarious animals, and, particularly in warm climates, fometimes collect in fuch numbers as to have the appearance of whitish rocks under the furface of the ocean.

We have thus given a flort fketch of the flructure of animals, from man down to the infect tribes, and fhall now conclude with a few remarks.

A Spring to Land -

In

IOI

In all the variety of animated beings whole general ftructure has been exhibited, the intelligent reader will eafily perceive, that the bodily forms of the different kinds are exactly adapted to the rank they hold in the creation, and that their oeconomy and manners are ftrictly and invariably connected with their ftructure and organs. If a new animal appears, and if its figure be uncommon, it may with fafety be pronounced, that its manners are equally uncommon. Change the external or internal form of an animal; diminish the number of ftomachs in the ruminating tribes; or give to the horfe a parot's bill; and the species will be annihilated.

The comparative power, or ftrength, of animals depends not on structure alone. Mental faculties, and docility, or the capacity of receiving inftruction, feem to be the greateft fources of animal power. Hence man's unlimited empire over all other creatures. The inventions of language, of arms, of writing, printing, and engraving, have been the chief means of extending his influence, and of his acquiring the dominion of the earth. By these arts, men transmit the improvements, the inventions, and the acquifitions, of one age to another. By thefe arts, the dispositions of men are softened, their manners become more and more civilized, humanity is gradually extended and refined, and the groffer animofities yield to external politeness and decorum at least, if the feelings themselves be not blunted. How far this progress of science, and the peaceful arts of life, by the accumulation of ages, may proceed, it is impoffible to determine. But the time, it is to be hoped, is not very remote, when the fiercer contentions of nations will ceafe, when felfishness and venality, which at present feem to be inseparable from commercial states, will give way to generofity of temper, and uprightnefs of conduct.

CHAP.

.

## CHAPTER III.

Of the Respiration of Animals—Air necessary to the existence of all animated beings—The various modifications of the organs employed by Nature for the transmission of Air into animal bodies.

IT is foreign to the defign of this chapter to mention the different kinds of air; to unfold its composition; or to recapitulate the innumerable benefits derived from it in the animal and vegetable kingdoms, in the arts of life, and in the texture and cohefion of inanimate bodies. For our purpose, it is fufficient to observe, that by *air* is meant that common elastic fluid which pervades this globe, and which by its weight, its preffure in all directions, and its compressibility, infinuates itself into every vacuity, and is necessary to the existence of every animal and vegetable being.

In man, and the larger land animals, air is taken into the body by the lungs. When an animal infpires, the external air paffes through the apertures of the mouth and nofe into the trachea or wind-pipe, and thence directly into the lungs. This air, by infinuating itfelf into the numerous cells of the lungs, neceffarily inflates them, and, when retained for a fecond or two, produces an uneafy fenfation. To remove this difagreeable feeling, the animal inftinctively, by the exertion of particular mufcles defined by Nature for that: that purpole, forces out the air, and thus removes the offending caufe. The lungs, after the air is thrown out, inftead of being inflated, collapse; and, if a fresh supply is not soon taken in, a similar uneasy sentiation is felt, which obliges the animal again to inspire. This alternate reception and rejection of air goes on during the life of the animal, and is distinguished by the general name of *respiration*. But, when treating more accurately of the subject, the act of taking air into the lungs is called *inspiration*, and the act of throwing it out is termed *expiration*.

That the refpiration of air is indifpenfible to the existence of landanimals, has been proved by innumerable experiments made with the air-pump. Mice, rats, rabbits, cats, dogs, &c. when placed in an exhausted receiver, instantly become refsles, and discover fymptoms of pain. Their bodies fwell, and their life is foon extinguished. Indeed, our own feelings are fufficient to afcertain this fact. No perfon can remain long either in a state of inspiration or expiration without being fuffocated.

But the alternate motions of infpiration and expiration, joined to the circulation of the blood through the lungs, may be confidered as the more mechanical effects of refpiration. Though these operations are absolutely necessary to the existence of animals, yet the air itself has been supposed to impart some vital principle to the blood, without which life could not be continued.

The ingenious Doctor Crawford, in his treatife on Animal Heat, has rendered it probable, that the refpiration of air is the caufe of that vital warmth without which no animal can exift. After mentioning a well known fact, that all bodies, whether animate or inanimate, contain a certain quantity of fire as a principle in their composition, the Doctor remarks, that this quantity, in different bodies,

dies, varies according to their nature or texture; that this fire, when in a latent or quiefcent flate, is termed *abfolute heat*; that, when fubftances of different textures have a given quantity of heat thrown into them, their temperature will be difcovered to be different by the thermometer; for the fame quantity of heat which raifes one body to a certain degree, will raife another to a greater or a lefs; and this different difpofition of bodies is called their capacity of containing abfolute heat.

Doctor Crawford next endeavours to prove by experiments, that, when phlogifton is added to any body, its capacity of containing absolute heat is diminished; and that, when phlogiston is abstracted from the fame body, its capacity of receiving abfolute heat is augmented. Hence he infers, that heat and phlogiston seem to conftitute two opposite principles in nature By the action of heat upon bodies, the force of their attraction to phlogiston is diminished; and, by the action of phlogiston, a part of the absolute heat, which exifts in every fubstance as an element, is expelled. 'Hence,' fays the Doctor, ' animal heat feems to depend upon a process fimilar to " a chemical elective attraction. The air is received into the lungs, ' containing a great quantity of abfolute heat. The blood is re-' turned from the extremities, highly impregnated with phlogifton. ' The attraction of the air to the phlogiston is greater than that of ' the blood. This principle will therefore leave the blood to combine with the air. By the addition of the phlogiston, the air is " obliged to deposit a part of its absolute heat; and, as the capacity of the blood is, at the fame moment, increased by the feparation ' of the phlogifton, it will inftantly unite with that portion of heat " which had been detached from the air.

• We learn from Doctor Priestley's experiments with respect to • respiration, that arterial blood has a strong attraction to phlogiston:

## THE PHILOSOPHY

It will, confequently, during the circulation, imbibe this principle
from those parts which retain it with the least force, or from the
putrescent parts of the system: And hence the venous blood, when
it returns to the lungs, is found to be highly impregnated with
phlogiston. By this impregnation, its capacity for containing heat
is diministed. In proportion, therefore, as the blood, which had
been dephlogisticated by the process of respiration, becomes again
combined with phlogiston, in the course of the circulation, it will
gradually give out that heat which it had received in the lungs,
and diffuse it over the whole system \*.'

The Doctor afterwards proceeds to affign a reafon why the heat of animals is always equal. 'As animals,' fays he, 'are continually abforbing heat from the air, if there were not a quantity of heat carried off, equal to that which is abforbed, there would be an caccumulation of it in the animal body. The evaporation from the furface, and the cooling power of the air, are the great caufes which prevent this accumulation. And thefe are alternately increafed and diminifhed, in fuch a manner as to produce an equal effect. When the cooling power of the air is diminifhed by the fummer heats, the evaporation from the furface is increafed; and when, on the contrary, the cooling power of the air is increafed by the winter colds, the evaporation from the furface is proportionally diminifhed  $\dagger$ .'

This theory, though not fupported by mathematical evidence, is not only ingenious, but feems to make a nearer approach to truth than any that has hitherto been invented ‡.

Respiration,

\* Crawford on Animal Heat, pag. 73. † Ibid. pag. 84.

‡ If the reader is defirous of feeing fome pertinent remarks on Doctor Crawford's Theory

Respiration, beside being the probable cause of the equable continuation of heat in animals, produces many other falutary and ufeful effects in the oeconomy of animated bodies. There is a most intimate connection between the act of refpiring and the circulation of the blood. When refpiration is, for a fhort time, interrupted by the fumes of burning fulphur, by mephitic air, or by remaining fome minutes under water, the action of the heart ceafes. But, in many cafes of this kind, the motion of the heart may, and frequently has been renewed, by blowing air into the lungs, and by the application of ftimulating fubftances to different organs of the body. In perfons feemingly dead from a temporary fuspension of respiration, if the lungs can be excited to act, the motion of the heart inftantly commences, the circulation of the blood is reftored, and life is recovered. This intimate connection between refpiration and the action of the heart, is one of those aftonishing facts in the animal oeconomy, the caufes of which will perhaps forever elude the keeneft refearches of the human intellect. All we know is, that certain functions are indifpenfible to the existence of animals, and that, if any of them are fuspended for a few feconds, life is extinguished; namely, the action of the brain and nerves, the circulation of the blood, refpiration, and a probable refult of refpiration, animal heat. These functions, from their importance in the fystem, have received the appellation of vital functions. There are other functions of the body, called natural, which are no lefs neceffary to life, as the digeftion and concoction of aliment, the various fecretions and excretions. But they are diftinguished from the vital functions, because fome of them may be fuspended for a confiderable time without materially injuring the body.

0 2

Refpiration

Theory of Animal Heat, he may confult Doctor Gardiner's Observations on the Animal Oeconomy, and on the Causes and Cure of Diseases, an ingenious and useful performance, lately published, and which merits much more attention from Philosophers and Phyficians than it has hitherto received.

Respiration commences instantly after birth, and is instinctively continued during life. In the foetus state, as formerly mentioned \*, respiration is unnecessary, because the circulation of the general mass of blood is carried on through a different channel. In the act of inspiration, we are conscious of making a certain effort; but in the act of expiration we fearcely perceive any exertion whatever.

Befide the circulation of the blood, and the continuation of the vital warmth, refpiration gives rife to many other important functions in the animal oeconomy. All animals who refpire, befide a watery vapor, exhale great quantities of mephytic or corrupted effluvia, which, if retained in the lungs, or breathed by other animals, would foon prove fatal. The muscles of respiration, of which we have the command, are employed in many other operations of the body, befide the mere act of breathing air. All animals furnished with lungs express their wants, their affections and averfions, their pleafures and pains, either by words, or by founds peculiar to each Thefe different founds are produced by ftraitening or fpecies. widening the glottis and wind-pipe, or, in general, the paffage through which the air paffes in refpiration. The inferior animals are by this means enabled to express themselves, though not by articulate founds, in fuch a manner as to be perfectly intelligible to every individual of a species. On man alone, Nature has bestowed the faculty of fpeaking, or of expressing his various feelings and ideas, by a regular, extensive, and established combination of articulate founds. To have extended this faculty to the brute creation, would not, it is probable, have been of any use to them; for, though fome animals can be taught to articulate, yet, from a defect in their intellect, none of them feem to have any idea of the proper meaning of the words they utter. Speech is performed by a very various and

w 1

\* See above, page 66.

and complicated machinery. In fpeaking, the tongue, the lips, the jaws, the whole palate, the nofe, the throat, together with the mufcles, bones, &c. of which thefe organs are composed, are all employed. This combination of organs we are taught to use when fo young that we are hardly confcious of the laborious tafk, and far lefs of the manner by which we pronounce different letters and words. The mode of pronouncing letters and words, however, may be learned by attentively observing the different organs employed by the speaker. By this means we are enabled to correct various defects of speech, and even to teach the dumb to speak; for dumbness is feldom the effect of imperfection in the organs of speech, but generally arifes from a want of hearing; and it is impossible for deaf men to imitate founds which they never heard, except they be taught to use their organs by vision and by touching.

When about to laugh, we make a very full infpiration, which is fucceeded by frequent, interrupted, and fonorous expirations. When the titillation is great, whether it arifes from the mind or body, thefe convultive expirations fometimes interrupt the breathing to fuch a degree as to endanger fuffocation. Moderate laughing, on the contrary, promotes health: By agitating the whole body, it quickens the circulation of the blood, gives an inexpreffible chearfulnefs to the countenance, and banifhes every kind of anxiety from the mind.

In weeping, we employ nearly the fame organs as in laughing. It commences with a deep infpiration, which is fucceeded by fhort, broken, fonorous, and difagreeable expirations. The countenance has a difmal afpect, and tears are poured out. Weeping originates from grief, or other painful fenfations either of body or mind: When full vent is given to tears, grief is greatly alleviated. Both laughing and weeping have been reckoned peculiar to man. But this notion feems not to be well founded. Though the other animals ex-

prefs

## THE PHILOSOPHY

prefs not their pleafures or pains in the fame manner as we do, yet all of them exhibit their pleafant or painful feelings by fymptoms or cries, which are perfectly underftood by the individuals of each fpecies, and, in many inftances, by man. A dog, when hurt, complains in the bittereft terms; and, when he is afraid, or perhaps melancholy, he expresses the fituation of his mind by the most deplorable howlings. A bird, when fick, ceafes to fing, droops the wing, abftains from food, affumes a lurid afpect, utters melancholy, weak cries, and exhibits every mark of depressed fpirits. By this means, animals intimate the affiftance they require, or foften those who maltreat them. Their plaintive cries are fometimes fo affecting as to difarm their enemies, or procure the aid of their equals. On the other hand, when animals are pleafed or careffed, they difcover, by their countenance, by their voice, by their movements, unequivocal fymptoms of chearfulnefs and alacrity of mind. Thus the expreffions of pleafure and pain by brute animals, though not uttered in the precife manner with those of the human species, are perfectly analogous, and answer the fame intentions of Nature.

By refpiration, and the inftruments employed in the performance of it, the larger animals are not only brought forth, but are enabled to extract milk from the breafts of the mother. By refpiration, odors are conveyed to the nofe; coughing, fneezing, yawning, fighing, finging, vomiting, and many other functions in the animal oeconomy, are at leaft partly accomplified.

After this general view of the refpiration of man and of quadrupeds, we proceed, according to the method laid down, to give fome account of the fame function in the other claffes of animals.

With regard to BIRDS, though, like other land-animals, they refpire by means of lungs, Nature has enabled them to transmit air to almost

almost every part of their bodies. The lungs of birds are fo firmly attached to the diaphragm, the ribs, the fides, and the vertebrae, that they can admit of very little dilatation or contraction. Inftead of being impervious, the fubftance of the lungs, as well as of the diaphragm, to which they adhere, is perforated with many holes or paffages for the transmission of air to the other parts of the body \*. To each of these perforations a distinct membranous bag is joined. These bags are extremely thin and transparent. They extend through the whole of the abdomen, are attached to the back and fides of that cavity, and each of them receives air from their refpective openings into the lungs. The cells in birds which receive air from the lungs are found not only in the foft parts, but in the bones. That ingenious and accurate anatomist, Mr John Hunter of London, remarks, that the bones of birds which receive air are of two kinds: 'Some, as the sternum, ribs, and vertebrae, have their inter-' nal fubstance divided into innumerable cells, whilst others, as the • os humeri and the os femoris, are hollowed out into one large ca-" nal, with fometimes a few bony columns running across at the ex-<sup>4</sup> tremities. Bones of this kind may be diftinguished from those ' that do not receive air by certain marks: I. By their lefs specific ' gravity: 2. By being lefs vafcular, and therefore whiter: 3. By <sup>6</sup> their containing little or no oil, and confequently being more eafi-1 ly cleaned; and, when cleaned, appearing much whiter than com-" mon bones: 4. By having no marrow, or even any bloody pulpy ' fubstance in their cells: 5. By not being, in general, fo hard and ' firm as other bones; and, 6. By the paffage that allows the air to enter the bones, which can eafily be perceived. In the recent ' bone we may readily difcover holes, or openings, not filled with ' any fuch foft fubstance as blood-veffels or nerves; and it happens ' that

\* This fact feems to have been first mentioned by the celebrated Doctor Harvey. See Harvey de Generat. Animal. Exercit. 3.

ΪΪΪ

that feveral of thefe holes are placed together, near that end of the .
bone which is next to the trunk of the bird; and are diffinguifhable by having their external edges rounded off; which is not the
cafe with the holes through which either nerves or blood-veffels
pafs into the fubftance of the bone \*.'

Mr Hunter afterwards informs us, that the lungs, at the anterior part, open into a number of membranous cells, which lie upon the fides of the pericardium, and communicate with those of the sternum. At the fuperior part, the lungs open into the large cells of a loofe net-work, through which the wind-pipe, gullet, and large. veffels, pafs as they proceed to and from the heart. Thefe cells, when diftended with air, augment confiderably the part where they are fituated; and this augmentation, or fwelling, is generally a mark either of anger or of love. This tumefaction is remarkable in the turkey-cock, in the pouting pigeon, and in the breaft of a goofe when the cackles. These cells communicate with others in the axilla, under the large pectoral muscle. In most birds, the axillary cells communicate with the cavity of the os humeri by fmall openings in the hollow furface near the head of that bone. In fome birds, thefe cells are continued down the wing, and communicate with the ulna and radius; in others, they extend even to the pi-The posterior edges of the lungs open into the cells of the nions. vertebrae, into those of the ribs, the canal of the spinal marrow, the facrum, and other bones of the pelvis; from these parts the air finds a paffage into the thigh-bone. 'Thus,' continues our learned and indefatigable author, ' the cells of the abdomen, those furrounding ' the pericardium, those fituated at the lower and forepart of the <sup>6</sup> neck, and in the axilla, those in the cellular membrane under the <sup>6</sup> pectoral muscles, as well as in that which unites the fkin to the · body

\* Hunter's Obfervations on certain parts of the Animal Oeconomy, pag. 79.

body, all communicate with the lungs, and are capable of being
filled with air; and again from thefe the cells of the fternum, ribs,
vertebrae of the back and loins, bones of the pelvis, the humeri,
the ulna and radius, with the pinions and thigh-bones, can in many
birds be furnifhed with air \*.'

These facts, which our author candidly acknowledges had been formerly observed, led him, in the year 1758, to make experiments on the breathing of birds, in order to prove the free communication between the lungs and the several parts of the body mentioned above.

Firft,' fays he, 'I made an opening into the belly of a cock,
and having introduced a filver canula, tied up the trachea; I found
that the animal breathed by this opening, and might have lived;
but, by an inflammation in the bowels coming on, adhefions were
produced, and the communication cut off.

<sup>4</sup> I next cut the wing through the os humeri, in another fowl, <sup>4</sup> and tying up the trachea, as in the cock, found that the air paffed <sup>4</sup> to and from the lungs by the canal in this bone. The fame expe-<sup>8</sup> riment was made with the os femoris of a young hawk, and was <sup>4</sup> attended with nearly the like fuccefs  $\dagger$ .<sup>2</sup>

The extreme fingularity of this almost universal diffusion of air through the bodies of birds, naturally excited a defire to differe what might be the intention of Nature in producing a structure fo extraordinary. Mr Hunter first imagined that it might be intended to affiss the act of flying, by increasing the volume and strength of  $\uparrow$  P the

\* Hunter's Obfervations on certain parts of the Animal Oeconomy, pag. 81. † Ibid. pag. 82.

the animal, without adding to its weight, which muft be diminified; becaufe the fpecific gravity of the external air is fuperior to that of the internal air, which is rendered more rare by the heat of the animal's body. This opinion was corroborated, by confidering that the feathers of birds, and particularly those of the wings, contain a great quantity of air. With his ufual ingenuoufness, however, Mr Hunter, in opposition to his first conjecture, informs us, that the oftrich, which does not fly, was amply provided with air-cells difperfed through its body; that the wood-cock, and fome other flying birds, were not fo liberally fupplied with these cells as the offrich; and that the bat had no fuch peculiarity of ftructure. With regard to the offrich, though it is not intended to fly, it runs with amazing rapidity, and, confequently, requires fimilar refources of air.

He next conjectured, from analogy, that the air-cells in birds ought to be confidered as an appendage to the lungs; because in the fnake, viper, and feveral other amphibious animals, the lungs are continued, in the form of two bags, through the whole abdomen, the upper part of which can only perform the office of respiration with any degree of effect; becaufe the lower part has comparatively few air-vessels. 'The air,' fays Mr Hunter, ' must pass through ' this upper part before it gets to the lower in infpiration, and muft ' alfo repais in expiration; fo that the refpiratory furface has more ' air applied to it than what the lungs of themfelves could contain. ' There is, in fact, a great fimilarity between birds and that clafs of animals called amphibious; and, although a bird and a fnake are <sup>6</sup> not the fame in the conftruction of the refpiratory organs, yet the · circumflance of the air paffing in both beyond the lungs, into the \* cavity of the abdomen, naturally leads us to fuppofe, that a ftruc-<sup>6</sup> ture fo fimilar is defigned in each to answer a fimilar purpose. This <sup>4</sup> analogy is ftill farther fupported by the lungs in both confifting of <sup>6</sup> large cells. Now, in amphibious animals, the use of such a con-<sup>6</sup> formation

' formation of lungs is evident; for it is in confequence of this " ftructure that they require to breathe lefs frequently than others. \* Even confidering the matter in this light, it may still, in birds, " have fome connection with flying, as that motion may eafly be \* imagined to render frequency of refpiration inconvenient, and a ' refervoir of air may therefore become fingularly useful. Although " we are not to confider this ftructure in birds to be an extension of ' lungs, yet I can eafily conceive this accumulation of air to be of great use in respiration; for, as we observed in the viper, that the ' air, in its paffage to and from these cells, must certainly have a <sup>s</sup> confiderable effect upon the blood in the lungs, by allowing a much ' greater quantity of air to pass in a given time, than if there was ' no fuch construction of parts. And this opinion will not appear ' to be ill founded, if we confider, that, both in the bird and the vi-<sup>6</sup> per, the furface of the lungs is fmall in comparison to what it is ' in many other animals which have not this extension of cavity,---"We must not, however, give up the idea of fuch structure being ' of use in flying; for I believe we may fet it down as a general " rule, that, in the birds of longeft and higheft flight, as eagles, this extension, or diffusion of air, is carried farther than in the others; <sup>6</sup> and this opinion is ftrengthened, by comparing this ftructure with the refpiratory organs in the flying infects, which are composed of ' cells diffufed through the whole body; and thefe are extended even into the head and down the extremities, while there is no ' fuch ftructure in those that do not fly, as the spider,' &c.

Though Mr Hunter's modefty has not permitted him to draw his conclution in a politive manner, he feems to have proved decidedly, that one use of the general diffusion of air through the bodies of birds is to prevent their respiration from being stoped or interrupted by the rapidity of their motion through a resisting medium. The resistance of the air increases in proportion to the celerity of the P 2 motion. motion. Were it possible for man to move with a fwiftness equal to that of a fwallow, the resistance of the air, as he is not provided with internal refervoirs similar to those of birds, would foon fuffocate him. Neither does the difficulty he mentions, with regard to the structure of the offrich, feem to contradict his theory; for though, as formerly remarked, the offrich does not fly, he runs with aftonishing rapidity.

The refpiration of air is not only neceffary to the existence of land-animals, but to that of FISHES of every denomination. Coetaceous fishes, or those of the whale-kind, respire, like man and quadrupeds, by means of lungs; and, of course, they are obliged, at certain intervals, to come to the surface, in order to throw out the former air, and to take in a fresh supply.

Inftead of lungs, the other species of filhes are furnished with gills, through which they respire both water and air; for air is universally diffused or mixed with every portion of water. When a free communication with the external air is prevented by ice, or by artifice, fishes immediately difcover symptoms of uneafiness, and soon perifh. Ælian informs us, that, in winter, when the river Ifter was frozen, the fifhers dug holes in the ice; that great numbers of fifhes reforted to these holes; and that their eagerness was fo great, that they allowed themfelves to be feized by the hands of the fifhermen. Rondeletius made many experiments on this fubject. If, fays he, fishes are put into a narrow-mouthed veffel filled with water, and a communication with the air be preferved, the animals live, and fwim about, not for days and months only, but for feveral years. If the mouth of the vefiel, however, be fo closely thut, either with the hand, or any other covering, that the paffage of the air is excluded, the fishes fuddenly die. Immediately after the mouth of the veffel is closed, the creatures rush tumultuously, one above another,

11б

other, to the top, contending which of them shall soonest receive the benefit of the air \*. In the shallow parts of rivers, when frozen, many fishes are found dead. But, when parts of a river are deep or rapid, the fishes fly from the ice, and by this means avoid destruction.

Thefe, and fimilar experiments, have been repeated by Mr Willoughby, and many other modern authors; and they have uniformly been attended with the fame event. A carp, in a large veffel full of water, was placed in the receiver of an air-pump. In proportion as the air was exhausted by working the pump, the furface of the animal's body was covered with a number of bubbles. The carp foon breathed quicker, and with more difficulty: A little after, it rofe to the furface in quest of air. The bubbles on its furface next disappeared; the belly, which before was greatly fwollen, fuddenly collapsed; and the animal funk to the bottom, and expired in convulsions.

Thus the refpiration of air is as neceffary to the existence of fishes as to that of land-animals; for none of them can live long when deprived of this vivifying element. Fishes, indeed, feem to require a smaller quantity of air than animals who have a constant and free communication with the atmosphere. The bodies and fluids of fishes are colder than those of land-animals; and, of course, if Doctor Crawford's theory be well founded, fishes require less air to support the proportionally small quantity of heat they possible.

An analogy between fifhes and birds deferves here to be noticed. Both of these classes of animals are rapid in their motions; and both of them, befide respiring by lungs or gills, have receptacles of air within their bodies. Fishes transmit small quantities of air through their

\* Rondeletius, lib. 4. cap. 9.

their gills; but Nature has provided most of them with air-bags or bladders, which may answer the double purpose of enabling them to ascend and descend in the water, and to communicate a vital principle to their whole system.

We shall conclude this subject with an account of the modes employed by Nature for transmitting air into the bodies of INSECTS.

In this feemingly contemptible, and often noxious clafs of animals, Nature has exhibited a wonderful diverfity of form, of manners, of inftincts, of deformity, and of beauty. But, however infignificant thefe creatures may appear to inattentive obfervers, Nature has been equally provident in the formation of their bodies, and in the means of preferving the different individuals, according to their kinds, as in the larger animals, which have the appearance of more importance in the fcale of being. To infects fhe has denied lungs fimilar to those of men, quadrupeds, birds, and fifthes; but, as the transfinition of air into their bodies was neceffary to continue the principle of life, fhe has furnished them with peculiar inftruments and apparatus for accomplishing this indispensible purpofe.

Air is conveyed into the bodies of infects by infruments called *tracheae* or *fligmata*. The tracheae, or wind-pipes, are, in many infects, long tubes protruding externally from different parts of the body. In fome, they proceed from the pofterior part, and have the appearance of one, two, or three tails; in others, they arife from the back or fides. The *fligmata* are finall holes, generally of a different colour from the reft of the body, and run along the fides of many caterpillars in regular and beautifully dotted lines. That thefe tracheae and fligmata are defined for the tranfmiffion of air, has been proved by repeated experiments; for, when flopped up by the application

application of oil, or other unctuous substances, the animals soon lose their existence.

In contemplating the parts of animals, when the ules of thefe parts are not apparent, we are apt to deceive ourfelves by rafhly fuppofing them to answer purposes for which they were never intended by Nature. Impreffed with this idea, M. de Reaumur was not fatisfied with the notion of Goedart and others, that the long tails of certain worms were intended to keep them fleady in their motions, and to prevent them from rolling. Reaumur observed, that these worms or grubs could lengthen or fhorten their tails at pleafure, but that they were always longer than the animal's body. Becaufe thefe tails have fome refemblance to that of a rat, he diftinguishes the animals by the name of rat-tailed worms. These worms are aquatic, and never appear on dry ground till they are about to undergo their first transformation. Reaumur, in order to observe their oeconomy more clofely, collected a number of rat-tailed worms, and put them into a glafs veffel filled two inches high with water. At first they were confiderably agitated, each feemingly fearching for a proper place of repofe. Some of them fwam acrofs, others attached themfelves to the fides, and others refted at the bottom of the veffel. In a quarter of an hour they were almost entirely tranquil, and Reaumur foon difcovered the real ufe of their long tails. Upon examining the veffel, he found that each of the animals, in whatever fituation they were placed, extended its tail exactly to the furface; that, like other aquatic infects, the refpiration of air was neceffary to their existence; and that the tail, which is tubular, and open at the extremity, was the organ by which this operation was performed. In this experiment, the diffance from the bottom to the furface was two inches, and, of courfe, the tails were of an equal length. To difcover how far the animals could extend their tails, this most ingenious and indefatigable philosopher gradually augmented the height

3

of

of the water, and the tails uniformly role to the furface till it was between five and fix inches high. When the water was raifed higher, the animals immediately guitted their flation at the bottom, and either mounted higher in the water, or fixed upon the fides of the veffel, in fituations which rendered it convenient for them to reach the furface with the points of their tails. These tails confist of two tubes, both of which are capable of extension and contraction. The first tube is always visible; but the fecond, which is the proper organ of respiration, is exferted only when the water is raifed to a certain height. Through this tube the air is conveyed into two large tracheae or wind-pipes within the body of the animal, and maintains the principle of life. When the tails are below the furface, they occafionally emit fmall bubbles of air, which are visible to the naked eye; and immediately repair to the furface for fresh supplies. These rat-tailed worms pass the first and longest part of their lives under water; when near the time of their transformation, they leave the water, go under the ground, and are there transformed into chryfalids; and, laftly, from this flate they are transformed into flies, and fpend the remainder of their existence in the air.

Another fpecies of aquatic worms merit attention. They frequent marfhes, ditches, and ftagnating waters. Their general colour is a greenifh brown. Their bodics confift of eleven rings; and their fkin is not cruftaceous, but rather refembles parchment. Though thefe animals, before their transformation into flies, live in water, air is neceffary to fupport their principle of life; and the apparatus with which Nature has furnifhed them for that important purpofe deferves our notice. The laft ring, or termination of their bodies, is open, and ferves as a conductor of air. From this laft ring proceed a number of hairs, which, when examined by the microfcope, are found to be real feathers with regular vanes. In particular fituations, they bend the laft ring in fuch a manner as to reach the furface furface of the water or mud in which they are placed. Thefe feathers prevent the water from entering into the tube, or organ of refpiration; and, when the animal raifes the termination of its body to the furface, in order to receive air, it erects and fpreads the feathers, and by this means exposes the end of the tube to the atmosphere. When cautiously cut open, two large vessels, or tracheae, appear on each fide, and occupy almost one half of the body. Both of these wind-pipes terminate in the open tube, or last ring. Though these worms are furnished with organs of respiration, and actually respire air, yet M. de Reaumur discovered that fome of them could live more than twenty-four hours without respiration.

So anxious is Nature to provide animals, in every flate of their existence, with air, that, after the transformation of many infects into chryfalids, fhe creates inftruments for that purpofe, which did not exift previous to their transformation. The rat-tailed worms, formerly mentioned, foon after they are transformed into chryfalids, inftead of a foft pliable fkin, are covered with a hard cruftaceous fubstance, feemingly impervious to the air; and the tail, which was the wind-pipe of the animal in its first state, gradually vanishes. In a few hours, however, four hollow horns shoot out, two from the fore, and two from the hind, part of what was the head of the animal. Thefe horns, which are hard and tubular, M. de Reaumur discovered to be real wind-pipes, deftined for the introduction of air into the chryfalis, a flate in which the animals have the appearance of being almost totally dead, and, of course, should feem to have little use for respiration. He likewise discovered that these horns, which had pierced the hard exterior covering, terminated in as many tracheae in the body of the animal. This fact affords a ftrong example of the neceffity of air for fuftaining the principle of life, even in its lowest condition. After these animals pass from the chryfalis flate to that of flies, they are deprived both of their tails and horns. t Q But

But Nature, in this laft ftage of their existence, has not left them without proper refources for the introduction of air into their bodies. Inftead of protuberant tracheae in the form of tails or horns, they now, like other flies, receive air by means of stigmata, or holes, variously disposed over different parts of the body.

The nymph of the libella, or dragon-fly, refpires water, in the fame manner as men and quadrupeds refpire air. We receive and throw out the air by the mouth and noftrils. But the nymphs of the libella receive and eject water by an aperture at the termination of their bodies. These nymphs fometimes throw out the water, at certain intervals, with fuch force, that the ftream is perceptible at the diftance of two or three inches from their bodies. When kept fome time out of the water, the defire or neceffity of refpiration is augmented; and, accordingly, when replaced in a veffel filled with water, infpirations and refpirations are repeated with unufual force and frequency. If you hold one of these nymphs in your hand, and apply drops of water to the posterior end of its body, it inftantly, by an apparatus fimilar to the pifton of a pump, fucks in the water, and the dimensions of its body are visibly augmented. This water is again quickly thrown out by the fame inftrument. But, though this infect refpires water, air feems to be not the lefs neceffary to its existence; for, like other infects, the whole interior part of its body is amply provided with large and convoluted tracheae; and, externally, there are feveral fligmata deftined for the introduction of air \*.

The worms, or nymphs, of the ephemeron flies merit attention. They have received the denomination of *ephemeron*, because almost none of them survive the day in which they are transformed into flies.

\* Reaumur, tom. 12. pag. 187. 12° edit.

flies. But many of them live not one hour after their transformation. When in the worm and nymph states, they generally live in holes near the furface of the water; and, under these two forms, continue to grow till they are mature for paffing into the laft and shortest period of their existence. Swammerdam informs us, that fome of them remain three years under water, others two, and others one only. During their abode in this element, they are nourifhed and prepared for their laft and fatal change. Immediately after the males have joined their mates, and the females have depofited their eggs in the water, both perifh, but not before they have left the rudiments of a numerous race of fucceffors. As long as these infects live in the water, to inattentive observers, their general appearance is nearly the fame. When they have paffed, however, into nymphs, the veftiges of wings may be perceived, which we look for in vain during their first or worm state. In both states, the infect which is to become an ephemeron fly has fix legs attached to the breaft. The head is triangular, and from the bafe of each eye proceeds an articulated feeler. The body is composed of ten rings, from the last of which three tails, that probably perform the office of tracheae, arife. These tails, in some species, are as long as the animal's body, and are fringed with hairs which have a refemblance to feathers. But, what principally deferves our notice on this fubject is, that, on each fide of the body, there are fix or feven protuberances, which have the appearance of fo many oars. With thefe inftruments the animals describe arches in the water, first on one fide, and then on the other, with aftonishing rapidity. This circumstance led Clutius, and fome other authors, to think that these protuberances were fins, or inftruments of motion, and that the animals were fishes. But Reaumur remarked that they moved these fins with the fame rapidity when the animals were at reft as when they were in motion; and that, inftead of fins, when examined by the microfcope, he difcovered them to be gills, through which the crea-

Q 2

tures

tures respire. Each gill confists of a short trunk, and two large branches, or tubes, which give off on all fides a number of smaller ramifications, and are perfectly similar to the tracheae of other infects. At the origin of every gill, two tracheae penetrate the trunk, and are dispersed through the body of the animal.

Though the fligmata, or refpiratory organs, of caterpillars and other infects, were long known to ferve the purpole of infpiration, yet it was uncertain whether the animals refpired by the fame orifices, till Bonnet, and, after him, Reaumur, afcertained the fact by many curious and accurate experiments. The first of these authors immerfed numbers of caterpillars, of different kinds, and at different times, in water, and he observed, both with the naked eye, and by the affiftance of a glafs, bubbles of air iffuing from various parts of their bodies, and particularly from the fligmata. To remove all deception from his experiments, before immersion, he carefully moiftened the caterpillars with water, in order to diflodge any portions of the external air that might be adhering to their bodies. Some of them he allowed to remain fo long under water, that they had every appearance of death. He then raifed the head and the two anterior fligmata above the furface. The head, and first pair of legs, foon began to move from fide to fide; and the body neceffarily partook of the fame motions. During these movements, many bubbles of air iffued from the posterior and intermediate stigmata, which still remained under water; but the membranous limbs continued nearly at reft. He next kept a caterpillar under water till all motion was fuspended. Then he elevated the anus and the two laft fligmata above the furface, that they might have a communication with the external air. He kept the animal in this fituation about half an hour, without any fymptoms of re-animation. After raifing the body fucceffively from the laft to the first pair of stigmata, still the animal exhibited no fymptoms of life; but, when he exposed the

the whole body to the external air for half an hour, the powers of life completely returned. After fuspending the caterpillar about two hours with the last five pair of stigmata above the furface, he found that life was not extinguished. He then raifed the water till the anus and last pair of stigmata only were exposed to the atmosphere. He allowed the caterpillar to remain in this fituation more than half an hour; and he observed that it often bended its body with a view to reach the furface, and that, during these efforts, bubbles of air iffued from the anterior, but not from the posterior ftigmata. He likewife remarked, that, on the fmallest motion of the animal, these bubbles were discharged, but that they were augmented both in quantity and fize, in proportion to the agitations of the body. M. Bonnet immediately raifed the water till it covered the two laft fligmata; the caterpillar was violently agitated; but no bubbles of air, the communication being cut off, appeared, and all motion ceafed. He inftantly lowered the water, and exposed the two posterior stigmata to the air; the animal refumed its movements; but in a moment after it expired. By another experiment, M. Bonnet discovered that a caterpillar lived eight days fuspended in water, during all which time it breathed folely by the two pofterior fligmata.

After these, and many other facts of a fimilar kind, which demonstrate that air is necessary for the support and continuation of animal life, it shall only be remarked, that, when caterpillars undergo their last change, and appear in the form of flies of every denomination, Nature has still furnished them with stigmata, or respiratory organs.

Reptiles of all kinds are likewife furnished with organs of respiration. Land-fnails, at the approach of winter, bury themselves in the earth, or retire into holes of rocks, or of old buildings, where they

they remain in a torpid state during the feverity of the feafon. For protection and warmth, thefe animals, when they go into their winter habitations, form, by means of a flime or faliva that iffues from every pore of their bodies, a membranous cover which ftops up the mouths of their shells. But this pellicle or cover, though apparently pretty hard and folid, is fo thin and porous as not entirely to exclude the entrance of air, without which the principle of life could not be continued. Accordingly, when, by accident, the pellicle is made too thick, and prevents a communication with the external air, the animal, to remedy the evil, makes a fmall aperture in its cover. In this flate fnails remain fix or feven months, without food or motion, till the genial warmth of the fpring breaks their flumber, and calls forth their active powers. Hence it should appear, that air is more neceffary to the prefervation of animal life than food itself; for, in numberless instances, animals can live, not for days or weeks, but for months, without supplies of nourishment. None of them, however, are capable of exifting nearly fo long without having fome communication with the air.

With regard to fnails that live in frefh waters, or in the ocean, the fpecies of which are numerous, their manner of refpiring is fingular. All of them have an aperture on the right fide of the neck. This aperture ferves the complicated purpofes of difcharging the faeces, of lodging the organs of generation, of afcending and defcending in the water, and of refpiration. They are frequently obferved to firaiten the orifice of this aperture, to firetch it out in the form of an oblong tube; and, in this flate, they rife to the furface, in order to expel the former air, and take in a new fupply.

But, though air feems to be an indifpenfible principle of animal life, yet many animals can live longer without the use of this element, or at least with smaller quantities of it, than others. Even

men,

men, by long practice, acquire the faculty of retaining the air in their lungs for an almost incredible length of time. Some of those wretched creatures who are compelled by tyranny to dive for pearloysters, have been known to continue under water three quarters of an hour without receiving a fresh supply of air. Those animals which lie torpid during the winter, as the hedge-hog, the dormoufe. the marmot, &c. though perhaps not entirely deprived of all communication with the air, exift, without any apparent breathing, till the heat of the fpring reftores their wonted powers of life, when the refpiration of air becomes again equally neceffary as before their torpor commenced. The toad, like all the frog-kind, is torpid in winter. At the approach of winter, the toad retires to the hollow root of a tree, to the cleft of a rock, and fometimes to the bottom of a ditch or pond, where it remains for months in a flate of feeming infenfibility. In this last fituation, it can have very little communication with the air. But still the principle of life is continued, and the animal revives in the fpring. What is more wonderful, toads have been found, in a hundred places of the globe, inclofed in the heart of folid rocks, and in the bodies of trees, where they have been fupposed to exist for centuries, without any apparent access either to nourifhment or to air; and yet they were alive and vigorous. In the Memoirs of the Academy of Sciences for the year 1719, we have an account of a toad found alive, and healthy, in the heart of an old elm. Another, in the year 1731, was discovered, near Nantz, in the heart of an old oak, without any visible entrance to its habitation. From the fize of the tree, it was concluded, that the animal must have been confined in that situation at least eighty or a hundred years. In the many examples of toads found in folid rocks, exact impreffions of the animals bodies, corresponding to their respective fizes, were uniformly left in the ftones or trees from which they were diflodged; and, to this day, it is faid, that there is a marble chimney-piece at Chatfworth with a print of a toad in it; and

and a traditionary account of the place and manner in which it was difcovered.

These, and similar facts, are supported by authorities so numerous and fo respectable, that it is unnecessary to quote them. Many abortive attempts have been made to account for an animal's growing and living very long in the fituations above defcribed, without the poffibility of receiving nourifhment or air; efpecially as, like all other animals, when put into an exhausted receiver, the toad foon lofes its existence. Upon this subject I shall only hazard two observations. The toad, it is well known, when kept in a damp place, can live feveral months without food of any kind, though, in its flate of natural liberty, it devours voracioufly fpiders, maggots, ants, and other infects. Here we have an inftance, and there are many, of an animal whole conftitution is fo framed by Nature, that it can exift feveral months without receiving any portion of food. According to our ideas of the neceffity of frequent supplies of nourishment, it is nearly as difficult for us to conceive an abstinence of four or fix months as one of as many years, or even centuries. The one fact, therefore, though we are unable to account for either, may be as readily admitted as the other. The fame remark is equally applicable to the regular refpiration of air. The toad, and many other animals, from fome peculiarity in their conftitution, can live very long in a torpid ftate without feeming to refpire, and yet their principle of life is not entirely extinguished. Hence the toad may, and actually does, live many years in fituations which exclude a free intercourse with the external air. Besides, almost all the above, and similar facts, must, from their nature, have been difcovered by common labourers, who are totally unqualified for examining every circumstance with the difcerning eye of a philosopher. In rocks there are many chinks, as well as fiffures, both horizontal and perpendicular; and in old trees nothing is more frequent than holes and vacuities of different dimenfions.

3

fions. Through these fiffures and vacuities the eggs of toads may accidentally be conveyed by water, the penetration of which few fubftances are capable of resisting. After the eggs are hatched, the animals may receive moisture, and small portions of air, through the crevices of rocks, or the channels of aged trees. But I mean not to persuade; for I cannot fatisfy myself. All I intend is to recommend, to those gentlemen who may hereafter chance to see fuch rare phaenomena, a strict examination of every circumstance that can throw light upon a subject fo dark and mysterious; for the vulgar, ever inclined to render uncommon appearances still more marvellous, are not to be trusted.

From the facts I have enumerated, it is apparent that air, in certain proportions, according to the flructure and conftitution of every animated being of which we have any knowledge, is indifpenfibly neceffary for the exiftence and continuation of animal life. Not only men, quadrupeds, birds, fifhes, reptiles, and the larger infects, but even fleas, mites, the minute eels found in pafte or in vinegar, and the animalcules produced by infufing animal or vegetable fubftances in water, inevitably perifh when deprived of this all-vivifying element.

With regard to plants, air is fo neceffary to their existence, that they do not vegetate in an exhausted receiver. Plants, as formerly mentioned, are furnished with numerous air-vessels, or respiratory organs. They absorb and transmit air through every pore. When placed in an exhausted receiver, the air contained in every part of their substance is soon extracted; and, in proportion as this air is likewise pumped out by the machine, the flowers and leaves show evident symptoms of debility; they become flaccid, pendulous, and assume a fickly appearance; and, if retained in that fituation a certain length of time, their vegetating powers are irrecoverably extinguished.

R

+

Upon

Upon the whole, as the air we continually breathe is an univerfal menstruum, and, of course, liable to be impregnated with exhalations from every fubftance to which it has accefs, the great importance of perfonal, as well as of domestic cleanliness, is an obvious reflection. In building towns or houfes, the fituation, with regard to air, is a capital object. The vicinity of marshes, of stagnating waters, of manufactures of tallow, oil, fal ammoniac, the fmelting or corroding of metals of every kind, and many other operations which contaminate the air, should be either avoided or removed, as they are the pefts of our fenfes, and the poiloners of our conflitutions. Even in northern climates, houfes furrounded with trees, or in the neighbourhood of luxuriant vegetables, are always damp, and infefted with infects; and hence the ambient air is replete with the feeds of difeafe. Precautions of this kind are still more necesfary in hot climates. Air, like other menstruums, absorbs a greater or lefs proportion of the particles of bodies, according to its degree of heat. In Madrid, however, in Conftantinople, and in many other cities of warm regions, the houfes are crouded together, the ftreets are narrow, and covered with filth of every kind. We cannot, therefore, be furprifed, that human beings exifting in fuch fituations should be fo frequently infected with pestilential difeases.

CHAP.

# CHAPTER IV.

### Of Motion.

**M**OTION, in the opinion of Aristotle, and the admirers of ancient philosophy, can only be produced by mind; and hence they define *mind* to be the *power of moving*. By the same mode of reasoning, it may be said that *rest*, or *inactivity*, is the *power* of being moved. But such speculations are foreign to the nature of this work, and perhaps fruitles in themselves. Though it is impofsible to give an unexceptionable definition of motion, the phaenomenon itself is obvious to every man's fenses.

All the terreftrial objects which prefent themfelves to our obfervation are, with regard to motion, diftinguifhable into two general claffes. The first confists of those which are endowed with a spontaneous or felf-moving power, and with some qualities and affections fimilar to those of our minds. The second confists of all those objects in which no such qualities and affections appear, and are of a nature so passive, that they never move of themselves, nor, when put in motion, do they ever stop without some external influence or resistance. The first class of objects, from their possessing the power of spontaneous motion, and other qualities peculiar to animated be-I R 2 ings, ings, are eafily diffinguished from body, or matter, which is totally deprived of all these qualities. In confequence of its passive nature, matter not only never changes its flate without external force, but refifts when any fuch change is attempted to be made. When at reft, it cannot be put in motion without difficulty; and, when in motion, a certain force is required to ftop its courfe. The force with which matter perfeveres in its flate, and refifts any change, is called its vis inertiae, and is always proportional to the quantity of matter in any particular body. When we double or triple a body, we uniformly find, that the force requifite to move it with equal celerity must likewise be doubled or tripled. These, and fimilar facts, which are refults of perpetual experience, fhow that body is equally indifferent to motion and reft; that this indifference feems to be the natural confequence of the most absolute inactivity; and that the power of beginning motion is peculiar to active and intelligent beings. Leaving, therefore, all metaphyfical fpeculations on this fubject, we shall give fome remarks upon the motions of animals.

In general, all the progreffive motions of animals are performed by the inftrumentality of mufcles, tendons, and articulations. The operation of mufcles depends upon fome unknown influence derived to them from the brain and nerves. Hence the brain and nerves are the fources of every motion as well as of every fenfation. With regard to the caufes which determine the actions of animals, thefe muft be referred to fenfation, and the confequent exertions of intellect. The first impreffion an object makes upon our fenfations flimulates us either to approach or retire from it, according as it excites affection or averfion. Thefe motions neceffarily refult from the first impreffion made by the object. But man, and many other animals, have the power of refisting thefe original motives to action, and of remaining at reft, without either retiring or approaching. 'If ' a man,' fays the Count de Buffon, ' were deprived of fight, he " would make no movement to gratify his eyes. The fame thing " would happen, if he were deprived of any of the other fenfes; ' and, if deprived of every fenfe, he would remain perpetually at ' Yeft, and no object would excite him to move, though, by natural ' conformation, he were fully capable of motion.' Natural wants. as that of taking nourifhment, neceffarily excite defire or appetite. But, if a man be deprived of fenfation, want cannot exift, becaufe all its fources are annihilated. This is cutting off all the caufes, and at the fame time looking for the effects. An animal without fome fensation is no animal, but a dead mass of matter. Sentiment is the only flimulus to animal motion; the aptnefs of the parts produces the effect, which varies according to the ftructure and defination of these parts. The sense of want creates desire. Whenever an animal perceives an object fitted to fupply its wants, defire is the neceffary confequence, and action or motion inftantly fucceeds.

Befide progreffive motion, the motion of hands, and other parts of animal bodies, which are all effected by means of muscles, and are fubject to the will of the creatures who perform them, there are other motions that have little or no dependence on our inclinations. Of this kind are the action of the heart, the circulation of the blood, the digeftion of food, the periftaltic motion of the bowels, the progress of the chyle from the ftomach and inteflines to the fubclavian vein, the movement of the various fecreted liquors, fuch as the gall, the urine, the faliva, &c. Thefe, together with the action of the lungs in refpiration, have received the denomination of vital and involuntary motions, becaufe most of them go on without any confcious exertions of the intellectual principle. If fuch a variety of nice and complicated movements had been left to the determination and direction of our minds, they must necessarily have occupied too much of our attention; and many of them would infallibly have been neglected.

glected during fleep, when confcioufnefs is often almost totally fufpended. But Nature in her operations is always wife. She has given to man, and other animals, the direction of no movements but what are easily performed, contribute to pleasure and health, and enable them to acquire food corresponding to the structure of their bodies and the elements in which they live.

It never was my intention, and, indeed, it would have been foreign to the defign of this work, and ill fuited to that clafs of mankind to whom I with chiefly to be ufeful, to enter into the *rationale* of animal motion; to mention the number, infertion, and direction, of the mufcles employed in moving the different parts of animated bodies; or to account for the modes by which animals walk, leap, fly, fwim, creep, &c. Such difcuffions would not only require a volume, but a thorough acquaintance with all the depths of anatomical and mathematical knowledge. What follows, therefore, will confift of fome defultory obfervations; and the fubject fhall be concluded by enumerating a few examples of movements peculiar to certain animals.

The motions of animals are proportioned to their weight and ftructure. A flea can leap fome hundred times its own length. Were an elephant, a camel, or a horfe, to leap in the fame proportion, their weight would crufh them to atoms. The fame remark is applicable to fpiders, worms, and other infects. The foftnefs of their texture, and the comparative fmallnefs of their fpecific gravity, enable them to fall with impunity from heights that would prove fatal to larger and heavier animals.

Motion gives birth, perfection, death, and reproduction, to all animal and vegetable beings. It is the caufe of all that diverfity and change which perpetually affect every object in the univerfe. The

I34

The globe we inhabit, as well as the innumerable and flupendous heavenly bodies which prefent themfelves, in forms apparently minute to our observation, constantly exhibit motions of the most inconceivable rapidity. The magnitude of this earth, when confidered with relation to man, and other animals, appears to be exceedingly great. It is indeed fufficiently fpacious, and fufficiently prolific, for the conveniency and maintenance of its inhabitants. The magnificent objects difplayed on its furface excite the admiration of every beholder. Its plains and mountains, its rivers and lakes, its iflands and continents, its feas and oceans, continually follicit attention, gratify curiofity, and call forth the powers of reafon and reflection. But, when compared to the other heavenly bodies, the number and magnitude of which exceed all the powers of human conception, the grandeur of our earth diminishes. Instead of exciting wonder, it almost vanishes from our fight. Instead of an immenfe globe, it dwindles into a point, feems to occupy no fpace, and lofes itself in the boundless regions of the universe. Confiderations of this kind are apt to deprefs the dignity of man, and to leffen his importance in the great fcale of being; but they expand his mental faculties, and exalt his ideas concerning that inconceivable Power which first produced, and still supports, those astonishing orbs.

The different movements to which animals are ftimulated by the defire of food, by love, by the appetite for frolic and exercife, by their hoftilities, and by other exciting caufes, give animation and vivacity to the whole fcene of nature. A filent and motionlefs profpect, however beautiful and variegated, foon ceafes to pleafe, and at laft becomes infupportable. Motion, fays Mr Harris, is the object or caufe of all fenfation. In mulic we hear it; in favours we tafte it; in odors we fmell it; in touch we feel it; in light we fee it.

Animals,

Animals furnished with deftructive weapons, or endowed with uncommon firength, courage, or ingenuity, are proportionally flower in their movements than the weaker kinds. The fame remark is applicable to those species whose food is always at hand. Worms, caterpillars, and many other infects, in order to procure nourishment, are under no neceffity of taking an extensive range. But the motions of birds and fishes are extremely rapid; because, in quest of food, they are obliged to pass through large tracks, and they have also many enemies to avoid.

Timid animals, as the hare, the rabbit, the Guiney-pig, &c. are almost perpetually in motion. Even when perfectly undisturbed, they are restless, and betray a continual anxiety of danger. They run about, stop short, erect their ears, and listen. The Guiney-pig frequently raises itself on its hind-legs, and sound to catch - the scent of food when hungry, or to increase its circle of hearing when afraid.

The movements of many animals are fo extremely flow, that fome of them, particularly those of the fhell tribes, are generally fupposed to be defitute of the power of moving. It is a common notion, that both fresh and falt water muscles have not the locomotive faculty. But this is a vulgar error. It is almost unneceffary to mention, that the exterior part of muscles confists of two shells hinged together, which the animals can open or shut at pleasure. Every perform must likewise have observed, in the structure of the animal itself, a fleshy protuberance of a much redder colour, and denser confistence, than the other parts of the body. This muscular protuberance, which confists of two lobes, has been denominated a *trunk*, or *tongue*: But it is an instrument by which the creature is enabled to perform a progressive, though a very flow motion; and, therefore, therefore, in defcribing its manner of moving, I shall call these two lobes the animal's *tentacula*, or *feet*.

When inclined to remove from its prefent fituation, the rivermufcle opens its fhell, thrufts out its tentacula, and, while lying on its fide in an horizontal polition, digs a fmall furrow in the fand. Into this furrow, by the operation of the fame tentacula, the animal makes the fhell fall, and thus brings it into a vertical polition. We have now got our mufcle on end; but how is he to proceed? He ftretches forward his tentacula, by which he throws back the fand, lengthens the furrow, and this fulcrum enables him to proceed on his journey.

With regard to marine muscles, their progressive motion is performed in the fame manner, and by the fame inftruments. When not in motion, they are all firmly attached to rocks, or fmall ftones, by many threads of about two inches in length, which ferve the double purposes of an anchor and cable. Without this provision of Nature, these animals must become the sport of the waves, and the fpecies would foon be annihilated. But, how does the creature fpin thefe threads? A cylindrical canal extends from the origin to the extremity of the tentacula. In this canal an extremely glutinous fubstance is fecreted, which the animal, by the operation of certain muscles, has the power of forcing out, and of attaching it, in the form of ftrong threads, to ftones or other folid bodies. More than a hundred and fifty of these cables are often employed in mooring a fingle muscle \*. The substance of the threads is exceedingly vifcous, indigeftible in the human ftomach, and is probably the caufe of those fatal confequences which fometimes happen to inattentive eaters. In Scotland, these threads are called the beards of t S muscles,

\* Oeuvres de Bonnet, tom. 5. pag. 361. 4to edit.

mufcles, and thould be carefully pulled off before the animals are thrown into the ftomach.

Other bivalved fhell-fifhes, the fpecies of which are numerous, perform a progreffive or retrograde motion by an inftrument that has no fmall refemblance to a leg and foot. But the animals can, at pleafure, make this leg affume almost every kind of form, according as their exigencies may require. By this leg they are not only enabled to creep, to fink into the mud, or difengage themfelves from it, but to perform a motion, which no man could fuppofe shellfishes were capable of performing. When the tellina, or limpin, is about to make a spring, it puts the shell on the point or fummit, as if with a view to diminish friction. It then firetches out the leg as far as possible, makes it embrace a portion of the shell, and, by a fudden movement, fimilar to that of a spring let loose, it she the earth with its leg, and actually leaps to a confiderable diflance \*.

The fpout-fift † has a bivalved fhell, which refembles the handle of a razor. This animal is incapable of progreffive motion on the furface; but it digs a hole or cell in the fand, fometimes two feet in depth, in which it can afcend and defcend at pleafure. The inftrument or leg by which it performs all its movements is fituated at the centre. This leg is flefty, cylindrical, and pretty long. When neceffary, the animal can make the termination of the leg affume the form of a ball. The fpout-fifth, when lying on the furface of the fand, and about to fink into it, extends its leg from the inferior end of the fhell, and makes the extremity of it take on the form of a fhovel, fharp on each fide, and terminating in a point. With this inftrument the animal cuts a hole in the fand. After the hole is made, it advances the leg full farther into the fand, makes it affume the

<sup>\*</sup> Oeuvres de Bonnet, tom. 5. pag. 341. 4to edit.

<sup>+</sup> The name of the animal in Scotland. In England it is called razor-fift.

#### OF NATURAL HISTORY.

139

the form of a hook, and with this hook, as a fulcrum, it obliges the shell to defcend into the hole. In this manner the animal operates till the shell totally difappears. When it chooses to regain the furface, it puts the termination of the leg into the fhape of a ball, and makes an effort to extend the whole leg; but the ball prevents any farther defcent, and the mufcular effort neceffarily pufhes the fhell upward till it reaches the furface, or top of the hole. It is amazing with what dexterity and quickness these feemingly awkward motions are performed.

It is remarkable that the fpout-fifh, though it lives in falt water. abhors falt. When a little falt is thrown into the hole, the animal instantly quits his habitation. But it is still more remarkable, that, if you feize the animal with your hand, and afterwards allow it to retire into its cell, you may ftrew as much falt upon it as you pleafe, but the fifh will never again make its appearance. If you do not handle the animal, by applying falt, you may make it come to the furface as often as you incline; and fishermen often make use of this ftratagem. This behaviour indicates more fentiment and recollection than one fhould naturally expect from a fpout-fifh.

The fcallop, another well known bivalved fhell-fifh, has the power of progreffive motion upon land, and likewife of fwimming on the furface of the water. When this animal happens to be deferted by the tide, it opens its fhell to the full extent, then fhuts it with a fudden jerk, by which it often rifes five or fix inches from the ground. In this manner it tumbles forward till it regains the water. When the fea is calm, troops, or little fleets of fcallops, are often obferved fwimming on the furface. They raife one valve of their fhell above the furface, which becomes a kind of fail, while the other remains under the water, and answers the purpose of an anchor, by fleadying the animal, and preventing its being overfet. When an enemy

T

enemy approaches, they inftantly flut their fhells, plunge to the bottom, and the whole fleet difappears. By what means they are enabled to regain the furface, we are fill ignorant.

With regard to the locomotive faculty of the oyfter, the following facts are recorded in the Journal de Phylique by the Abbé Dicquemare. Like many other bivalved shell-fish, the oyster has the power of fquirting out water with a confiderable force. By thus fuddenly and forcibly ejecting a quantity of water, the animal repulses such enemies as endeavour to infinuate into its shell while open. By the fame operation, if not firmly attached to rocks, to flones, or to one another, the oyfter retreats backwards, or flarts to a fide in a lateral direction. Any perfon may amufe himfelf with the fouirting and motions of oyfters, by putting them in a plate fituated in a horizontal polition, and which contains as much feawater as is fufficient to cover them. The oyfter has been reprefented by many authors as an animal deflitute not only of motion, but of every species of sensation. The Abbé Dicquemare, however, has shown, that it can perform movements perfectly confonant to its wants, to the dangers it apprehends, and to the enemies by which it is attacked. Inftead of being deftitute of all fenfation, oyfters are capable of deriving knowledge from experience. When removed from fituations which are conftantly covered with the fea, devoid of experience, they open their shells, lose their water, and die in a few days. But, even when taken from fimilar fituations, and laid down in places from which the fea occafionally retires, they feel the effects of the fun's rays, or of the cold air, or perhaps apprehend the attacks of enemies, and accordingly learn to keep their shells close till the tide returns. Conduct of this kind plainly indicates both. fenfation and a degree of intelligence.

The progreffive motion of the fea-urching, or fea-egg, a well known multivalved shell-fish, merits our attention. This animal. of which there are feveral species, is round, oval, or shaped like a The furface of the shell is divided into beautiful trianhias-bowl. gular compartments, and covered with numberless prickles; from which last circumstance it has received the appellation of fea-urchin, or fea-hedge-bog. These triangles are separated by regular belts, and perforated by a great number of holes. Each hole gives lodgement to a flethy horn fimilar to those of the fnail, and fusceptible of the fame movements. Like the fnail, the fea-urchin uses its horns when in motion; but their principal use is to fix the animal to rocks, stones, or the bottom of the ocean. By means of the horns and prickles, which proceed from almost every point of the shell, the fea-urchin is enabled to walk either on its back or on its belly. The limbs it most generally employs are those which furround the mouth. But, when it chooses, it can move forward, by turning on itfelf like the wheel of a coach. Thus the fea-urchin furnishes an example of an animal employing many thousand limbs in its various movements. The reader may try to conceive the number of muscles, of fibres, and of other apparatus, which are requifite to the progreffive motion of this little animal,

The motion of that fpecies of medufa, or fea-nettle, which attaches itfelf to rocks, and to the larger shell-fish, is extremely flow. The fea-nettles affume such a variety of figures, that it is impossible to deferibe them under any determinate shape. In general, their bodies have a refemblance to a truncated cone. The base of the cone is applied to the rock, or other substance to which they adhere. With regard to colour, some of them are red, some greenish, some whitish, and others are brown. When the mouth, which is very large, is expanded, its margin is furrounded with a great number of fleshy filaments, or horns, fimilar to those of the fnail. These horns are: are difpofed in three rows around the mouth, and give the animal the appearance of a flower. Through each of these horns the feanettle fquirts water, like fo many jets-d'eau. What is peculiar in the structure of these creatures, the whole interior part of their body, or cone, is one cavity or flomach. When fearching for food, they extend their filaments, and entangle any fmall animals they encounter. When they meet with their prey, they inflantly fwallow it. and thut their mouths clofe like a purfe. Though the animal thould not exceed an inch, or an inch and a half, in diameter, as it is all mouth and ftomach, it fwallows large whelks and mufcles. Thefe shell-animals fometimes remain many days in the stomach before they are ejected. Their nutrifying parts are at last, however, extracted; but how does the fea-nettle get quit of the shell? The creature has no other aperture in its body but the mouth, and this mouth is the inftrument by which it both receives nourifhment, and discharges the excrement, or unprofitable part of its food. When the shell is not too large, the fea-nettle has the power of turning its infide out, and by this ftrange maneouvre the shell is thrown out of the body, and the animal refumes its former flate. But, when the fhell prefents itfelf in a wrong polition, the animal cannot discharge it in the ufual manner; but, what is extremely fingular, near the bafe of the cone, the body of the creature fplits, as if a large wound had been made with a knife, and through this gafh the fhell of the muscle, or other shell, is ejected.

With regard to the progressive motion of the fea-nettle, it is as flow as the hour-hand of a clock. The whole external part of its body is furnished with numerous muscles. These muscles are tubular, and filled with a fluid, which makes them project in the form of prickles. By the instrumentality of these muscles, the animal is enabled to perform the very flow motion just now mentioned. But this is not the only means by which the fea-nettle is capable of moving.

ving. When it pleafes, it can loofen the bafe of the cone by which it is attached to the rock, reverfe its body, and employ the filaments round its mouth as fo many limbs. Still, however, its movements are imperceptibly flow. For thefe facts feveral authors might be quoted; but we fhall refer the reader folely to M. de Bonnet \*.

Before we conclude this chapter, we shall just mention a mode of flying which is peculiar to certain infects. The majon-bee, which is one of the folitary species, has received that appellation, becaufe it conftructs a neft with mud or mortar. Externally, this neft has no regular appearance; and is, therefore, generally regarded as a piece of dirt accidentally adhering to a wall. This habitation, however unfeemly in its exterior afpect, is furnished with regular cells, and often gives rife to great conflicts. When the real proprietor is abroad in queft of materials to finish the neft, a stranger takes polfeffion. At meeting, a battle always enfues. This battle is fought in the air. Sometimes they fly with fuch rapidity and force against each other, that both parties fall to the ground. But, in general, like birds of prey, the one endeavours to rife above the other, and to give a downward blow. To avoid the ftroke, the undermost, inftead of flying forward or laterally, is frequently observed to fly backward. This retrograde flight is likewife performed occafionally by the common houfe-fly, and fome other infects, though we are unable to perceive what ftimulates them to employ this uncommon movement.

CHAP.

\* Oeuvres de Bonnet, 4to edit. tom. 5. pag. 345.

## CHAPTER V.

Of the Instinct of Animals—Division of Instincts—Examples of Pure Instinct—Of such Instincts as can accommodate themselves to peculiar circumstances and situations—Of Instincts improveable by observation and experience—Some remarks and conclusions from this view of Instinct.

IT A N Y theories have been invented with a view to explain the inftinctive actions of animals; but none of them have received the general approbation of Philosophers. This want of fuccefs in the investigation of a fubject fo curious and fo interesting must be owing to the operation of fome powerful causes. Two of these causes appear to be a want of attention to the general oeconomy and manners of animals, and miftaken notions concerning the dignity of human nature. From perufing the compositions of most authors who have written upon animal instinct, it is evident, that they have chiefly derived their ideas, not from the various mental qualities discoverable in different species of animals, but from the feelings and propenfities of their own minds. Some of them, at the fame time, are fo averfe to allow brutes a participation of that intellect which man poffess in fuch an eminent degree, that they confider every animal action to be the refult of pure mechanifm. 3

chanifin. But the great fource of error on this fubject is the uniform attempt to diffinguifh inflinctive from rational motives. I fhall, however, endeavour to fhow that no fuch diffinction exifts, and that the reafoning faculty itfelf is a neceffary refult of inflinct.

The proper method of inveftigating fubjects of this kind, is to collect and arrange the facts which have been difcovered, and to confider whether thefe facts lead to any general conclutions. This method I have adopted; and fhall therefore exhibit examples of pure inftincts; of fuch inftincts as can accommodate themfelves to peculiar circumftances and fituations; and of inftincts improveable by obfervation and experience. In the laft place, I fhall draw fome conclutions.

## I. Of Pure Instincts.

By *pure* inflincts, I mean those, which, independent of all inftruction or experience, inflantaneously produce certain actions when particular objects are presented to animals, or when they are influenced by peculiar feelings. Of this class the following are examples.

In the human fpecies, the inftinct of fucking is exerted immediately after birth. This inftinct is not excited by any fmell peculiar to the mother, to milk, or to any other fubftance; for infants fuck indifcriminately every thing brought into contact with their mouths. The defire of fucking, therefore, is innate, and coeval with the appetite for air.

The voiding of urine and excrement, fneezing, retraction of the mufcles upon the application of any painful ftimulus, the moving of 3  $\dagger$  T the

the eye-lids, and other parts of the body, are likewife effects of original inflincts, and effential to the existence of young animals.

The love of light is exhibited by infants at a very early period. I have remarked evident fymptoms of this attachment on the third day after birth. When children are farther advanced, marks of the various paffions gradually appear. The paffion of fear is difcoverable at the age of two months. It is called forth by approaching the hand to the child's eye, and by any fudden motion or unufual noife. I once inflituted a courfe of experiments to afcertain the periods when the various paffions, principles, or propenfities, of the human mind are unfolded, and to mark the caufes which first produced them. But, in lefs than five months after the birth of the child, the bufinefs became too complicated and extensive for the time I had to beftow on fubjects of this nature.

The brute creation affords innumerable examples of pure inflincts.

When caterpillars are shaken off a tree in every direction, all of them instantly turn toward the trunk, and climb up, though they had never formerly been on the furface of the ground.

Young birds open their mouths upon hearing any kind of noife, as well as that of their mother's voice. They have no apprehenfions of harm; neither do they offer to ufe their wings till they acquire more ftrength and experience. The lion's cub is not ferocious till he feels force and activity for deftruction.

Infects invariably deposit their eggs in fituations most favourable for hatching and affording nourishment to their future progeny. Butterflies, and other infects, whose offspring feed upon vegetables, uniformly; uniformly fix their eggs upon fuch plants as are most agreeable to the palate and conftitution of their young. Water infects never deposit their eggs on dry ground. I have feen butterflies which had been transformed in the house exhibit marks of the greatest uneasiness because they could not find a proper nidus for their eggs; and, when every other resource failed, they passed the eggs on the panes of the window.

Some fpecies of animals look not to future wants. Others, as the bee and the beaver, are endowed with an inftinct which has the appearance of forefight. They conftruct magazines, and fill them with provisions.

The common bees attend the female, or queen, do her many little services, and even feed her with honey from their trunks \*. When deprived of the female, all their labours ceafe +, till a new one is obtained, whom they treat with much refpect, and renew their ufual operations t. They make cells of three different dimensions. for holding workers, drones, and females; and the queen-bee, in depositing her eggs, distinguishes the three different kinds, and never puts a royal or a drone egg into the cells deftined for the reception of the working bees. What is equally fingular, the number of these cells is proportioned to that of the different bees to be produced. One royal cell weighs as much as one hundred of the common kind ||. When there are feveral females in a hive, the bees work little till they have destroyed all the females but one. If more than a fingle female were allowed to remain in a hive, a greater number of eggs would be laid than the working bees are able to make cells for receiving them.

Τ2

The

\* Reaumur, 12mo edit. vol. 9. pag. 300. † Ibid. pag. 320. ‡ Ibid. pag. 340. || Ibid. tom. 10. pag. 124. The wood-piercing bee, which is one of the folitary fpecies, gnaws, with amazing dexterity and perfeverance, a large hole in old timber. After laying her eggs in the cells, fhe depofits fuch a quantity of glutinous matter as nourifhes the worms produced from thefe eggs till the time of their transformation into flies. She then paftes up the mouth of the hole, and leaves her future offspring to the provision fhe has made for them.

The bees of that fpecies which build cylindrical nefts with rofeleaves, exhibit a very peculiar inftinct. They first dig a cylindrical hole in the earth. When that operation is finished, they go in quest of rose-bushes; and, after felecting leaves proper for their purpose, they cut oblong, curved, and even round pieces, exactly fuited to form the different parts of the cylinder \*.

The folitary wafp digs holes in the fand. In each hole fhe depolits an egg. But how is the worm, after it is hatched, to be nourifhed? Here the inftinct of the mother merits attention. Though fhe feeds not upon flefh herfelf, and certainly knows not that an animal is to proceed from the egg, and far lefs that this animal muft be nourifhed with other animals, fhe collects ten or twelve fmall green worms, which fhe piles one above another, rolls them up in a circular form, and fixes them in the hole in fuch a manner that they cannot move. When the wafp-worm is hatched, it is amply flored with the food Nature has defined for its fupport. The green worms are devoured in fucceffion  $\dagger$ ; and the number depofited is exactly proportioned to the time neceffary for the growth and transformation of the wafp-worm into a fly, when it iffues from the hole, and is capable of procuring its own nourifhment  $\ddagger$ .

There

\* Reaumur, tom. 11. pag. 138.

+ Ibid. tom. 12. pag. 18.

‡ Ibid. pag. 22.-32.

There are many other inftances of ichneumon wafps and flies, which, though they feed not themfelves upon worms, lay up provisions of these animals for the nourishment of their young; and each kind is adapted to the conflictution of the worm that is to proceed from their eggs \*.

Birds of the fame fpecies, unlefs when reftrained by peculiar circumftances, uniformly build their nefts of the fame materials, and in the fame form and fituation, though they inhabit very different climates. When removed by neceffity from their eggs, they haften back to them with anxiety. They turn and fhift their eggs, which has the effect of heating them equally. Ducks and geefe cover up their eggs till they return to the neft. A hen fits with equal ardour upon eggs of a different species, or even upon artificial eggs. I have often contemplated with wonder an inftinct of the fwallow. When her offspring are.very young, like other fmall birds, she carries their excrements out of the neft. But, after they are older, the attaches herfelf to the fide of the neft, and, by fome gestures and founds, follicits the young to void their excrements: One of them immediately turns round, elevates its hind parts above the edge of the neft, makes the proper effort, and the mother, before the dung is half protruded from the anus, lays hold of it with her bill, drags it out, carries it off, and drops it at a diftance from the neft. In all these operations, men recognise the intentions of Nature; but they are hid from the animals who perform them.

The fpider, the dermestes, and many infects of the beetle kind, exhibit an inftinct of a very uncommon nature. When put in terror by a touch of the finger, the spider runs off with great fwiftness: But, if he finds, that, whatever direction he takes, he is opposed by another

\* Reaumur, tom. 11. pag. 38.

another finger, he then feems to defpair of being able to efcape, contracts his limbs and body, lies perfectly motionlefs, and counterfeits every fymptom of death. In this fituation I have pierced fpiders with pins, and torn them to pieces, without their difcovering the fmalleft mark of pain. This fimulation of death has been afcribed to a firong convultion, or flupor, occafioned by terror. But this folution of the phaenomenon is erroneous. I have repeatedly tried the experiment, and uniformly found, that, if the object of terror be removed, in a few feconds the animal runs off with great rapidity. Some beetles, when counterfeiting death, fuffer themfelves to be gradually roafted, without moving a fingle joint.

It is unneceffary to give more examples of pure inftincts. I shall therefore proceed to the fecond class, namely,

# II. Of Instincts which can accommodate themselves to peculiar circumstances and situations.

To this clafs many human inftincts may be referred. But, as thefe inftinctive propenfities are likewife highly improveable by experience and obfervation, examples of them will fall more naturally to be given under the third clafs.

Those animals are most perfect whose sphere of knowledge extends to the greatest number of objects. When interrupted in their operations, they know how to refume their labours, and to accomplish their purposes by different means. Some animals have no other power but that of contracting or extending their bodies. But the falcon, the dog, and the fox, pursue their prey with intelligence and address.

The offrich has been accufed of unnaturalnefs, becaufe fhe leaves her eggs to be hatched by the heat of the fun. In Senegal, where the heat is great, fhe neglects her eggs during the day, but fits upon them in the night. At the Cape of Good Hope, however, where the degree of heat is lefs, the oftrich, like other birds, fits upon her eggs both day and night.

Rabbits dig holes in the ground for warmth and protection. But, after continuing long in a domestic flate, that refource being unneceffary, they feldom employ this art \*.

Bees, when they have not room enough for their operations, augment the depth of their honey-cells  $\dagger$ . The female bee, when the cells are not fufficiently numerous to receive her eggs, lays two or three in each cell. But, a few days after, when the cells are in-creafed, the working bees remove all the fupernumerary eggs, and deposit them in the new conftructed cells  $\ddagger$ .

When a wafp, in attempting to transport a dead companion from the neft, finds the load too heavy, he cuts off its head, and carries it out in two portions  $\|$ .

In countries infefted with monkeys, many birds, which, in other climates, build in bufhes and the clefts of trees, fufpend their nefts upon flender twigs, and, by this ingenious device, elude the rapacity of their enemies.

The nymphs of water-moths, commonly called *cod-bait*, cover themfelves, by means of gluten, with pieces of wood, ftraw, fmall fhells,

\* Gazette Liter. tom. 3. pag. 228. † Reaumur, tom. 10. pag. 291. ‡ Ibid. pag. 240. ]] Ibid. tom. 11, pag. 241.

#### THE PHILOSOPHY

fhells, or gravel. It is neceffary that they fhould always be nearly in equilibrium with the water in which they live. To accomplifh this purpofe, when their habitations are too heavy, they add a piece of wood, when too light a bit of gravel \*.

I had a cat that frequented a clofet, the door of which was faftened by a common iron latch. A window was fituated near the door. When the door was fhut, the cat gave herfelf no uneafinefs. As foon as fhe tired of her confinement, fhe mounted on the fole of the window, and with her paw dexteroufly lifted the latch and came out. This practice fhe continued for years.

Thefe examples, I hope, are fufficient.

## III. The third class comprehends all those Instincts which are improveable by experience and observation.

The fuperiority of man over the other animals feems to depend chiefly on the great number of inftincts with which his mind is endowed. Traces of every inftinct he poffeffes are difcoverable in the brute creation. But no particular fpecies enjoys the whole. On the contrary, moft animals are limited to a fmall number. This appears to be the reafon why the inftincts of brutes are ftronger, and more fleady in their operation, than those of man. A being actuated by a great variety of motives must neceffarily reafon, or, in other words, hefitate in his choice. Its conduct, therefore, must often waver; and he will have the appearance of being inferior to another creature who is ftimulated to action by a fmaller number of motives. Man, accordingly, has been confidered as the moft vacillant

\* Bonnet, tom. 4. pag. 209.—Reaumur, tom. 5. pag. 215.

# OF NATURAL HISTORY.

lant and inconfistent of all animals. The remark is just; but, instead of a cenfure, it is an encomium on the species. The actions of a dog, or a monkey, for the same reason, are more various, whimsical, and uncertain, than those of a sheep or a cow.

Most human inflincts receive improvement from experience and observation, and are capable of a thousand modifications. This is another fource of man's superiority over the brutes. When we are stimulated by a particular inflinct, instead of instantly obeying the impulse, another inflinct arises in opposition, creates hesitation, and often totally extinguishes the original motive to action. The inflinct of fear is daily counteracted by ambition or refentment; and, in fome minds, fear is too powerful for refentment, or any other inflinct we possible. The inflinct of anger is often restrained by the apprehension of danger, by the fense of propriety, by contempt, and even by compassion. Sympathy, which is one of our most amiable inflincts, frequently yields to anger, ambition, and other motives. The inflinct or fense of morality is too often thwarted by ambition, refertment, love, fear, and feveral of what I call modified or compounded inflincts, fuch as avarice, envy, &c.

The following are examples of modified, compounded, or extended inflincts.

Superflition is the inftinct of fear extended to imaginary objects of terror.

Devotion is an extension of the inftinct of love to the First Cause, or Author of the Universe.

Reverence or respect for eminent characters is a species of devotion.

1 † U Avarice

I53

Avarice is the inftinct of love directed to an improper object.

Hope is the inftinct of love directed to future good.

Envy is compounded of love, avarice, ambition, and fear.

Benevolence is the inftinct of love diffufed over all animated beings.

Sympathy is the inftinct of fear transferred to another perfon, and reflected back upon ourfelves.

In this manner, all the modified, compounded, or extended paffions and propenfities of the human mind, may be traced back to their original inftincts.

The inftincts of brutes are likewife improved by obfervation and experience. A young dog, like a child, requires both time and art to unfold and perfect his natural inftincts. If neglected by man, he learns from his companions how to act in particular fituations: But, when he enjoys both these fources of information, his talents are improved to a degree that often excites our aftonishment. The fame remark applies to all docile animals, as the elephant, the horse, the camel, &c. Every man's recollection will supply him with many examples of the improveable talents of brutes; and, therefore, it is unneceffary to be more explicit.

Having exhibited inflances of pure inflinct, of inflincts which accommodate themfelves to peculiar circumflances and fituations, and of inflincts improveable by obfervation and experience, 1 shall now hazard a few remarks.

From

From the examples I have given, it appears that inftinct is an original quality of mind, which, in many animals, may be improved, modified, and extended, by experience; that fome inftincts are coeval with birth; and that others, as fear, anger, the principle of imitation, and the power of reafoning, or balancing motives, are gradually unfolded, according to the exigencies of the animal. One of the ftrongeft inftincts appears not till near the age of puberty; but, by bad example, and improper fituations, this inftinctive defire is often prematurely excited. The minds of brutes, as well as those of men, have original qualities, deftined for the prefervation of the individual and the continuation of the fpecies. The calling forth of these qualities is not inftinct, but the exertion or energy of inftinct. Inftincts exift before they act. What man or brutes learn by experince, though this experience be founded on inftinct, cannot with propriety be called inftinctive knowledge, out knowledge derived from experience and obfervation. Infance month be limited to fuch actions as every individual of a fpecies excerto and the aid either of experience or imitation. Hence inftince may be de fined, 'Every original quality of mind which produces particular <sup>4</sup> feelings or actions, when the proper objects are prefented to it." These qualities or inftincts vary in particular species. Some are endowed with many, and others with few. In fome they are ftronger, in others weaker; and their ftrength or weaknefs feems to be exactly proportioned to their number. The difference of talents among men who have had the fame culture, arifes from a bluntnefs, or abfolute deprivation, of some original or modified inftincts. Tafte, or love of particular objects, whether animated, inanimated, or artificial, is in fome men fo obtufe, that we often fay it is entirely wanting. Infects have fewer inftincts than men or quadrupeds; but the exertions of infects are fo uniform and fleady, that they excite the admiration of every beholder.

2

Senfation

#### THE PHILOSOPHY

Senfation implies a fentient principle or mind. Whatever feels, therefore, is mind. Of courfe, the loweft fpecies of animals are endowed with mind: But the minds of animals have very different powers; and thefe powers are expressed by peculiar actions. The ftructure of their bodies is uniformly adapted to the powers of their minds. We never see a mature animal attempting actions which Nature has not enabled it to perform, by bestowing on it proper inftruments. A bee collects the materials of honey and wax, but attempts not to gnaw rotten wood, like the wasp.—Neither does peculiarity of ftructure prompt the actions of brutes. Calves push with their heads long before their horns are grown. This, and fimilar examples, shew, that the inftincts of brutes exist previous to the expansion of those inftruments which Nature intended they should employ.

This view of infinct is fimple, removes every objection to the exiftence of mind in brutes, and unfolds all their actions, by referring them to motives perfectly fimilar to those by which man is actuated. There is, perhaps, a greater difference between the mental powers of fome animals than between those of man and the most fagacious brutes. Inftincts may be confidered as fo many internal fenses, of which fome animals have a greater, and others a smaller number. These fenses, in different species, are likewise more or less ductile; and the animals possessing them are, of course, more or less fusceptible of improving, and of acquiring knowledge.

The notion that animals are machines, is perhaps too abfurd to merit refutation. Though no animal is endowed with mental powers equal to those of man, yet there is not a faculty of the humanmind, but evident marks of its existence are to be found in particular animals. Senses, memory, imagination, the principle of imitation, curiosity, cunning, ingenuity, devotion, or respect for superi-

ors

ors, gratitude, are all discoverable in the brute creation. Neither is art denied to them. They build in various ftyles; they dig; they wage war; they extract peculiar fubftances from water, from plants, from the earth; they modulate their voices fo as to communicate their wants, their fentiments, their pleafures and pains, their apprehenfions of danger, and their profpects of future good. Every fpecies has its own language, which is perfectly underftood by the individuals. They afk and give affiftance to each other. They fpeak of their neceffities; and this branch of their language is more or lefs extended, in proportion to the number of their wants. Geftures and inarticulate founds are the figns of their thoughts. It is neceffary that the fame fentiments should produce the fame founds and the fame movements; and, confequently, each individual of a fpecies must have the fame organization. Birds and quadrupeds, accordingly, are incapable of holding difcourfe to each other, or communicating the ideas and feelings they poffers in common. The language of gefture prepares for that of articulation; and fome animals are capable of acquiring a knowledge of articulate founds. They first judge of our thoughts by our gestures; and afterwards acquire the habit of connecting these thoughts with the language in which we express them. It is in this manner that the elephant and the dog learn to obey the commands of their mafters.

Infants are exactly in the fame condition with brutes. They understand fome of our gestures and words long before they can articulate. They discover their wants by gestures and inarticulate founds, the meaning of which the nurse learns by experience. Different infants have different modes of expressing their wants. This is the reason why nurses know the intentions of infants, though they are perfectly unintelligible to strangers. When an infant, accordingly, is transferred from one nurse to another, the former infaructs

#### THE PHILOSOPHY

ftructs the latter in the gestures and inarticulate language of the child.

The idea of a machine implies a felect combination of the common properties of matter. The regularity of its movements is a proof that they are totally diftinct from animal or fpontaneous motion. A machine has nothing analogous to fenfation, which is the lowest characteristic of an animal. An animated machine, therefore, is an abfurd abufe of terms. It confounds what Nature has diftinguished in the most unambiguous manner. The inftincts of brutes are, in general, ftronger, and lefs fubject to reftraint, than those of man. The reafon is plain : They have not an equal number of inftincts to curb, counterbalance, or moderate their motives to particular actions. Hence they have often the appearance of acting by mere impulse; and this circumstance has led fome philosophers to confider brutes as machines. But they reflect not that children, favages, and ignorant men, act nearly in the fame manner. It is fociety and culture which foften and moderate the paffions and actions of men, as well as those of docile animals.

Brutes, like men, learn to fee objects in their proper polition, to judge of diffances and heights, and of hurtful, pleafureable, or indifferent bodies. Without fome portion of reafon, therefore, they could never acquire the faculty of making a proper use of their fenses. A dog, though pressed with hunger, will not feize a piece of meat in presence of his master, unless it be given to him: But, with his eyes, his movements, and his voice, he makes the most humble and expressive petition. If this balancing of motives be not reasoning, I know not by what other name it can be called.

Animals, recently after birth, know not how to avoid danger. Neither can they make a proper use of their members. But experience

#### OF NATURAL HISTORY.

rience foon teaches them what is pleafant and what is painful, what objects are hurtful and what falutary. A young cat, or a dog, who has had no experience of leaping from a height, will, without hefitation, precipitate itfelf from the top of a high wall. But, after perceiving that certain heights are hurtful, and others inoffenfive, the animal learns to make the diffinction, and never afterwards can be prevailed upon to leap from a height which it knows will be productive of pain.

Young animals examine every object they meet with. In this inveftigation they employ all their organs. The first periods of their life are dedicated to study. When they run about, and make frolicksfome gambols, it is Nature sporting with them for their inftruction. In this manner they improve their faculties and organs, and acquire an intimate knowledge of the objects which furround them. Men who, from peculiar circumstances, have been prevented from mingling with companions, and engaging in the different amusements and exercises of youth, are always awkward in their movements, cannot use their organs with ease or dexterity, and often continue, during life, ignorant of the most common objects.

From the above facts and reafoning, it feems to be apparent, that inflincts are original qualities of mind; that every animal is poffeffed of fome of these qualities; that the intelligence and resources of animals are proportioned to the number of inflincts with which their minds are endowed; that all animals are, in fome measure, rational beings; and that the dignity and superiority of the human intellect are necessary results, not of the conformation of our bodies, but of the great variety of inflincts which Nature has been pleased to confer on the species.

CHAP.

# CHAPTER VI.

#### Of the Senfes.

N O animal of which we have any knowledge is endowed with more than the five external fenfes of fmelling, tafting, hearing, touch, and feeing; and no animal, however imperfect, is deftitute of the whole. Without organs of fenfation, in a fmaller or greater number, animal or intellectual existence is to us an inconceivable idea. Hence the notion of the ancients, and of a very few moderns, that this earth, as well as all the heavenly bodies, are intelligent beings, though they have not the vestige of any instrument of fensation, or of any thing analogous to our ideas of animation, except mechanical motion, is too absurd even to be feriously mentioned.

Upon this interefting fubject, as it comprehends every fource of information, and every motive to action in man, as well as in the inferior animals, it is not furprifing that fo much has been written, and that fo many different theories have been invented, and fubmitted to public infpection. Some of these theories shall be taken notice of in a curfory manner, and others, as unworthy of attention, shall be passed over in filence.

Our

Our observations on the different instruments of sensation shall proceed in the following order, namely, of the fenfes of finelling, of tafting, of hearing, of touch, and of feeing. In general, it may be remarked, that all fenfation is conveyed to the mind by an unknown influence of the nerves. If the optic, olfactory, or any nerve distributed over an organ of fenfation, be cut, or rendered paralytic, the animal inftantly lofes that particular fenfe. This is a fact univerfally established by experiment. But that the nerves. which are perfectly fimilar in every part of the body, fhould, when distributed over the eye, the ear, the tongue, the nofe, convey to the mind feelings fo different, is the most mysterious part of this subject. When M. de Bonnet tells us, that every organ of fense probably confifts of fibres specifically different; and that these fibres are particular fenfes endowed with a peculiar manner of acting, corresponding to the perceptions they excite in the mind ;-he means to reafon ; but he does no more than give a circumlocution for the fact.

### OF SMELLING.

IN man, and many other animals, the organ by which the fenfe of fmelling is conveyed to the mind, has received the general appellation of nose, or nostrils. The more immediate instrument of this fenfation is a foft, vafcular, porous membrane, covered with numerous papillae, and is known by the name of membrana pituitaria, or membrana Schneideriana. This membrane is totally covered with infinite ramifications and convolutions of the olfactory nerves. Thefe nerves are almost naked, and exposed to the action of the air which paffes through the nofe in performing the function of refpiration. But Nature, ever attentive to the eafe and convenience of her creatures, has furnished the nostrils with a number of glands, or small arteries, which fecrete a thick infipid mucus. By this mucus, the 1 Х 2 olfactory

### THEPHILOSOPHY

olfactory nerves are defended from the action of the air, and from the painful flimuli of acrid odours.

The odours perceived by fmelling are extremely various. Some of them convey to us the most delightful and refreshing fensations. and others are painful, noxious, and difgusting. All bodies in Nature, whether folid or fluid, whether animated or inanimated, continually fend forth to the air certain effluvia or emanations from their respective substances. These effluvia float in the atmosphere, and act upon the olfactory nerves of different animals, and fometimes of different individuals of the fame species, in fuch a manner as to produce very different fenfations. What is pleafant to the nostrils of one animal is highly offensive to those of another. Brute animals felect their food chiefly by employing the fenfe of fmelling, and it feldom deceives them. They eafily diftinguish noxious from falutary food; and they carefully avoid the one, and use the other for nourifhment. The fame thing happens with regard to the drink of animals. A cow, when it can be obtained, always repairs to the clearest and freshest streams; but a horse, from some instinctive impulse, uniformly raises the mud with his feet, and renders the water impure, before he drinks.

In the felection of food, men are greatly affifted, even in the moft luxurious flate of fociety, by the fenfe of fmelling. By fmelling we often reject food as noxious, and will not rifk the other teft of tafting. Victuals which have a putrid fmell, as equally offenfive to our noftrils as hurtful to our conflitutions, we avoid with abhorrence; but we are allured to eat fubftances which have a grateful and favoury odour. The more frequent and more acute difcernment of brutes in the exercise of this fense, is entirely owing to their freedom, and to their using natural productions alone. But men in fociety, by the arts of cookery, by the unnatural affemblage of twen-

ty

ty ingredients in one difh, blunt, corrupt, and deceive both their fenfes of fmelling and of tafting. Were we in the fame natural condition as the brutes, our fenfe of fmelling would enable us to diftinguifh, with equal certainty, noxious from falutary food. Brutes, as well as men, prefer particular foods to others. This may be confidered as a fpecies of luxury; but it fhould likewife be confidered, that all the articles they ufe are either animal or vegetable fubftances in a natural flate, neither converted into a thoufand forms and qualities by the operation of fire and water, nor having their favour exalted by ftimulating condiments. Domeftic animals are nearly in the fame condition with luxurious men. A pampered dog fnuffs and rejects many kinds of food, which, in a natural flate, he would devour with eagernefs.

It is not unworthy of remark, that, in all animals, the organs of fmelling and of tafting are uniformly fituated very near each other. Here the intention of Nature is evident. The vicinity of these two fenses forms a double guard in the selection of food. Were they placed in distant parts of the body, they could not fo readily give mutual aid to one another.

But affiftance in the choice of food is not the only advantage that men and other animals derive from the fenfe of fmelling. Every body in nature, whether animal, vegetable, or mineral, when expofed to the air, continually fends forth emanations, or effluvia, of fuch extreme fubtilty, that no eye can perceive them. Thefe effluvia, or volatile particles, diffufe themfelves through the air, and moft of them are recognifed, by the organ of fmelling, to be either agreeable or difagreeable. To give fome idea of the inconceivable minutenefs of thefe particles, and of the amazing fenfibility of the noftrils of animals, the odour of mufk has been known to fill a large fpace for feveral years without lofing any perceptible part of

 $\mathbf{I}^*$ 

163

its

its weight. Thus, the air we breathe is perpetually impregnated with an infinity of different particles which flimulate the olfactory nerves, and give rife to the fenfation of fmell. When our fenfes are not vitiated by unnatural habits, they are not only faithful monitors of danger, but convey to us the most exquisite pleasures. Even the fense of fmelling is always productive either of pleasure or pain. The fragrance of a rose, and of many other flowers, is not only pleasant, but gives a refreshing and delightful flimulus to the whole system, and may be confidered as a species of wholesome nourishment; while the odours proceeding from hemlock, and from many other noxious vegetable, animal, and mineral subflances, are highly offensive to our nostrils. Hence we are naturally compelled to embrace the one class of fensations and to avoid the other.

Some animals, as the dog, the fox, the raven, &c. are endowed with a moft exquisite fense of fmelling. A dog fcents various kinds of game at confiderable distances; and, if the fact were not confirmed by daily experience, it could hardly gain credit, that he can trace the odour of his master's foot through all the winding streets of a populous city. If we judge from our own feelings, this extreme fenfibility in the nose of a dog is to us perfectly incomprehensible.

The fenfe of finelling, like that of fome other fenfes, may be perverted or corrupted by habit. The fnuffing, chewing, and finoking tobacco, though at first difagreeable, become, by the power of habit, not only pleafant, but almost indispensible. The fame remark is applicable to the practice of fwallowing ardent spirits, the most deleterious of all poisons, because the most extensively employed. How the natural state of the nerves, and of the fensations conveyed by them, should be so completely changed, we are totally ignorant. The constitution of the nerves often varies in different individuals of the fame species. An odour which is disgussful to one man is highly highly grateful to another. I knew a gentleman who was in the daily habit of lighting and putting out candles, that he might enjoy the pleafure of their finell. Few men, I fuppofe, would envy him.

## OF TASTING.

THE tongue and palate are the great inftruments of this fenfation. With much wildom and propriety the organ of tafte is fituated in fuch a manner as enables it to be a guardian to the alimentary canal, and to affift the organ of fmell in diffinguishing falutary from noxious food. The tongue, like the other inftruments of fenfation, is amply supplied with nerves. The terminations of these nerves appear on the furface of the tongue in the form of papillae, or minute nipples, which are always erected on the application of fapid or ftimulating fubftances. This elevation and extension of the papillae, by bringing larger portions of the nerves into contact with the fubftances applied to the tongue, give additional ftrength to the fenfation, and enable us to judge with greater accuracy concerning their nature and qualities. Befide the nervous papillae, the tongue is perpetually moiftened with faliva, a liquor which, though infipid itfelf, is one great caufe of all taftes. The faliva of animals is a very powerful folvent. Every fubstance applied to the tongue is partially diffolved by the faliva before the fenfation of tafte is excited. When the tongue is rendered dry by difeafe, or any other caufe, the fenfe of tafte is either vitiated or totally annihilated.

In fome men, the fenfe of tafte is fo blunt, that they cannot diftinguish with any degree of accuracy the different species of that fensation. In others, whether from Nature or from habit, this fense is fo acute, that they can perceive the nicest distinctions in the favour of folids and of liquids.

The fenfations conveyed to the mind by tafte, like those of all the fenfes, are either agreeable, disagreeable, or indifferent. The pleafures arising from this fense are not only great, but highly useful The fenfe itfelf, however, is comparatively groß; to every animal. for, in fmelling, hearing, and feeing, fenfations are excited by emanations or undulations proceeding from bodies at great diftances from the animals who perceive them. But, in tafting, the object must be brought into actual contact with the tongue before its qualities can be discovered. How this proportionally gross fense should have been felected, and figuratively applied to the general perception of every thing beautiful and fublime, whether in Nature or in art, it is difficult to determine. The inquiry, however, would not be incurious, whether men who have an obtufe fenfe of tafting material fubstances are likewife deficient in the perception of beauty and deformity.

Though the fense of tafte varies in fome individuals, yet, like figurative tafte, the ftandard of agreeable and difagreeable, of pleasant and painful, is almost universally diffused over mankind and the brute creation. Every horse, and every ox, when in a natural state, eat and reject the same species of food. But men in society, as well as domestic animals, are induced by habit, by necessfity, or by imitation, to acquire a taste for many distes, and combinations of substances, which, before the natural discriminating sense is perverted, would be rejected with disgust.

Some individuals of the human fpecies have an averfion to particular kinds of food, which are generally agreeable. This averfion may be either original or acquired. I knew a child, who, from the moment he was weaned, could never be induced to take milk of any kind. These original averfions must be ascribed to fome peculiar modification in the ftructure of the organ, or in the disposition

of

of its nerves. But, in general, difgust at particular foods is produced by furfeits, which injure the stomach, and create, in that exquifitely irritable viscus, an insuperable antipathy to receive nourishment which formerly gave it fo much uneafiness to digest.

Brute animals, especially those which feed upon herbage, and are not liable to be corrupted by example or neceffity, diffinguish tastes with wonderful accuracy. By the application of the tongue, they instantly perceive whether any plant is falutary or noxious. To enable them, amidst a thousand plants, to make this discrimination, their nervous papillae, and their tongues, are proportionally much larger than those of man.

#### OF HEARING.

T H E fenfation of hearing is conveyed to the mind by undulations of air firiking the ear, an organ of a very delicate and complex flructure. In man and quadrupeds, the external ears are large, and provided with mufcles by which they can erect and move them from fide to fide, in order to catch the undulations produced in the air by the vibrations of fonorous bodies, or to diftinguifh with greater accuracy the fpecies of found, and the nature and fituation of the animal or object from which it proceeds. Though the human ears, like those of quadrupeds, are furnished with muscles, evidently intended for fimilar movements, yet, I know not for what reason, there is not one man in a million who has the power of moving his ears. When we listen to a feeble found, we are confcious of an exertion; but that exertion, and the motions produced by it, are confined to the internal parts of the organ.

The canals or paffages to the internal parts of the ear are cylindrical, fomewhat contorted, and become gradually fmaller till they reach the *membrana tympani*, which covers what is called the drum of the ear. This membrane, which is extremely fenfible, when acted upon by indulations of air, however excited, conveys, by means of a complex apparatus of bones, nerves, &c. the fenfation of found to the brain or fentient principle.

That air is the medium by which all founds are propagated, has been established by repeated experiments. The found of a bell, fufpended in the receiver of an air-pump, gradually diminishes as the air is exhausted, till it almost entirely ceases to be heard. On the other hand, when the quantity of air is increased by a condenfer, the intenfity of the found is proportionally augmented. Mr Hauksbee, in a paper published in the Philosophical Transactions, has proved, that founds actually produced cannot be transmitted through a vacuum, or a space deprived of air. 'I took,' fays he. ' a ftrong receiver, armed with a brafs hoop at the bottom, in which "I included a bell as large as it could well contain. This receiver " I fcrewed ftrongly down to a brafs plate with a wet leather be-' tween, and it was full of common air, which could nowife make ' its efcape. Thus fecured, it was fet on the pump, where it was ' covered with another large receiver. In this manner, the air con-' tained between the outward and inward receivers was exhausted. ' Now here I was fure, when the clapper should be made to strike ' the bell, there would be actually found produced in the inward ' receiver; the air in which was of the fame denfity as common air, ' could fuffer no alteration by the vacuum on its outfide, fo ftrong-' ly was it fecured on all parts. Thus, all being ready for trial, the ' clapper was made to ftrike the bell ; but I found that there was no <sup>6</sup> transmiffion of it through the vacuum, though I was fure there " was actual found produced in the inward receiver."

To

To enable us to understand the manner in which founds are propagated through the air, philosophers have had recourse to the undulations produced by a ftone thrown into a pond of ftagnating wa-These undulations affume the form of circular waves, which ter. fucceffively proceed from the place where the ftone ftruck the water. as from a center, and continually dilate, and become greater and greater as they recede from that center, till they reach the banks of the water, where they either vanish or are reflected. Now, as air is likewise a fluid, fimilar undulations, though to us invisible, are produced in it by the vibrations of fonorous bodies, and are alfo propagated to great diftances in fucceffive waves or rings. Thefe undulations of the air, when they come into contact with our organs of hearing, make fuch a tremulous impression upon them as excites in our minds the fenfation of found. This analogy, though not altogether perfect, is fufficient to illustrate those invisible motions of the air by which founds are conveyed from one place to another, and to give an idea of echoes, or reflected undulations of that fluid.

The celerity with which founds, or undulations of air, move, has been exactly computed. All founds, whether acute or grave, ftrong or weak, move at the rate of 1142 feet in a fecond of time. Hence, whenever the lightning of thunder, or the fire of artillery, are feen, their actual diftances from the obferver may be eafily afcertained by the vibrations of a pendulum. This velocity, it is true, may be a little augmented or diminished by favourable or by contrary winds, and by heat or cold. But the difference, even in high winds, is so triffing, that, for any useful purpose, it fearcely merits attention.

Infants hear bluntly, becaufe the bones of their ears are foft and cartilaginous; and, of courfe, the tremulations excited in them by the motions of the air are comparatively weak. Young children, I † Y accordingly, accordingly, are extremely fond of noife. It roufes their attention, and conveys to them the agreeable fenfation of found; but feeble founds are not perceived, which gives infants, like deaf perfons, the appearance of inattention, or rather of flupidity.

The force or intenfity of found is augmented by reflection from furrounding bodies. It is from this caufe that the human voice, or any other noife, is always weaker, and lefs diffinctly heard, in the open air than in a houfe.

The modifications of found are not lefs various than those of taftes or odours. The ear is capable of diffinguishing fome hundred tones in found, and probably as many degrees of ftrength in the fame tones. By combining thefe, many thoufand fimple founds, which differ either in tone or in ftrength, are perceived and diftinguished by the ear. A violin, a flute, a French-horn, may each of them give the fame tone; but the ear eafily makes the diffinction. The immense variety of sensations, arising from the organs of smelling, of tafting, and of hearing, enables animals to judge concerning the nature and fituation of external objects. By habit we learn to know the bodies from which particular fpecies of founds proceed. Previous to all experience, we could not diffinguish whether a found came from the right or the left, from above or below, from a greater or a fmaller diftance, or whether it was the found of a coach, of a drum, of a bell, or of an animal. By catching cold, I once had a temporary deafnels in my left ear. I was furpriled to find that I had loft the faculty of perceiving the fituation from which founds proceeded. If a dog barked on the left, I thought the noife came from the right. This circumstance excited my curiofity: But, upon recollection, I knew that my left ear was deaf; and that every found I heard was perceived folely by the right; and, confequently, I discovered the cause of the deception.

170

Hearing

Hearing enables us to perceive all the agreeable fenfations conveyed to our minds by the melody and harmony of founds. This, to man at leaft, is a great fource of pleafure and of innocent amufement. But fome men are almost totally destitute of the faculty of diffinguishing mufical founds, and of perceiving those delightful and diversified feelings excited by the various combinations of mulical tones. Most men derive pleasure from particular species of music. But a mufical ear, in a reftricted fenfe, is by no means a general qualification. An ear for mufic, however, though not to be acquired by fludy, when the faculty itfelf is wanting, may be highly improved by habit and culture. Buffon, after examining a number of perfons who had no ear for mufic, fays, that every one of them heard worfe in one ear than in the other; and afcribes their inability of diffinguishing mufical expression to that defect. But a mufical ear feems to have no dependence on acuteness or bluntness of hearing, whether in one or in both ears. There are many examples of people who may be faid to be half deaf, and yet are both fond of mufic, and skilful practitioners. An ear for mufic, like a genius for painting or poetry, is a gift of Nature, and is born with the poffeffor.

Befide the innumerable pleafures we derive from mufic and agreeable founds, the extension and improvement of *artificial* language muft be confidered as objects of the greatest importance to the human race. Without the fense of hearing, mankind would forever have remained mute. I mention *artificial*, or improved language, because, from a thousand observations which every person must have made, it is perfectly apparent, that, if defitute of a *natural* language, neither man nor the brute creation \* could possibly have existed and I Y 2 continued

\* Concerning the language of beafts, I fhall, perhaps, be more explicit in a future work.

continued their species. As brutes, without information or experience, are capable of communicating to each other, by particular founds and gestures, their pleasures and pains, their wants and defires, it would be the higheft abfurdity to fuppofe that the great Creator should have denied to man, the noblest animal that inhabits this globe, the fame indifpenfible privilege. Without a bafis there can be no fabric. Without a natural no artificial language could poffibly have exifted. This point is clearly demonstrated, in a few words, by that most ingenious, candid, and profound philosopher, Dr Thomas Reid, Professor of Moral Philosophy in the University of Glasgow. 'If mankind,' fays Dr Reid, ' had not a natural lan-<sup>6</sup> guage, they could never have invented an artificial one by their ' reafon and ingenuity. For all artificial language fuppofes fome ' compact or agreement to affix a certain meaning to certain figns; ' therefore, there must be compacts or agreements before the use of ' artificial figns; but there can be no compact or agreement without " figns, nor without language; and therefore there must be a na-' tural language before any artificial language can be invented \*.' Let any man try to overturn this argument, which is founded, not upon metaphyfical conjecture, but upon the folid basis of fact and uncontrovertible reasoning. The elements, or constituent parts of the natural language of mankind, the Doctor reduces to three kinds; modulations of the voice, gestures, and features. 'By means of ' thefe,' fays he, ' two favages, who have no common artificial lan-<sup>1</sup> guage, can converse together; can communicate their thoughts in ' fome tollerable manner; can afk and refuse, affirm and deny, threaten and fupplicate; can traffic, enter into covenants, and ' plight their faith.'

I

\* Doctor Reid's Inquiry into the Human Mind, on the Principles of Common Senfe, pag. 93.

I can perceive only one plaufible objection to this reafoning. If. it may be faid, man were endowed with a natural language, this language must be universal; from what source, then, can the great diverfity of languages in different nations, and tribes of the human race, be derived ? The folution of this queftion depends not upon metaphyfical arguments, but upon fact and experience. I have had confiderable opportunities of obferving the behaviour of children. Infants, when very young, have nearly the fame modes of expreffing their pleafures and pains, their defires and averfions. Thefe they communicate by voice, gesture, and feature; and every infant, whatever be the country, climate, or language, uniformly expresses its feelings almost in the fame manner. But, when they arrive at nine or twelve months of age, a different fcene is exhibited. They then, befide the general expressions of feeling and defire, attempt to give names to particular objects. Here artifice begins. In thefe attempts, previous to the capacity of imitating articulate founds, every individual infant utters different founds, or rather gives different names, to fignify the fame objects of its defire or averfion. Befide this natural attempt towards a nomenclature, infants, during the period above mentioned, (for the time varies according to the health and vivacity of the child), frequently make continued orations. These orations confist both of articulate and inarticulate founds, of which no man can give an idea in writing. But most men, and every woman who has nurfed children, will perfectly understand what I cannot express. From the fact, that children actually utter different founds, or give different names to denote the fame objects. I imagine, arifes all that diverfity of languages, which, by exhaufting time and attention, retard the progrefs and improvement both of Art and Science. If any number of children, or of folitary favages, should chance to affociate, the names of objects would foon be fettled by imitation and confent. By observation and experience the number of names would be augmented, as well as the qualities or attributes

attributes of the objects themfelves; and, in the progress of time, a new and artificial language would be gradually formed. While this operation is going on in one corner of a country, twenty fimilar affociations and compacts may be forming, or already formed, in different nations, or in different districts of the fame nation, all of which would give birth to feparate artificial languages.

## OF TOUCH.

T H E fenfations of fmelling, tafting, hearing, and feeing, are conveyed to us by partial organs, which are all confined to the head. But the fenfe of touching, or of feeling, is not only common to thefe organs, but extends over almost every part of the body, whether external or internal. Though every fenfation may be comprehended under the general appellation of *feeling*, yet what is called the fenfe of *touch* is properly restricted to the different fensations excited by bodies applied to the skin, and particularly to the tips of the fingers.

With regard to fenfation in general, it is worthy of remark, that the eyes, the ears, the noftrils, the tongue and palate, the palms of the hands, efpecially towards the points of the fingers, are more amply fupplied with nerves than any other external parts of the body. The terminations of the nerves on the furface of the fkin are foft and pulpy, and form minute protuberances refembling the nap of freeze-cloth, though greatly inferior in magnitude. Thefe protuberances have received the denomination of *nervous papillae*. They might be called *animal feelers*; for they are obvioufly the immediate influments of fenfation. If an object be prefented to the cye, or any other organ of fenfation, certain feelings are excited, which are either agreeable or difagreeable, according to the real or imaginary qualities which we confider as belonging to that object. The

The feelings thus excited inftantly produce a change in the fenfitive organs by which they are occafioned. If the object be poffeffed of difagreeable qualities, averfion is the neceffary confequence. But, if beauty and utility are perceived in the object, pleafant emotions fpring up in the mind, which naturally induce a fimilar tone or difpofition in the organs fuited for the enjoyment of thefe qualities.

When examining or enjoying any object, it is natural to inquire, what are the changes produced in the nervous papillae, or organs of fenfation ? If an object poffeffed of agreeable feelings is perceived, the nervous papillae inftantly extend themfelves, and, from a ftate of flaccidity, become comparatively rigid like briftles. This extenfion of the papillae is not conjectural : It is founded on anatomical observation, and, in some cases, may be seen and felt by perfons of acute and difcerning fenfations. When a man in the dark inclines to examine any fubstance, in order to discover its figure, or other qualities, he perceives a kind of rigidity at the tips of his fingers. If the fingers are kept long in this flate, the rigidity of the nervous papillae will give him a kind of pain or anxiety, which it is impoffible to describe. The cause of this pain is an over-diffension of the papillae. If a fmall infect creeps on a man's hand, when the papillae are flaccid, its movements are not perceived : But, if he happens to direct his eye to the animal, he immediately extends his papillae, and feels diffinctly all its motions. If a body be prefent, which, in the common flate of the nerves, has fcarcely any fenfible odour, by extending the papillae of the noftrils, an agreeable, difagreeable, or indifferent fmell will be perceived. When two perfons are whispering, and we wish to know what is faid, we ftretch the papillae, and the other organs of hearing, which are exceedingly complex. If a found is too low for making an impression on the papillae in their natural flate of relaxation, we are apt to overfiretch the organ, which produces a painful or irkfome feeling. When we examine

examine a mite, or any very minute object, by the naked eye, a pain is propagated over every part of that organ. Several caufes may concur in producing this pain, fuch as the dilating of the pupil. and the adjusting the chrystalline lens; but the chief caufe must be afcribed to the preternatural intumefcence and extension of the papillae of the retina, the fubftance of which is a mere congeries of nervous terminations. This circumstance confirms a former remark, that the immediate organs of fenfation were more copioufly fupplied with nervous papillae than those parts whose uses require not fuch exquifite fenfibility; for a diffinction in this refpect is obfervable even among the fenfitive organs themfelves. They are furnished with nerves exactly proportioned to the fubtility of the objects whole impressions they are fitted to receive. The eye poffesses by far the greatest number. The particles of light are fo minute, that, had not this wife provision been observed in the conftruction of the eye, it could never have been able to diftinguish objects with fuch accuracy as at prefent it is capable of performing. When an infipid body, or a body which conveys but a very feeble fenfation of tafte, is applied to the tongue, we are confcious of an effort which that organ makes in order to difcover the quality of the body thus applied. This effort is nothing but the firetching of the nervous papillae, that they may enlarge the field of contact with the body under examination.

The pleafure or pain produced by the fenfe of touch depends chiefly on the friction, or number of impulses, made upon the papillae. Embrace any agreeable body with your hand, and allow it to remain perfectly at reft, and you will find the pleafure not half fo exquisite as when the hand is gently moved backward and forward upon the furface. Apply the hand to a piece of velvet, and it is merely agreeable: Rub the hand repeatedly on the furface of the cloth, and the pleafant feeling will be augmented in proportion to the

## OF NATURAL HISTORY.

the number of impulses on the papillac. When a man is pinched with hunger, the fight or idea of palatable food raises the whole papillae of his tongue and stomach. From this circumstance he is highly regaled by eating. But, if he eats the fame species of food when his stomach is less keen, the pleasure in the one case is not to be compared with what is felt in the other. The cause is obvious: His defire was not fo urgent; the object, of course, was less alluring; and therefore he was more remiss in erecting his papillae, or in putting them in a tone fuited to such eminent gratification.

The fame observations are applicable to disagreeable or painful objects of contact. If the hand is laid upon a gritty stone, or a piece of rusty iron, the feeling is disagreeable; but if it is frequently rubbed upon the surface of these bodies, the feeling becomes infufferably irksome.

It is by the fenfe of touch that men, and other animals, are enabled to perceive and determine many qualities of external bodies. By this fenfe we acquire the ideas of hardnefs and fortnefs, of roughnefs and fmoothnefs, of heat and cold, of preffure and weight, of figure, and of diftance. The fenfe of touch is more uniform, and liable to fewer deceptions, than those of fmelling, tafting, hearing, and feeing; becaufe, in examining the qualities of objects, the bodies themfelves must be brought into actual contact with the organ, without the intervention of any medium, the variations of which might mislead the judgment.

#### OFSEEIN-G.

• OF all the fenfes, that of feeing is unqueftionably the nobleft, the most refined, and the most extensive. The ear informs us of the I Z † existence

## THE PHILOSOPHY

exiftence of objects at comparatively fmall diftances; and its information is often imperfect and fallacious. But the organ of fight, which is most admirably constructed, not only enables us to perceive thousands of objects at one glance, together with their various figures, colours, and apparent politions, but, even when unarmed, to form ideas of the fun and planets, and of many of the fixed ftars; and thus connects us with bodies fo remote, that imagination is loft when it attempts the form a conception of their immense magnitude Thes natural field of vision, however great, has been and diftances. vaftly extended by the invention of optical inftruments. When aided by the telescope, the eye penetrates into regions of space, and perceives flars innumerable, which, without the affiftance of art, would to us have no existence. Our ideas of the beauty, magnitude, and remotenels or vicinity of external objects, are chiefly derived from this delicate and acute inftrument of fenfation.

Before proceeding to the peculiarities of vision, and the general properties of light, we shall give a short description of the structure of the eye.

The globe of the eye is composed of three humours, called aqueous, crystalline, and vitreous; and of the retina, ciliary ligament, and iris. All these are contained within the felerotica and cornea, or capfule of the eye. The white part of the cornea is opaque; but the pupil, or fight of the eye, through which the rays of light pass, is transparent. The aqueous humour is a menifcus, or a convex exteriorly, and concave internally. The crystalline humour is doubly convex; and its exterior convexity is embraced by the concave furface of the aqueous. The vitreous humour is likewife a menifcus; its concave furface embraces the interior convexity of the crystalline, and its convex furface is encompassed by the retina, which is a fine expansion of the medullary fibres of the optic nerve spread upon the convex

## OF NATURAL HISTORY.

convex furface of the vitreous humour, and covering the bottom of the eye. The ciliary ligament is a ring of fibres, which inclose the edges of the crystalline, and stretch in right lines towards its center. When these fibres contract, the distance between the retina and crystalline is lengthened; and that distance is shortened when these fibres are in a relaxed state. The *iris* is that coloured circle which furrounds the pupil.

By this curious apparatus all the phaenomena of vision are conveyed to the mind. But, before we enter upon the manner in which the different parts of the eye concur in transmitting the rays of light and the images of objects to the retina, it will be neceffary to give fome general ideas concerning the nature of light, which is the universal medium of vision.

Light confilts of innumerable rays, which proceed in direct lines from every part of luminous bodies. The motion of light, though not inftantaneous, is inconceivably fwift. To give fome comparative idea of its great velocity, it has been difcovered by philosophers, that rays of light coming from the fun reach this earth in feven minutes. Now, the diftance of the earth from the fun is fo immenfe, that, fuppoling a cannon ball to move at the rate of 500 feet in a fecond, it could not come from the fun to the earth in lefs than 25 years. At this rate, the velocity of light will be above 10 million of times greater than that of a cannon ball.

The rays of light, though they proceed in direct lines from luminous bodies, are refracted, or bent out of their course, in paffing through different mediums, as the air, glafs, and every transparent fubstances; but, when they fall upon opaque bodies, they are reflected. Rays proceeding from any object, and paffing through a convex glass or lens, are refracted and collected into a point, or small fpace, T

Z 2

fpace, at a certain diftance from the glafs, which is called the *focus* of that lens.

The white light conveyed to us by the fun is not homogeneous, but confifts of feven differently coloured rays, or what are called the primary colours. These differently coloured rays were discovered by Sir Ifaac Newton to have different degrees of refrangibility. When the white light of the fun was made to pass through a glass prism, he found, that, inftead of retaining its original whitenefs, it exhibited feven diffinct colours, and that this phaenomenon was produced by the feveral rays in the composition of white light being more or lefs refracted, or turned from their direct courfe. The fimple primary colours are feven in number, namely, red, orange, yellow, green, blue, indigo, and violet. Red is the leaft, and violet the most refrangible parts of white light. A proper mixture of all the feven primary colours constitutes whiteness; and by various combinations of the primary colours, all the compound colours exhibited either in Nature or art are produced. Any furface appears black when it reflects little or no light.

The different humours of the eye, and the cryftalline lens, are all denfer than air or water; of courfe, their power of refracting the rays of light is likewife greater. The rays proceeding from every point of an object enter the pupil; and the refraction of the different parts of the eye, which act as a lens, neceffarily makes them crofs each other in their paffage to the retina. After croffing, they diverge till they are ftopped by the retina, where they form an inverted picture. The upper part of the object is painted on the lower part of the retina, and the right fide upon the left, &c. The celebrated Kepler first difcovered, that diftinct, but inverted pictures of every object we behold are painted on the retina by the rays of light proceeding from visible objects. This difcovery naturally led Kepler,

Kepler, as well as many other philosophers fince his time, to inquire how we should fee objects erect from inverted images on the retina.

Many ingenious theories have been invented, and many volumes have been written, in order to explain this feemingly difficult queftion. To give even a curfory view of these theories would not only be tedious, but in a great measure useles. We shall therefore only remark, that their authors uniformly affumed it as a principle, that, becaufe the pictures are inverted on the retina, the mind ought alfo to perceive them in the fame polition. It is certain, that, unlefs difinet images are painted on the retina, objects cannot be clearly perceived. If, from too little light, remotenefs, or any other caufe, a picture is indiffinctly painted on the retina, an obfcure or indiffinct idea of the object is conveyed to the mind. The picture on the retina, therefore, is fo far the caufe of vision, that, unless this picture be clear and well defined, our ideas of the figure, colour, and other qualities of any object prefented to the eye, will be obfcure and imperfect. The retina of the eye refembles a canvas on which objects are painted. The colours of these pictures are bright or obfcure, in proportion to the diftances of the objects reprefented. When objects are very remote, their pictures on the retina are fo faint, that they are entirely obliterated by the vigorous and lively impreffions of nearer objects, with which we are every way furrounded. On the other hand, when near objects emit a feeble light only, compared with that which proceeds from a remote object, as, for example, when we view luminous bodies in the night, then very distant objects make distinct pictures on the retina, and become perfectly visible. Hence a man, by placing himself in a dark fituation, and looking through a long tube, without the intervention of a glass, may make a kind of telescope, which will have a confiderable effect even during the day. For the fame reason, a man at the bottom of a deep pit can fee the ftars at noon.

181

The

The first and greatest error in vision, in the opinion of many authors, arifes from the inverted reprefentation of objects upon the retina; and they maintain, that, till children learn the real polition of bodies by the fenfe of feeling, they fee every object inverted. But new born animals, whether of the human or brute species, fee objects, not inverted, but in their real politions, independently of all experience, or of any opportunity of rectifying the fuppofed illufion by the fenfe of touch. Animals fee objects in their real polition by a law of Nature, and by the inftrumentality of the eye and optic nerve. Were it not a law of Nature, or of the conftitution of animals, to fee objects erect, though their images be inverted on the retina, an inverted object could not poffibly appear inverted; for, in this cafe, we fhould not be obliged to have recourse to experience, or to the fense of feeling. Besides, it is an established fact, that blind men. who had been reftored to fight by chirurgical operations, inftantly faw objects in their real polition \*. There is no relation to the principles of optics, in the fenfation of feeling, by which an image, painted by rays of light on foft white nervous terminations, is conveyed through a most opaque body, in a long course of perfect darknefs, to the brain. Indeed, the fenfe by which the perceiving nerves of any kind are affected, is not an image or idea of the object. The idea of redness has nothing in common with the least refrangible portions of light feparated from the other fix coloured rays of which white light is composed. The pain of burning represents not to the mind any thing of that fwift and fubtle matter by which the nervous threads are broken or deftroyed. There is nothing in the idea of a fharp found, from a cord of a certain length, which can inform the mind that this cord vibrates 2000 times in a fecond †.

Another

\* Haller. Physiol. tom. 2. pag. 87.

† For a more ample difcuflion of this point, fee Haller. Physiol. tom. 2. ;---and Dr Reid's Inquiry.

Another question with regard to vision has been much agitated by philosophers. Because a separate image of every object is painted on the retina of each eye, it was concluded, that we naturally fee all objects double; that we learn to correct this error of vision by the fenfe of touching; and that, if the fenfe of feeing were not confantly rectified by that of touching, we fhould be perpetually deceived as to the polition, number, and fituation of objects. The Count de Buffon mentions the real fact, though he afcribes it to a wrong caufe. 'When two images,' fays he, ' fall on corresponding <sup>c</sup> parts of the retinae, or those parts which are always affected at the ' fame time, objects appear fingle, becaufe we are accustomed to judge of them in this manner. But, when the images of objects fall upon parts of the retinae which are not usually affected at the fame time, they then appear double, becaufe we have not acquired the · habit of rectifying this unufual fenfation. Mr Cheffelden, in his anatomy, relates the cafe of a man who had been affected with a " ftrabifmus, or fquinting, in confequence of a blow on the head. ' This man faw every object double for a long time : But he gra-' dually learned to correct this error of vision, with regard to objects " which were familiar to him; and, at last, he faw every object <sup>6</sup> fingle as formerly, though the fquinting was never removed. This ' is a proof still more direct, that we really fee all objects double. ' and that it is by *habit* alone we learn to conceive them to be fingle \*.'.

In this, and other paffages, the Count de Buffon has pointed out the genuine caufe (or ultimate fact) why we fee objects fingle with two eyes. He tells us, that, though a diftinct image is painted on each retina, whenever thefe images are painted on corresponding points of the retinae, an object is perceived to be fingle. It is equally

\* Buffon, vol. 3. pag. 7. Tranflat.

ly true, that, when one eye is difforted by the finger, or any other cause, in such a manner that the images are painted on points of the retinae which do not correspond, the object is perceived to be double. Objects which are much nearer, or much more remote, than that to which both eyes are directed, appear double. If a candle is placed at the diftance of ten feet, and a man holds his finger at arm's-length between his eyes and the candle, when he looks at the candle, he fees his finger double, and, when he looks at his finger, he fees the candle double. ' In this phaenomenon,' Dr Reid properly remarks, 'it is evident to those who understand ' optics, that the pictures of objects which are feen double, do not fall upon points of the retinae which are fimilarly fituated, but that the pictures of objects feen fingle do fall upon points fimilar-' ly fituated. Whence we infer, that as the points of the two reti-' nae, which are fimilarly fituated with regard to the centres, do ' correspond, fo those which are diffimilarly fituated do not corre-" fpond. It is to be observed, that although, in fuch cases as are ' mentioned in the last phaenomenon, we have been accustomed ' from infancy to fee objects double which we know to be fingle; ' yet cuftom, and experience of the unity of the object, never take " away this appearance of duplicity \*.'

The fenfe of feeing, without the aid of experience, conveys no idea of diftance. If not affifted by the fenfe of touching, all objects would feem to be in contact with the eye itfelf. Objects appear larger or fmaller according as they approach or recede from the eye, or according to the angle they fubtend. A fly, when very near the eye, feems to be larger than a horfe or an ox at a diftance. Children can have no idea of the relative magnitude of objects, becaufe they have no notion of the different diftances at which they are feen. It is

\* Dr Reid's Inquiry, &c. page 287.

is only after meafuring fpace by extending the hand, or by tranfporting their bodies from one place to another, that children acquire just ideas concerning the real distances and magnitudes of objects. Their ideas of magnitude refult entirely from the angle formed by the extreme rays reflected from the fuperior and inferior parts of the object: Hence every near object must appear to be large, and every diftant one fmall. But after, by touch, having acquired ideas of diftances, the judgment concerning magnitude begins to be rectified. If we judge folely by the eye, and have not acquired the habit of confidering the fame objects to be equally large, though feen at different diffances, the nearest of two men, though of equal fize, would feem to be many times larger than the farthest. But we know that the laft man is equally large with the first; and, therefore, we judge him to be of the fame dimensions. Any distance ceafes to be familiar to us, when the interval is vertical, inftead of being horizontal; becaufe all the experiments by which we ufually rectify the errors of vision, with regard to distances, are made horizontally. We have not the habit of judging concerning the magnitude of objects which are much elevated above or funk below us. This is the reafon that, when viewing men from the top of a tower. or when looking up to a globe or a cock on the top of a fteeple, we think these objects much smaller than when seen at equal distances in a horizontal direction. During the night, on account of the darknefs, we have no proper idea of distance, and, of course, judge of the magnitude of objects folely by the largeness of the angle or image formed in the eye, which neceffarily produces a variety of deceptions. When travelling in the night, we are liable to miftake a bush that is near us for a tree at a distance, or a distant tree for a bufh which is at hand. When benighted in a part of the country with which we are unacquainted, and, of courfe, unable to judge of the diftance and figure of objects, we are every moment liable to all the deceptions of vision. This is the origin of that dread Aa, which

which fome men feel in the dark, and of those ghosts and horriblefigures which fo many people politively affert they have feen in the night. Such figures are commonly faid to exift in the imagination only; but they often have a real existence in the eye; for, when we have no other mode of recognifing unknown objects but by the angle they form in the eye, their magnitude is uniformly augmented in proportion to their vicinity. If an object, at the diftance of twenty or thirty paces, appears to be only a few feet high, its height, when viewed within two or three feet of the eye, will feem to be many fathoms. Objects, in this fituation, must excite terror and aftonishment in the fpectator, till he approaches and recognifes them by actual feeling; for the moment a man examines an object properly. the gigantic figure it affumed in the eye inftantly vanishes, and its apparent magnitude is reduced to its real dimensions. But if, inftead of approaching an object of this kind, the fpectator flies from it. he retains the idea which the image of it formed in his eye, and he may affirm with truth, that he beheld an object terrible in its afpect, and enormous in its fize. Hence the notion of fpectres, and of horrible figures, is founded in nature, and depends not folely on imagination.

When we have no idea of the diftance of objects by a previous knowledge of the ipace between them and the eye, we try to judge of their magnitudes by recognifing their figures. But, when their figures are not diftinguishable, we perceive those which are most brilliant in colour to be nearest, and those that are most obscure to be at the greatest distance. From this mode of judging many deceptions originate. When a number of objects are placed in a right line, as lamps in a long fireet, we cannot judge of their proximity or remoteness but by the different quantities of light they transmit to the eye. Of course, if the lamps nearest the eye happen to be more more obfcure than those which are more remote, the first will appear to be last, and the last first.

Before I difmiss this subject, I feel an irresistible desire of giving a short view of the Abbé de Condillac's *Traité des Sensations* \*; a most ingenious performance, which, I believe, is not very generally known in this country.

In an advertifement prefixed to this Treatife, the fagacious and learned Abbé defires his readers to abftract themfelves from all their preconceived opinions, and to imagine the fituation and feelings of a ftatue, limited, at first, to a fingle fense, and afterwards acquiring gradually the whole five.

## 1. Senfe of Smelling alone.

A man, or a ftatue, who had no fenfe but that of fmelling, could have no other ideas than those of odours. He would be the fmell of a rose, a violet, or a jeffamine, according as the effluvia of these objects acted upon his fingle organ of fensation. From agreeable or disagreeable fmells he would acquire ideas of pleasure and pain. By means of agreeable and disagreeable fmells frequently repeated, these fensations would remain in his memory, and produce defire and aversion. He can now compare the smell of a rose with that of an 2 A a 2 hemlock.

\* From the edition 1754, in two volumes 12mo.

hemlock. As foon as he compares, he judges of the relation between two ideas. In proportion as these comparisons or judgments are repeated, he acquires, by habit, a greater facility in making them. He can judge of different degrees of pleafure and pain. Hence, when he feels uneafy, he recals pleafant fenfations which are paft, and wifhes for their return. This is the origin of defire and want. Memory is the recollection only of what is paft; but, when the ideas of objects prefent themfelves in fo lively a manner, that he believes they are actually prefent, this operation of the mind is called imagination. Being limited to the use of one sense, he would learn to diftinguish fmells with greater accuracy than beings endowed with more fources of information. Abstraction is the feparation of two ideas which have a natural connection. By reflecting that the ideas of pain and pleafure refult from different modifications of his existence, he contracts the habit of separating them, and thus acquires abstract notions. To our statue, a violet is a particular idea only; confequently, all his abstractions are limited to different degrees of pleafure and pain. The fucceffion of fenfations will give him fome faint ideas of number, of past, and of future time. Duration is an idea purely relative, and changes according to the rapidity or flownefs of our perceptions. Our statue is incapable of distinguishing dreams, or a lively imagination, from real fenfations. By the aid of memory he recognifes his identity, and knows his prefent from his paft condition. From thefe remarks it appears, that a man limited to one fenfe is capable of acquiring the rudiments of every human faculty, and that these faculties are only extended by the addition of other fenfes. Nearly the fame acquifitions would be made, if a man were limited to any of the other fenfes.

188

2. Of

### OF NATURAL HISTORY.

## 2. Of Hearing alone.

The pleafures of the ear arife chiefly from the fucceffion of founds conformably to the rules of melody or of harmony. Hence our ftatue's defires would not be confined to a fingle found; he would with to become a complete air. Sounds produce greater emotions than odours. They excite joy or fadnefs independently of acquired ideas. Noife alone, without mufical expression, would be agreeable: And mufic would convey pleasure proportioned to the exercise of the ear. Simple, and even coarfe fongs, would at first be ravisfning. But, when gradually accustomed to mufic more compounded, the ear would discover new fources of delight. The pleasure of a fuccession of mufical tones being superior to that of a continued noise, he would not confound the one with the other.

## 3. Smelling and Hearing united.

As these fenses, taken separately, give to our statue no idea of external objects, neither can they by their union. He would never suspect that he had two different organs of perception, nor, at first, distinguish two modes of existence in himself. Sounds and odours would be confounded, and seem to be only one simple modification. He would learn, however, by experience, and the aid of memory, to distinguish two fensations; and then he would think that his existence was double. His train of ideas is more varied and extensive, because he has two kinds of modification; and, perhaps, noise would feem so different from harmonious founds, that he might imagine he had three fenses.

189

4. Tafte

### THE PHILOSOPHY

## 4. Tafte alone, and Tafte united with Smelling and Hearing.

When limited to tafte alone, the ftatue would acquire the fame mental powers as with fmelling or hearing. Tafte would contribute more to his happinefs and mifery than fmelling or hearing; becaufe favours, in general, affect us more than fmells, or even harmonious founds.

When tafte is united with fmelling and hearing, the ftatue, after learning to know them feparately, would be enabled to diffinguifh thefe fenfations, even when transmitted to him at the fame time; and therefore his existence would in some measure be tripled. The union of these fenses would still farther extend and diversify the train of his ideas, augment the number of his defires, and make him contract new habits.

# 5. Of Sight alone.

Sight and all fenfations are internal, and belong to the mind. The difficulty is to conceive how we refer these fensations to external objects or causes. Our statue would confider light and colour as modes of his own existence; but could have no idea that they belonged to bodies distinct from himself. At first he would not be able to distinguish one colour from another; but he would foon acquire the habit of confidering one colour at a time, and thus learn to distinguish them. By fight alone he could have no idea of figure, fituation, extension, or motion.

6. Sight

## OF NATURAL HISTORY.

## 6. Sight united with Smell, Hearing, and Tafte.

This union would augment our flatue's mode of existence, extend the chain of his ideas, and multiply the objects of his attention, of his defires, and of his enjoyments. But he would ftill continue to perceive himfelf alone, and could have no idea of external objects. He would fee, fmell, tafte, and hear, without knowing that he had eyes, nofe, mouth, or ears, nor even that he had a body. With the fame colour before his eyes, if a fucceffion of fmells, favours, and founds, were prefented to him, he would confider himfelf as a colour fucceffively odoriferous, favoury, and fonorous. If the fame odour were conftantly prefent with him, he would confider himfelf as a favoury, fonorous, and coloured odour.

# 7. Of Touching alone.

The fmalleft degree of fentiment, or feeling, which a man limited to the fenfe of touching could have, would arife from the action of different parts of the body, and particularly from the motion of refpiration. This the Abbé calls the *fundamental fentiment*, becaufe with it life commences. As foon as this fundamental fentiment has undergone any change, the flatue is confcious of his own exiftence. When not flruck by any external body, and placed in a temperate tranquil air, of an equal degree of heat, he would only recognife his exiftence by the confused impression resulting from the motion of respiration. He cannot diffinguish the different parts of his body, and confequently has no idea of extension. Different feelings perceived at the fame time convey a confused fensation only. But, when heat and cold are felt in fucceffion, he diffinguishes them, and retains tains in his memory the idea of each fenfation. Touching different parts of his body, and of external objects, gradually unfolds the ideas of extension, folidity, fostness, hardness, distance, &c. Hence he no longer confounds himself with his modifications. He is no longer heat or cold; but he perceives heat in one part and cold in another. By means of the hand, he distinguishes his own perfon from external objects. When he touches the parts of his body, each part returns a fensation. But, when he touches another body, he feels that it exists, but returns no fensation; and hence he learns that there are bodies which conflitute no part of himself.

Children derive the greatest happipels from motion. Even falls do not deter them. A bandage on their eyes would give them lefs pain than a reftraint on the use of their limbs. Motion, beside many other advantages, gives them the most lively confciousness of their own existence and powers. If exercise be pleasant to children, it would be still more fo to our statue; for as yet he not only knows no obstacle to interrupt his movements, but he will foon experience all the pleafures to be derived from motion. The flatue at first loves every body that does not hurt him. Polifhed and fmooth furfaces will be agreeable to him; and he will be delighted to find that he can at pleafure enjoy warmth or coolnefs. He will receive peculiar pleasure from objects, which, from their figure and magnitude, are most accommodated to the form of his hand. At other times, the difficulty of handling objects, on account of their fize or weight. will give him pleafure by furprife; and this pleafure will be augmented by the fpace he difcovers around them, which will render the motion of his body from one place to another extremely agreeable. Solidity and fluidity, hardness and foftness, motion and reft. will be pleafant fensations; for the more he contrasts them, the more they will attract his attention and extend his ideas. But the habit he acquires of comparing and judging is the greatest fource of his pleafures. 3

### OF NATURAL HISTORY.

pleasures. He no longer touches objects folely for the pleasure of handling them. He wishes to know their relations, and he feels as many agreeable fensations as he forms new ideas.

Touching exposes him more frequently to pain than the other fenfes. But pleasure is always within his reach, and pain is felt only at intervals. His defires confift chiefly of the efforts of his mind to recal the most agreeable ideas. But that kind of defire of which the fense of touch renders him capable, includes motion, or the power of fearching for fensations. Hence his enjoyments are not limited to the ideas prefented by the imagination, but extend to all the objects he can reach; and his defires, instead of being concentrated into modes of his existence, as in the other fenses, lead him always to external bodies, which are the objects of his love, hatred, and other passions.

By motion he acquires the idea of fpace. Repeated experience of difcovering new fenfations renders him capable of curiofity. But pain repreffes his defire of moving, and makes him diffident. Hence he learns to move with caution; and the fame chance that led him to lay hold of a flick, will teach him to ufe it for exploring what may be hurtful to him. Pleafure and pain are the fources of all his ideas, the number of which acquirable by our flatue is almost infinite. He learns to compare his different fenfations, and to diffinguish different bodies. He acquires the idea of figure, and becomes capable of reflection and abstraction. He acquires likewife the ideasof number, of duration, of space, and of immensity.

no sutol e fittigil a gib bass of barder all i fit i est. Off

#### THE PHILOSOPHY

## 8. Of Touch united with Smelling.

On this fuppofition, the ftatue would perceive himfelf to be two different beings, one that he could touch, and another which he could not. When chance made him lay hold of an odorous body, he would find that its fmell was ftronger or weaker, in proportion as he brought the body nearer, or removed it farther from his face. This experiment frequently repeated will give him the idea that fmell proceeds from, or is a quality of bodies. By the fame means he difcovers the organ of fmelling. From this fource his ideas concerning the qualities of bodies are greatly extended.

### 9. Hearing, Tafte, and Touching, united.

At first our statue is totally occupied with this new sense, and believes himself to be the finging of birds, the noise of a cascade, &c. By the exercise, however, of handling fonorous bodies, or of letting them fall, he perceives that found is produced by impulse or collision, gradually discovers this new organ, and that noise is a property of bodies even at a distance.

### 10. Of Sight united with all the other Senfes.

The eye conveys no idea of diftance, of magnitude, of figure, or of fituation, without the affiftance of touching. Either from chance, or from the pain occafioned by too flrong a light, the flatue catries his hand to his eyes. The colours of objects inftantly difappear. He removes his hand, and the colours return. Hence he learns 3 that colours are not modes of his existence, but that they feem to be fomething existing in his eyes, in the fame manner as he feels at the ends of his fingers the objects he touches.

The Abbé, in the fame ingenious manner, fhews how, by experience and habit, by motion and touching, we acquire a facility in correcting the errors of vision. But our limits permit us not to follow him any farther.

Bb 2

CHAP.

# CHAPTER VII.

## Of Infancy.

**B** Y the term *Infancy*, in this chapter, is generally meant that portion of life which commences at birth, and terminates at that period when animals have acquired the power of felf-prefervation, without any affiftance from their parents. This period varies greatly in different animals. Of courfe, when different fpecies are mentioned, the term *infancy* must have very different limitations with regard to time.

The flate of infancy, in the human species, continues longer than in any other animal. Infants, immediately after birth, are indeed extremely helpless, and require every affistance and attention from the mother. Most writers, however, on this subject seem to have exaggerated not only the imbecillity, but the miseries of the infant flate. 'An infant,' fays Buffon, 'is more helpless than the young 'of any other animal: Its uncertain life seems every moment to vi-'brate on the borders of death. It can neither move nor support its body: It has hardly force enough to exist, and to announce, by 'groans, the pain which it sorn to misery, and that it is to be ranked among human creatures only to partake of their infirmities and 'of their afflictions \*.'

\* Buffon, vol. 2. pag. 369. Tranflat.

This

This humiliating picture is partly juft, and partly mifreprefented. Though infants remain longer in a flate of imbecillity than the young of other animals, they are by no means more helplefs. The inftant after birth, they are capable of fucking whatever is prefented to their mouths. When in the fame condition, the young of the opoffum, of hares, rabbits, rats, mice, &c, can do no more. They can neither move nor support their bodies. Besides, many quadrupeds are destitute of the fense of seeing for several days after birth. But the faculty of vision is enjoyed by infants the moment after they come into the world. This faculty, in a few hours, becomes a great fource of pleafure and amusement to them; but it is denied, for some days, to many other species of animals. The young of most birds are equally weak and helplefs as human infants. The former have no other powers but those of respiration, opening their mouths to receive food from the parent, and ejecting the excrement, after the food has been properly digefted. If infants really fuffer more pain and mifery than other animals in the fame state, Nature feems not to merit that feverity of cenfure which she has fometimes received. Man in fociety, like domeftic animals, by luxury, by artificial modes of living, by unnatural and vicious habits, debilitate their bodies, and transmit to their progeny the feeds of weakness and disease, the effects of which are not felt by those who live more agreeably to the general oeconomy and intentions of Nature. The children of favages, for the fame reafon, whether in the hunting or fhepherd flate, are more robuft, more healthy, and liable to fewer difeafes, than those produced by men in the more enlightened and refined ftages of fociety. Even under the fame governments, and in the fame state of civilization, a fimilar gradation of imbecillity and difeafe is to be obferved. The children of men of rank and fortune are, in general, more puny; debilitated, and difeafed, than those of the peafant or artificer. Still, however, children, in their progrefs from birth to maturity, have innumerable fources of pleafure, which alleviate, if they do

do not fully compenfate, the pain which must unavoidably be endured, whether in a more natural or more artificial state of mankind. If luxury and civilization debilitate the constitutions of children, they give rife to many real enjoyments which are totally unknown to the favage. His wants are fewer; but his gratifications are more than proportionally diminisched.

Though the period of human infancy be proportionally long, it is too often increafed by improper management. In this, and many other countries of Europe, infants have no fooner escaped from the womb of their mothers, and have enjoyed the liberty of ftretching their limbs, than they are again condemned to a more cruel and unnatural bondage. The head is fixed in one position ; the legs are fettered; the arms are bound down to the fides; and the little innocents are laced with bandages fo ftrait that they cannot move a fingle joint. The reftraint of fwaddling bands must be productive of pain. Their original intention was to prevent the head and limbs from being difforted by unnatural or hurtful politions. But it was not confidered, that the efforts made by infants to difentangle themfelves, have a greater tendency to diffort their members than any poftures they could affume, if they enjoyed a greater degree of liberty. But, if the efforts for liberty made by infants fettered in this cruel manner be hurtful, the flate of inactivity in which they are forced to remain, is, perhaps, equally noxious. Infants, as well as all young animals, are extremely prone to motion. It promotes the growth and expansion of their organs. It likewife invigorates all their members, and facilitates the circulation and fecretion of their different fluids. But, when infants are deprived of exercise, or of the power of performing their natural movements, the oppofite effects are produced. The want of exercise retards their growth and weakens their conflitution. Those children, therefore, who are allowed full freedom of motion will always be the most healthy and the most vigorous.

gorous. We are, however, happy to remark, that, by the efforts of philofophers and phyficians, the practice of employing tight bandages has of late become lefs general, effecially among intelligent midwives and mothers. But, to eradicate long eftablished prejudices, and to diffuse more enlightened and falutary notions through a whole country, cannot be effected without a great length of time and vigorous exertions.

From what caufes or circumftances particular modes in the management of infants originate, it is difficult to determine. But it is certain that favages, and the ruder nations, in their treatment of infants, often discover more discernment, and propriety of conduct, than are to be found in the most polished stages of fociety. The negroes, the favages of Canada, of Virginia, of Brafil, and the natives of almost the whole of South America, instead of using fwaddling-bands, lay their infants naked into hammocks, or hanging beds of cotton, or into cradles lined with fur. The Peruvians leave the arms of their infants perfectly loofe in a kind of fwathing-bag. When a little older, they are put, up to the middle, in a hole dug out of the earth, and lined with linen or cotton. By this contrivance, their arms and head are perfectly free, and they can bend their bodies, and move their arms and head, without the fmalleft danger of falling, or of receiving any injury. To entice them to walk, whenever they are able to ftep, the breaft is prefented to them at a little diftance. The children of negroes, when very young, eling round, with their knees and legs, one of their mother's haunches, and grafp the breaft with their hands. In this polition they adhere fo firmly, that they fupport themfelves without any affiftance, and continue to fuck without danger of falling, though the mother moves forward, or works at her ufual labour. Thefe children, at the end of the fecond month, begin to creep on their hands and knees; and, in this fituation, they acquire, by habit, the faculty of running with furprifing quicknefs.

Savages

Savages are remarkably attentive to the cleanline's of their children. Though they cannot afford to change their furs to frequently as we do our linen, this defect they fupply by other fubftances of no value. The favages of North America put wood-duft, obtained from decayed trees, into the bottom of the cradle, and renew it as often as it is neceffary. Upon this powder the children are laid, and covered with fkins. This powder is very foft, and quickly abforbs moifture of every kind. The children in Virginia are placed naked upon a board covered with cotton, and furnished with a proper hole for transmitting the excrement. This practice is likewife almost general in the eastern parts of Europe, and particularly in Turkey. It has another advantage : It prevents the dismal effects which too often proceed from the negligence of nurses.

Many northern nations plunge their infants, immediately after birth, into cold water, without receiving any injury. The Laplanders expose their new-born infants on the fnow till they are almost dead with cold, and then throw them into a warm bath. During the first year, this feemingly harsh treatment is repeated three times every day. After that period, the children are bathed in cold water thrice every week. It is a general opinion in northern regions, that cold bathing renders men more healthy and robust; and hence they inure their children, from their very birth, to this habit. In the issue of America, the inhabitants, even when covered with fweat, plunge themselves with impunity into cold water. The mothers bathe in cold water, along with their infants, the moment after delivery; yet much fewer of them die of child-bearing, than in nations where a practice of this kind would be confidered as extremely hazardous.

With regard to the food of infants, it flould confift, for the first two months, of the mother's milk alone. A child may be injured.

by.

by allowing it any other nourifhment before the end of the first month. In Holland, in Italy, in Turkey, and over the whole Levant, children, during the first year, are not permitted to taste any other food. The Canadian favages nurfe their children four or five years, and fometimes fix or feven. In cafes of neceffity, the milk of quadrupeds may fupply that of the mother. But, in fuch cafes, the child fhould be obliged to fuck the animal's teat; for the degree of heat is always uniform and proper, and the milk, by the action of the muscles, is mixed with the faliva, which is a great promoter of digeftion. Several robust peafants have been known to have had no other nurses than ewes. After two or three months, children may be gradually accustomed to food fomewhat more folid than milk. Before the teeth fhoot through the gums, infants are incapable of mastication. During that period, therefore, it is obvious that Nature intended they should be nourished folely by fost substances. But, after they are furnished with teeth, it is equally obvious, that they should occasionally be allowed food of a more folid texture.

The bodies of infants, though extremely delicate, are lefs affected by cold than at any other period of life. This effect may be produced by the fuperior quickness in the pulfation of the heart and arteries which takes place in small animals. The pulfe of an infant is more frequent than that of an adult. The pulfe of a horse, or of an ox, is much flower than that of a man; and the motion of the heart, in very small animals, as that of a linnet, is fo rapid that it is impossible to count the strokes.

The lives of children, during the first three or four years, are extremely precarious. After that period, their existence becomes gradually more certain. According to Simpson's tables of the degrees of mortality at different ages, it appears, that, of a certain number of infants brought forth at the same time, more than a fourth part  $\uparrow Cc$  of

of them died in the first year, more than a third in two years, and at least one half at the end of the third year. Mr Simpson made this experiment upon children born in London. But the mortality of children is not nearly fo great in every place; for M. Dupré de S. Maur, by a number of experiments made in France, has shown, that one half of the children born at the same time are not extince in less than feven or eight years.

To treat of the difeafes of children, or to enter minutely into the caufes which contribute to the great mortality of mankind in early infancy, is no part of our plan. In general, these causes are to be referred to unnatural practices in the management of children, introduced by fuperflition, by ignorance, and by foolifh notions arifing from over-refinement, from prejudice, and from hypothetical fystems, while the oeconomy and analogy of Nature, in the conduct and fituation of the inferior animals, are almost totally neglected. Every animal, except the human species, brings forth its young without any foreign aid. But incredible numbers of children, as well as of mothers, are daily maimed, enfeebled, and deftroyed, by the ignorance and barbarity of midwives and accoucheurs. An infant is no fooner brought into the world than it is crammed with phyfic. Nature's medicine for cleanfing the bowels of infants is the milk of the mother. But midwives abfurdly imagine that drugs will answer this purpose much better. All other animals that give suck nurse their own offspring: But we too frequently delegate this tender and endearing office to strange women, whole constitutions, habits of life, and mental dispositions, are often totally different from those of the genuine parent. Infants, recently after birth, frequently fuffer from giving them, instead of the mother's milk, wine-whey, watergruel, and fimilar unnatural kinds of nourifhment. In this period of their existence, however, very little food, but a great deal of rest, is neceffary for promoting their health, and fecuring their eafe and tranquillity;

tranquillity; for infants, when not teazed by officious cares, fleep almost continually during feveral weeks after birth. Young animals are naturally fond of being in the open air; but our infants, particularly in large towns, are almost perpetually flut up in warm apartments, which both relaxes their bodies and enervates their minds. The great agility, strength, and fine proportions of favages, are refults of a hardy education, of living much in the open air, and of an unrestrained use of all their organs the moment after they come into the world.

In young animals, as well as in infants, there is a gradual progrefs, both in bodily and mental powers, from birth to maturity. Thefe powers are unfolded fooner or later, according to the nature and exigencies of particular fpecies. This progrefs, in man, is very flow. Man acquires not his full flature and ftrength of body till feveral years after the age of puberty: And, with regard to his mind, his judgement and other faculties cannot be faid to be perfectly ripe before his thirtieth year.

In early infancy, though the imprefions received from new objects muft be firong, the memory appears to be weak. Many caufes may concur in producing this effect. In this period of our exiftence, almost every object is new, and, of courfe, ingrosses the whole attention. Hence the idea of any particular object is obliterated by the quick fucceffion and novelty of others, joined to the force with which they act upon the mind. Haller afcribes this want of recollection to a weakness of memory; but it feems rather to proceed from a confusion which neceffarily refults from the number and firong impressions of new objects. The memory ripens not fo much by a gradual increase in the fitteness of that faculty, as by a diminution in the number and novelty of the objects which follicit attention. In a few years children are enabled to express all C c 2

## THE PHILOSOPHY

their wants and defires. The number of new objects daily diminifaes, and the imprefions made by thofe with which they are familiar become comparatively fmall and uninterefting. Hence their habits of attention, and the ardour of their minds, begin to relax. Inftead of a general and undiftinguifhing gratification of their fenfes, this is the period when it is neceffary to ftimulate children, by various artifices, to apply their minds fteadily to the examination of particular objects, and to the acquifition of new ideas from more complicated and refined fources of information. The great bafis of education is a habit of attention. When this important point is gained, the minds of children may be molded into any form. But that reftleffnefs, and appetite for motion, which Nature, for the wifeft purpofes, has implanted in the conflitution of all young animals, fhould not be too feverely checked. Health and vigour of body are the fureft foundations of ftrength and improvement of mind.

With regard to the duration of infancy, from man to the infect tribes, it feems, in general, to be proportioned, not to the extent of life, but to the fagacity or mental powers of the different claffes of animated beings. The elephant requires 30 years, and the rhinoceros 20, before they come to perfect maturity, and are enabled to multiply their fpecies. But these years mark not the period of infancy; for the animals, in a much fhorter time, are capable of procuring their own food, and are totally independent of any aid from their parents. The fame remark is applicable to the camel, the horfe, the larger apes, &c. Their ages of puberty are four, two and a half, and three years. But, in these quadrupeds, the terminations of infancy are much more early. The fmaller quadrupeds, as hares, rats. mice, &c. are mature at the end of the first year after birth; and the Guiney pig and rabbit require only five or fix months. There is a gradation of mental powers, though not without exceptions, from the larger to the more minute quadrupeds; for the dog and fox, whofe

## OF NATURAL HISTORY.

whofe fagacity is very great, come to maturity in one year, and their ftate of infancy is fhort. But, of all animals, the infancy and helplefs condition of men are the most prolonged; and the superiority and ductility of his mind will not be questioned.

The infant flate of birds is very flort. Most of the feathered tribes arrive at perfection in lefs than fix months; and their fagacity is comparatively limited.

With regard to fifnes, if the whale and feal kind, who fuckle their young, be excepted, they receive no aid from their parents. Fifnes no fooner efcape from the eggs of their mother, than they are in a condition to procure nourifhment, and to provide, in fome meafure, for their own fafety. Of the fagacity of fifnes, owing to the element in which they live, we have very little knowledge. But their general character is flupidity, joined to a voracious and indifcriminating appetite for food. In opposition to an almost general law of Nature which fubfifts among other animals, fifnes devour, without diftinction, every fmaller or weaker animal, whether it belongs to a different species, or to their own. In animals of a much higher order, voracity of appetite is feldom accompanied with ingenuity or elegance of tafte. When the principal attention of an animal is engroffed with any fenfual appetite, it is a fair conclution that the mental powers are weak, becaufe they are chiefly employed upon the groffest of all objects. If this observation be just, fishes must be ranked among the most stupid animals of equal magnitude and activity.

The infant flate of infects is a various and complicated fubject. After they escape from the egg, they undergo so many changes, and affume fuch a variety of forms, that it is difficult to determine the period of their existence which corresponds to the condition of infancy

fancy in the larger animals. Different species remain longer or fhorter in the form of worms, caterpillars, or grubs, before they are changed into chryfalids, and afterwards into flies. When young, like other animals, they are fmall and feeble: But, even in their most helpless condition, with a very few exceptions, Nature is their only nurfe. They require no aid from their parents, who, in general, are totally unacquainted with their progeny. But, as formerly observed, when treating of inftinct, the mothers uniformly deposit their eggs in fituations which afford both protection and nourifiment to their young. The parent fly, according to the fpecies, invariably, unless reftrained by necessity, deposits her eggs upon particular plants, in the bodies of other animals, in the earth, or in water. Whenever, therefore, an infect receives existence in its primary form, all its wants are supplied. Though the mother, after the worms iffue from the eggs, takes no charge of her offspring, and frequently does not exift at the time they come forth, yet, by an unerring and pute inftinct, the uniformly places them in fituations where the young find proper nourifhment, and every thing neceffary to their feeble condition.

To this general law, by which infects are governed, there are feveral exceptions. Bees, and fome other flies, not only conftruct nefts for their young, but actually feed, and most anxiously protect them.

From what has been faid concerning the infancy of animals, one general remark merits attention. Nature has uniformly, though by various modes, provided for the nourifhment and prefervation of all animated beings while they are in an infantine flate. Though the human fpecies continues long in that flate, the attachment and follicitude of both parents, inflead of abating, in proportion to the time and labour beflowed on their progeny, conftantly augment, and commonly commonly remain during life. The reciprocal affection of parents and children is one of the greateft fources of human happinefs. If the love of children were not firong, and if it did not increafe with time, the labour, the conftant attention, the anxiety and fatigue of mothers would be unfufferable. But here Nature, whofe wifdom is always confpicuous, makes affection brave every difficulty, and footh every pain. If a child be fickly, and require uncommon care, the exertions of the mother are wonderfully fupported: Pity unites with love; and thefe two paffions become fo firong, that hardfhips, and fatigue of every kind, are fuffered with chearfulnefs and alacrity.

With regard to the inferior tribes of animals, Nature has not been lefs provident. To quadrupeds and birds fhe has given a ftrong and marked affection for their offspring, as long as parental care is neceffary. But, whenever the young begin to be in a condition to protect and provide for themfelves, the attachment of the parents gradually fubfides; they become regardlefs of their offspring, at laft banifh them with blows, from their prefence, and, after that period, feem to have no knowledge of the objects which fo lately had engroffed all the attention of their minds, and occupied all the induftry and labour of their bodies.—Here the dignity and fuperiority of man appears in a confpicuous light. Inftead of lofing the knowledge of his offfpring after they arrive at maturity, his affection expands, and embraces grandchildren, and great-grandchildren, with equal warmth as if they had immediately originated from himfelf.

CHAP.

# CHAPTER VIII.

#### Of the Growth, and Food, of Animals.

T is a law of Nature, that all organized bodies, whether animal or vegetable, require food, in order to expand and ftrengthen their parts when young, and to preferve health and vigour after they have arrived at maturity. The food of animals is digefted in the ftomach and inteflines: By this procefs it is converted into chyle, and abforbed by the lacteal veffels, in the manner defcribed in Chap. II. pag. 48. But how this chyle, or nutritious matter, after mingling with the general mafs of blood, contributes to the growth, and repairs the wafte of animal bodies, is a myftery which probably never will be unfolded by human fagacity. It has, however, like many other fecrets of Nature, given rife to feveral ingenious theories and conjectures, fome of which fhall be flightly mentioned.

Buffon confiders the bodies of animals and vegetables as what he calls *internal moulds*. He fays, that the matter of nutrition is not applied by juxta-pofition, but that it penetrates the whole mafs; that each part receives and applies those particles only which are peculiar and neceffary to its own nature; and that, by this means, the whole parts of the body are gradually and proportionally augmented. This nutritive matter, he remarks, is organic, and fimilar

to

to the body itfelf; and hence the fize of the body is increased, without any change in its figure or fubftance. The matter ejected by the different excretions he confiders to be a feparation of the dead from the vivifying and organic parts of nourifhment, which are diftributed over the body by an active power: This power, fimilar to that of gravity, penetrates the internal fubstance of the body, and attracts the organic particles, which are thus pushed on through all its parts. As these organic particles are fimilar to the body itself. their union with the different parts augments its fize, without changing its figure. To unfold an embryo or germ, nothing more is requifite than that it contain, in miniature, a body fimilar to the fpecies. and be placed in proper circumstances for the acquifition of fresh organic particles to increase its fize and unfold its members. Hence nutrition, developement, and reproduction, are all effects of the fame caufe.

This account of the nutrition and growth of organic bodies has the appearance of an ingenious theory. But an attentive reader will eafily perceive, that it contains no other information, than that animals and vegetables are nourifhed and grow by the intervention of the nutritious particles of food. This is a fact univerfally known and admitted. But we are still as ignorant as ever of the mode by which this mysterious operation is performed.

Other authors have supposed that the brain is a large gland; that the nerves diffributed over the whole body are the ducts or canals of this gland; and that the principal use of the brain is to fecrete nutritious matter, and to transmit it by the nerves to the various parts of the fystem, in order to expand the different organs of which it is composed, or to repair the waste they may have suffered from labour and other caufes.

3 . 1

D d

This.

This theory prefuppofes that the nerves are tubular, and contain a fluid : But both of these circumstances have hitherto eluded the refearch of the ableft anatomists. Besides, the learned and indefatigable Doctor Monro, in his Nervous System, has rendered it highly improbable that the nerves are the inftruments of nutrition. The Doctor reafons in the following manner. On comparing different animals, he remarks, we find no correspondence between the fize of their brain, the rapidity of their growth, or the quantity of nourifhment they receive. An ox is fix times heavier than a man; but the brain of an ox weighs not above a fourth part of that of a man. On this fuppolition, an ox's brain must fecrete twenty-four times more nourishment than a portion equal to it of the human brain. In two years an ox acquires his full fize. His brain must, of course, be supposed to transmit daily through the nerves two or three pounds of flesh, bones, &c. But the much larger brain of a man does not, in an equal time, add to his body a fiftieth part of that weight.

<sup>4</sup> In monfters, fays the Doctor, <sup>6</sup> I have found the limbs very <sup>9</sup> plump, though the brain was very fmall. Nay, in fome monfters, <sup>4</sup> the head has been wanting, yet the limbs were as large and per-<sup>5</sup> fect as common. In other monfters with one head and two bo-<sup>4</sup> dies, I have found that the brain furnifhed the nerves of the head <sup>6</sup> and fpinal marrow on the right fide of the monfter; yet the left <sup>6</sup> fpinal marrow, at the top of which there was only a fmall medul-<sup>6</sup> lary knob, about the fize of a large pea, was as perfect as the right <sup>8</sup> one; and that body, and its limbs, were as large, and as well nou-<sup>6</sup> rifhed, as those on the right fide. On the other hand, where there <sup>6</sup> were two heads of the ordinary fize, and only one body, the limbs. <sup>6</sup> were not remarkable for their fize.

• We fee that organs, of which the nerves are fo fmall that we • cannot trace them by diffection, as the bones, the placenta, &c. • grow <sup>6</sup> grow as quickly as the other organs, in which the nerves are large <sup>6</sup> and numerous.

<sup>6</sup> A year after 1 had cut acrofs the fciatic nerve of a living frog, I <sup>6</sup> could not perceive that limb fmaller than the other; yet it conti-<sup>6</sup> nued to be infenfible and motionlefs. Nay, when I had broken <sup>6</sup> the bones of the infenfible limb, or wounded the fkin and flefh, I <sup>6</sup> found that the callus formed, and the wounds healed, as readily as <sup>6</sup> if the nerve had been entire. The event was the fame after di-<sup>6</sup> viding, transferfely, the lower or posterior end of the spinal mar-<sup>6</sup> row of the frog.

• ' It is well known,' concludes our author, ' that, if powder ' of madder root is mixed with the food of a young animal, the ' bones become red; or, if a bone has been broken, that the callus ' joining its parts will be red. The ferum of the blood, in the firft ' place, is deeply tinged; but the red colour of the bones is not fole-' ly, nor even chiefly, owing to the coloured ferum or blood circu-' lating; for I have found, that, after injecting water into the veffels ' till thefe were emptied of the blood, and that the water came out ' colourlefs, the tinge in the bones appeared equally deep, and was, ' therefore, plainly owing to a great quantity of the red earth added ' to the bones in the time of their growth. But this earth was not ' tranfmitted by the nerves; for the colour of thefe, as I found, re-' mained unchanged.'

That the nutritious particles of food are conveyed by the arteries, and applied by their extremities to the various parts of animal bodies which require to be repaired or expanded, is an opinion not only beft fupported by facts, but adopted by all the more rational phyfiologifts. The principal facts and arguments in fupport of this theory fhall now be mentioned.

The

The chyle, as formerly remarked, is converted into blood. The glutinous part of the blood, known by the name of coagulable lymph, refembles the white of an egg. That the white of an egg is the fole nourishment of the chick before its exclusion, is an established fact; and the conclusion, from analogy, that the lymph of blood is deftined for the growth and reparation of animal bodies, is by no means unnatural. 'Without repeating,' fays Dr Monro, 'our extreme ' uncertainty as to the tubular nature of the nerves, and the impro-'bability that canals fo exceedingly minute as those within the ' nerves must be, and of fuch length, are defined for the convey-' ance of glue, do we not find, that this very matter is feparated by ' the exhalant branches of the arteries of the peritoneum, pleurae, and other thut facs, and univerfally, by the branches of the arteries of the cellular membrane ?- The kinds of matter neceffary <sup>4</sup> for the growth and nourifhment of our feveral organs are fo vari-'ous and different in their nature, that it is altogether incredible they ' can be furnished by the nerves: Thus, water is needed for the ex-' tenfion of the fore-part of the eye, viscid matter for the crystalline and vitreous humours, earth for the growth of the bones, &c.; ' whereas we can as eafily conceive thefe to be furnished by the ar-' teries, as that, in one place, they fhould furnish faliva, in another ' bile, &c.-As the wafte of the feveral organs is carried off by the 'veffels, either circulating or abforbent, why fhould we doubt that the circulating fluids can add a particle in the place of one that has been carried off, or that an artery can fupply what has been abforb-'ed by a lymphatic vein? As it is granted that the fecretion of all <sup>6</sup> other kinds of matter in the bodies of animals is performed by the ' branches of the arteries, is it not incredible that there should be 'an exception to the general rule in the fecretion of the nourifh-'ment? Surely that power which can convert the food into blood, ' and can change the blood into bile and faliva, is fufficient to con-<sup>6</sup> vert it into nourifhment.

**6 I** 

"I will now add,' continues our author, ' that in calli, cicatrices, or accretions, there are numberless new formed veffels filled, in ' the living animal, with red blood, and which can readily be injec-' ted. Nay, I found by experiment, that fuch new formed veffels, ' produced by the opposite fides of a wound, unite into continued ' canals, or anaftamole.-If, then, in a callus, new earthy or offeous ' fibres, and new veffels, can be formed by the original arteries, muft ' we not believe that the wafte of this earth, and of these veffels, ' can be ever after fupplied by the arteries which formed them? If fo, are we not to conclude, that the wafte of other arteries, and of ' other organs, is fupplied in the fame manner from the arteries ? If ' the quantity of blood naturally circulating through a limb be dimi-' nished, as by tying the trunk of the brachial artery, in the opera-' tion for an aneurism, the arm loses part of its ftrength and fize; ' but the loss is less than, at first fight, might be expected ; because ' the anaftomofing (or uniting) canals foon come to be greatly en-"larged:

<sup>6</sup> Upon the whole,' the Doctor concludes, ' there are few points <sup>6</sup> in phyfiology fo clear, as, 1. That the arteries prepare, and direct-<sup>6</sup> ly fecrete the nourifhment in all our organs; and, 2. That the <sup>6</sup> nerves do not contain nor conduct the nourifhment, but, by <sup>6</sup> enabling the arteries to act properly, contribute indirectly to nutri-<sup>6</sup> tion.'

The ingenious Charles Bonnet endeavours to fhow, that the parts of all organifed bodies are contained, in miniature, in germs or buds; that these germs, when placed in proper fituations, gradually unfold and increase in magnitude; that the various members of animals and vegetables are expanded, both longitudinally and laterally, by food adapted to their respective natures; and that every germ actually. includes. includes the rudiments of the whole animals or vegetables which are to proceed from it during all fucceffive generations.

With regard to vegetables, it is true, that the feed first produces a fmall tree, which it contained in miniature within its lobes. At the top of this fmall tree a bud or germ is formed, which contains the fhoot or tree that is to fpring next feafon. In the fame manner, the fmall tree of the fecond year produces a bud which includes a tree for the third year; and this process uniformly goes on as long as the tree continues to vegetate. At the extremity of each branch, buds are likewife formed, which contain, in miniature, trees fimilar to that of the first year. From these, and similar facts, it is concluded, that all these germs were contained in the original feed; for the first bud was fucceeded by a fimilar bud, which was not unfolded till the fecond year, and the third bud was not expanded till the third year; and, of courfe, the feed may be faid to have contained not only the whole buds which would be formed in a hundred years, but all the feeds, and all the individuals, which would fucceffively arrive till the final destruction of the species.

Thefe facts are known and eftablifhed; but the reafoning deduced from them is fallacious, or, what amounts to the fame thing, is perfectly incomprehenfible. The feed is unqueftionably the origin or caufe of all future individuals, which may be infinite. But the idea that it really contained the germs of all the individuals which were to fpring from it as a fource, is not only abfurd, but exceeds all the powers of human imagination to conceive. Theories of this kind, of which there are too many in almost every department of fcience, hardly merit examination. Every feed, and every animal, according to this doctrine, includes in its own body an infinite posterity! If we affent to reafonings of this kind, we must lose ourfelves in the labyrinths

#### OF NATURAL HISTORY.

labyrinths of infinity; and, inftead of throwing light upon the fubject, we fhall involve it in tenfold darknefs. All we know concerning the nature of growth and nutrition is extremely limited. We know that, in the animal kingdom, nutrition is performed by means of the blood, which is forcibly propelled through every part of the body by the action of the heart and arteries; and that vegetables, in a fimilar manner, are nourifhed by the afcenfion and diftribution of the fap. But, how the nutritive particles are applied to the various parts of organized bodies, and how they expand the organs, or repair their continual wafte and lofs of fubftance, we muft content ourfelves with remaining in perpetual ignorance.

In general, the food of animals, and particularly of the human fpecies, confifts of animal and vegetable fubftances, combined with water or other fluids. The Gentoo, and fome other fouthern nations, live entirely upon vegetable diet. From the accounts we have of the different regions of the earth, it appears, that the natives of warm climates, where the cultivation of plants is practifed, employ a greater proportion of vegetable food than in the more northern countries. The inhabitants of Lapland have little or no dependence on the fruits of the earth. They neither fow nor reap. They ftill remain, and, from the nature of their climate, must forever remain, in the shepherd state. Their comparative riches confist entirely of the number of rein-deer possessed by individuals. Their principal nourishment is derived from the flesh and milk of these animals. In autumn, however, they catch great multitudes of fowls, most of them of the game kind. With thefe, while fresh, they not only supply their prefent wants, but dry and preferve them through the winter. They likewife kill hares, and other animals, which abound in . the woods and mountains; but the flesh of the bear is their greatest. delicacy. In their lakes and rivers, they have inexhaustible stores . off

of fifhes, which, in fummer and autumn, they dry in the fun, or in floves, and in winter they are preferved by the froft. The Laplanders drink water, or animal oils; but never tafte bread or falt. They live in a pure air, and have fufficient exercife. Their conflitutions are attempered to the coldnefs of the climate; and they are remarkable for vigour and longevity. The gout, the ftone, the rheumatifm, and many other difeafes which torture the luxurious in milder climes, are totally unknown to them. With the few gifts which Nature has beftowed on them, they remain fatisfied, and live happily among their mountains and their ftorms. If fouthern nations afford examples of people who feed nearly on vegetables alone, the Laplanders furnifh one of the oppofite extreme; for they are almoft entirely carnivorous animals.

To Norway, Sweden, Germany, and Britain, the fame obfervation is applicable. In these countries, animal food is much more used than in France, Spain, Italy, Barbary, and the other fouthern regions of the globe. Many reafons may be affigned for these differences inthe food of nations. The natural productions of the earth depend entirely on the climate. In warm climates, the vegetables which grow fpontaneoully are both more luxuriant and more various. The number and richnels of their fruits far exceed those of colder regions. From this circumstance, the natives must be stimulated to use a proportionally greater quantity of vegetable food; and we learn from hiftory, and from travellers, that this is actually the cafe. In cold countries, on the contrary, vegetables are not only fewer, but more rigid, and contain less nourishment. The inhabitants, accordingly, are obliged to live principally on animal fubftances. If we examine the mode of feeding in different nations, it will be found, that, in proportion as men approach or recede from the poles, a greater or less quantity of animal and vegetable fubftan-

ces

## OF NATURAL HISTORY.

217

ces are used in their diet. Custom, laws, and religious rites, it must be allowed, produce confiderable differences in the articles of food, among particular nations, which have no dependence on climate, or the natural productions of the earth. But when men are not fettered or prejudifed by extraneous circumstances, or political institutions, the nature of their food is invariably determined by the climates they inhabit. The variety of food, in any country, is likewife greatly influenced by culture, and by imitation. Commerce occafionally furnishes new species of food, particularly of the vegetable kind. In Scotland, till about the beginning of this century, the common people lived almost entirely upon grain. Since that period, the culture and use of the potatoe, of many species of coleworts, and of fruits, have been introduced, and univerfally diffufed through the nation.

Whether man was originally intended by Nature to live folely upon animal or vegetable food ? is a queftion which has been much agitated both by the ancients and the moderns. Many facts and circumftances concur in establishing the opinion, that man was defigned to be nourifhed neither by animals nor vegetables folely, but by a mixture of both. Agriculture is an art, the invention of which must depend on a number of fortuitous circumstances. It requires a long fucceffion of ages before favage nations learn this art. They depend entirely for their fubfiftence upon hunting wild animals. fishing, and fuch fruits as their country happens spontaneously to produce. This has uniformly been the manner of living among all the favage nations of which we have any proper knowledge; and feems to be a clear proof, that animal food is by no means repugnant to the nature of man. Befides, the furface of the earth, even in the most foxuriant climates, and though affisted by culture, is not capable of producing vegetable food in fufficient quantity to fupport the human race, after any region of it has become fo popu-Еe + lous

lous as Britain, France, and many other nations. The general practice of mankind, when not reftrained by prejudice or fuperfition, of feeding promifcuoufly on animal and vegetable fubftances, is a ftrong indication that man is, partly at leaft, a carnivorous animal. The Gentoos, though their chief diet be vegetables, afford no proper argument against this reasoning. They are obliged, by their religion, to abstain from the flesh of animals; and they are allowed to use milk, which is a very nourishing animal food. Notwithstanding this indulgence, the Gentoos, in general, are a meagre, fickly, and feeble race. In hot climates, however, a very great proportion of vegetable diet may be used without any bad confequences.

Other arguments, tending to the fame conclusion, are derived, not from the customs or practices of particular nations, but from the ftructure of the human body. All animals which feed upon vegetables alone, as formerly remarked, have stomachs and intestines proportionally larger than those that live folely on animal substances. Man, like the carnivorous tribes, is furnished with cutting and canine teeth, and, like the graminivorous, with a double row of grinders. The dimensions of his stomach and intestines likewise hold a mean proportion between these two tribes of animals, which differ so effentially in their characters and manners.—From these, and fimilar arguments, I have no hesitation to conclude, that a promiscuous use of animal and vegetable substances is no deviation from the original nature or destination of mankind, whatever country they may inhabit.

With regard to the different proportions of animal and vegetable food which are most accommodated to the health and vigour of mankind, no general rule can be given that could be applicable to different climates, and to the different constitutions of individuals. Animal food, it is certain, gives vigour to the body, and may be used

#### OF NATURAL HISTORY.

ufed more liberally by the active and laborious than by those who lead a studious and sedentary life. A great proportion of vegetable food, and particularly of bread, is confidered, by the most eminent physicians, as best adapted for men who are fond of science and literature; for full meals of animal food load the stomach, and seldom fail to produce dulness, yawning, indolence, and many diseases which often prove fatal.

The remainder of this chapter, from unavoidable caufes, must confift of observations of a more defultory kind.

Most animals, when they live long on a particular species of food, are apt to be affected with difeases, which generally arise from costiveness, or its opposite. The guiney-pigs, after being confined for fome time to coleworts, contract a loofeness, which often terminates in death. But, when those animals are at full liberty, they prevent this effect, by an inflinct which teaches them to make frequent changes from moist to dry food: If they are restrained in their choice, they will eat, as a fuccedaneum, paper, linen, and even woollen cloths.

Though fome animals, and many vegetables, would be noxious to man, if used as food, yet, in general, that matter is more regulated by chance and custom than by rational motives. By experience, and the aid of our fenses, we acquire a tollerable facility of distinguishing falutary from noxious food. Other animals felect their food inftinctively; and their choice is chiefly determined by the fense of smelling. The spaniel hunts his prey by the scent; but the grey-hound depends principally upon the use of his eye. When the grey-hound loses sight of a hare, he instantly gives up the chace, and looks keenly around him, but never applies his nose, in order to discover the track. Some rapacious animals, as wolves and ra-

Ee 2

vens,

vens, difcover cartion at diftances, which, if we were to judge from our own fenfe of finelling, would appear to be altogether incredible. Others, as eagles, hawks, gulls, &c. furprife us no lefs by the acutenels of their fight. They perceive, from great heights in the air, mice, finall birds, and minute fifthes in the water.

One great caufe of the diffusion of animals over every part of the globe, is to be derived from the diversity of appetites for particular fpecies of food, implanted by Nature in the different tribes. Some fifhes are only to be found in certain latitudes. Some animals inhabit the frigid, others the torrid zones; fome frequent deferts, mountains, woods, lakes, and meadows. In their choice of fituation, they are uniformly determined to occupy fuch places as furnish them with food accommodated to their natures. Monkies, the elephant, and rhinoceros, fix on the torrid zone, becaufe they feed on vegetables which flourish there during the whole year. The rein-deer inhabit the cold regions of the north, because these countries produce the greatest quantity of the lichen, a species of moss, which is their beloved food. The pelican makes choice of dry and defert places to lay her eggs. When her young are hatched, the is obliged to bring water to them from great diftances. To enable her to perform this necessary office, Nature has provided her with a large fac, which extends from the tip of the under mandible of her bill to the throat, and holds as much water as will fupply her brood for feveral days. This water the pours into the neft to cool her young, to allay their thirst, and to teach them to fwim. Lions, tigers, and other rapacious animals, refort to these nests, drink the water, and are faid not to injure the young \*. The goat ascends the rocky precipice, to crop the leaves of fhrubs, and other favourite plants. The floth and the squirrel feed upon the leaves and the fruit of trees,

\* Amoen. Acad. vol. 2. p. 41.

trees, and are, therefore, furnished with feet which enable them to climb. Water-fowls live upon fishes, infects, and the eggs of fishes. Their bill, neck, wings, legs, and whole structure, are nicely fitted for enabling them to catch the food adapted to their natures. Their feeding upon the eggs of fishes accounts for that variety of fishes which are often found in lakes and pools on the tops of hills, and on high grounds remote from the fea and from rivers. The bat and the goat-fucker fly about during the night, when the whole air is filled with moths, and other nocturnal infects. The bear, who acquires a prodigious quantity of fat during the fummer, retires to his den, when provisions fail him, in winter. For fome months, he receives his fole nourisfiment from the abforption of the fat which had been previously accumulated in the cellular membrane.

A glutton, brought from Siberia to Drefden, eat every day, fays M. Klein, thirty pounds of flefh without being fatisfied. This fact indicates an amazing digeftive power in fo fmall a quadruped; for the ftory of his fqueezing his fides between two trees, in order to make him difgorge, is a mere fable \*.

Siberia, Kamtfchatka, and the polar regions, are fuppofed to be the abodes of mifery and defolation. They are, it muft be allowed, infefted with numerous tribes of bears, foxes, gluttons, and other rapacious animals. But it fhould be confidered, that thefe voracious animals fupply the natives with both food and clothing. To elude the attacks of ferocity, and to acquire poffeffion of the fkins and carcaffes of fuch creatures, the induftry and dexterity of favage nations are excited. The furs are demanded by foreigners. The inhabitants by this means learn commerce and the arts of life; and, in the progrefs of time, bears and wild beafts become the inftruments of polifhing

\* Gaz. Litteraire, vol. 1. p. 481.

polifhing a barbarous people. Thus, the most fubstantial good often proceeds from apparent misfortune.

There is hardly a plant that is not rejected as food by fome animals, and ardently defired by others. The horfe yields the common water-hemlock to the goat, and the cow the long-leafed water-hemlock to the fheep. The goat, again, leaves the aconite, or bane-berries, to the horfe, &c. Plants which afford proper nourifhment to fome animals, are by others avoided, becaufe they would not only be hurtful, but even poifonous. Hence no plant is abfolutely deleterious to animal life. Poifon is only a relative term. The euphorbia, or fpurge, fo noxious to man, is greedily devoured by fome of the infect tribes.

It is a maxim univerfally received, that every animal, after birth, grows, or acquires an augmentation of fize. The fpider-fly, however, affords an exception. The mother lays an egg fo difproportionally large, that no perfon, without the aid of experience, could believe it to have been produced by this infect. When the egg is hatched, a fly proceeds from it, which, at the moment of birth, equals the parent in magnitude. Upon a ftricter examination of this egg, it has been difcovered, that the infect, while in the belly of its mother, undergoes a transformation into the nymph or chryfalis ftate; and that, inflead of a worm, a fly is produced from it, of the fame dimensions as the parent. This difcovery, however, does not diminis our wonder, that any animal study give birth to a fubftance as large as its own body, and that its fize should never afterwards receive any augmentation \*.

When

\* Reaumur, tom. 6. p. 48.;-and Bonnet, tom. 3. p. 363.-369.

When caterpillars, fome time before their change, are deprived of food, they diminish to at least one half of their former fize. Their chryfalids, of courfe, as well as the butterflies which proceed from them, are proportionally small. From this fact we learn the importance of feeding all young animals well till they acquire their full growth.

It is a remark of the ingenious Reaumur, that fuch infects as feed upon dead carcaffes, and whole fecundity is great, never attack live animals. The flefh-fly deposits her eggs in the bodies of dead animals, where her progeny receive that nourifhment which is best fuited to their conftitution. But this fly never attempts to lay her eggs in the flefh of found and living animals. If Nature had determined her to obferve the opposite conduct, men, quadrupeds, and birds, would have been dreadfully afflicted by the ravages of this fingle infect. Left it might be imagined that the flefh-fly felected dead, instead of live animals, because, in depositing her eggs, she was unable to pierce the fkin of the latter, M. de Reaumur made the following experiment, which removed every doubt that might arife on the fubject. He carefully pulled of all the feathers from the thigh of a young pigeon, and applied to it a thin flice of beef, in which there were hundreds of maggots. The portion of beef was not fufficient to maintain them above a few hours. He fixed it to the thigh by a bit of gauze; and he prevented the pigeon from moving, by tying its wings and leggs. The maggots foon fhewed that their prefent fituation was difagreeable to them. Moft of them retired from under the flice of beef; and the few that remained perifhed in a flort time. Their death was probably occasioned by the degree of heat in the pigeon's body being greater than their conflitution could bear. Upon the fame pigeon M. de Reaumur performed another experiment. He took off the fkin from its thigh, laid bare the flefh, and applied immediately another flice of beef full of maggots. The animals difcovered:

## THE PHILOSOPHY

difcovered evident marks of uneafines; and all of them that remained on the flesh of the pigeon were deprived of life, as in the former experiment, in less than an hour. Thus the degree of heat that is neceffary to fuch worms as inhabit the interior parts of animals, is destructive to those species which Nature has destined to feed upon the flesh of dead animals. Hence the worms fometimes found in ulcerous fores, must belong to a different species from those upon which the above experiments were made.

The growth of fome worms, which feed upon animal or vegetable fubftances, is extremely rapid. Redi remarked, that thefe creatures, the day after they efcaped from the egg, had acquired at leaft double their former fize. At this period he weighed them, and found that each worm weighed feven grains; but that, on the day preceding, it required from twenty-five to thirty of them to weigh a fingle grain. Hence, in about the fpace of twenty-four hours, each of thefe worms had become from 155 to 210 times heavier than formerly. This rapidity of growth is remarkable in thofe maggots which are produced from the eggs of the common flefh-fly.

Before we difmifs this fubject, a few obfervations on that power, inherent in all animal bodies, of diffolving, and converting into chyle, every nutritive fubftance thrown into the flomach, merit attention.

In order to explain the process of digestion, some physicians and philosophers have had recourse to mechanical force, and others to chemical action. The supporters of mechanical force maintained, that the stomachs of all animals comminuted, or broke down into small portions, every species of food, and prepared it for being converted into chyle. The chemical philosophers, on the contrary, supported the opinion, that the

the food was diffolved by a fermentation induced by the faliva and gastric juices. The difputes which naturally arole from these feemingly opposite theories, ftimulated the inquiries of the ingenious, and produced feveral curious and important difcoveries. Reaumur. M'Bride, Stevens, Spalanzani, Hunter, have all exerted their induftry and talents upon this fubject. To give even an abridged view of their different labours would be both tedious, and, at the fame time, would not coincide with the defign of this work. I shall therefore confine myfelf to fome refults of their experience and labours. Spalanzani, who is a voluminous writer on this fubject, relates not only the difcoveries of his predeceffors, but has enriched his work with numerous experiments and observations made by himfelf. In his investigation of the process of digestion, and the action of the ftomach, he observes the following order:

1. He treats of animals with firong mulcular flomachs, as common fowls, turkeys, ducks, geefe, pigeons, &c. 2. Of animals with flomachs of an intermediate confiftence, as crows, herons, &c. 3. Of animals with membranous flomachs, as frogs, lizards, earth and water fnakes, vipers, fifthes, fheep, the ox, the horfe, the owl, the falcon, the eagle, the cat, the dog, man, &c.

With regard to birds which are furnished with muscular stomachs, or gizzards, Spalanzani, in imitation of Reaumur, procured small glass and metal balls and tubes, perforated with many holes. These he filled with different kinds of food, and forced them down the throats of common fowls, turkeys, &cc. He filled balls with barley, or other grains, in their entire state, and allowed them to remain in the stomachs of ducks, turkeys, and other fowls, for twenty-four, and, in some cases, for forty-eight hours. He then killed the animals, took the balls out of their stomachs, and, after examining the grains attentively, he could not discover that the gastric juice,

+

to

to the action of which they were fully exposed by the numerous holes in the balls, had made the fmallest impression upon them. They fuffered no diminution of fize, and exhibited no marks of diffolution. These experiments he often repeated upon a number of fowls provided with mulcular flomachs, and the event was uniformly the fame : In no inftance did the gastric juice produce any folvent effect upon the grain contained in the balls. After these unfuccessful attempts, he fuspected, that, though the gastric juice was unable to diffolve grains in their entire state, it might act as a menftruum upon them when fufficiently mafficated or bruifed. To afcertain this point, he afterwards filled his balls with bruised grains, and introduced them into the ftomachs of different fowls, as cocks, ducks, turkeys, wood-pigeons, &c. In all the numerous trials he made with bruifed grain, he invariably found, that the grain was more or lefs diffolved in proportion to the time the balls were allowed to remain in the flomach.

Reaumur and Spalanzani, in the courfe of their experiments upon the digeftion of birds with mufcular ftomachs, difcovered a wonderful comminuting force which thefe ftomachs poffefs. When tin tubes full of grain were thrown into the ftomachs of turkeys, and allowed to continue there a confiderable time, they were found to be broken, crufhed, or diftorted, in a moft fingular manner. 'Ha-' ving found,' fays Spalanzani, ' that the tin tubes which I ufed for ' common fowls were incapable of refifting the ftomach of turkeys, and not happening at that time to be provided with any tin plate of greater thicknefs, I tried to ftrengthen them, by foldering to the ends two circular plates of the fame metal, perforated only with a few holes for the admiffion of the gaftric fluid. But this contrivance was ineffectual; for, after the tubes had been twenty hours in the ftomach of a turkey, the circular plates were driven in,

40

## OF NATURAL HISTORY.

' and fome of the tubes were broken, fome compressed, and fome ' distorted, in the most irregular manner \*.'

The fmooth and blunt fubftances formerly employed, Spalanzani remarks, though fo violently acted upon, could not injure the ftomach; he therefore tried what effects would be produced by fharp bodies thrown into the gizzards of fowls. He found that the ftomach of a cock, in the space of twenty-four hours, broke off the angles of a piece of rough jagged glass. Upon examining the gizzard, no wound or laceration appeared. 'Twelve ftrong tin needles,' fays Spalanzani, ' were firmly fixed in a ball of lead, the points ' projecting about a quarter of an inch from the furface. Thus ' armed, it was covered with a cafe of paper, and forced down the ' throat of a turkey. The bird retained it for a day and a half ' without flowing the leaft fymptom of uneafinefs. Why the fto-" mach should have received no injury from so horrid an instrument " I cannot explain: The points of the twelve needles were broken <sup>6</sup> off close to the furface of the ball, except two or three, of which ' the flumps projected a little higher .-- Two of the points of the needles were found among the food; the other ten I could not <sup>6</sup> difcover, either in the ftomach or the long track of the inteffines; ' and therefore concluded, that they had paffed out at the vent t.'

The fame author made a fecond experiment feemingly ftill more cruel. He fixed twelve fmall lancets, very fharp both at the points and edges, in a fimilar ball of lead. 'The lancets,' fays he, 'were ' fuch as I use for the diffection of fmall animals. The ball was ' given to a turkey cock, and left eight hours in the ftomach; at ' the expiration of which time that organ was opened; but no-' thing appeared except the naked ball, the twelve lancets having F f 2 'been

\* Spalanzani's Differtations, vol. 1. p. 12.

+ Ibid. p. 18.

## THE PHILOSOPHY

been broken to pieces. I difcovered three of them in the large
inteffines, pointlefs, and mixed with the excrements; the other
nine were miffing, and had probably been voided at the vent.
The ftomach was as found and entire as that which had received
the needles. Two capons, of which one was fubjected to the experiment with the needles, and the other with the lancets, fuffained them equally well.'

The fmall stones to commonly found in the stomachs of many of the feathered tribes, have been fuppoled to fheath the gizzard, and to enable it to digeft, or at leaft to break down into fmall fragments, glafs, iron, wood, ftones, and other hard, and even fharp-pointed, fubstances. Spalanzani has endeavoured to prove, that the muscular action of the gizzard is equally powerful, whether the fmall ftones are present or absent. To ascertain this point, he took woodpigeons the moment they escaped from the egg, fed and nurfed them himfelf till they were able to peck : " They were then,' continues our author, ' confined in a cage, and fupplied at first with vetches foaked in warm water, and afterwards in a dry and hard " ftate. In a month after they had begun to peck, hard bodies, " fuch as tin tubes, glass globules, and fragments of broken glass, " were introduced with the food. Care was taken that each pigeon ' fhould fwallow only one of these substances. In two days after-' wards they were killed. Not one of the ftomachs contained a " fingle pebble; and yet the tubes were bruifed and flattened, and the fpherules and bits of glafs blunted and broken: This happened ' alike to each body; nor did the fmallest laceration appear on the ' coats of the ftomach.' From feveral experiments of a fimilar nature, and accompanied with the fame events, Spalanzani concludes this fubject with that candour which is always a genuine characteriftic of a real philosophic spirit. Upon the whole, 'it appears,' lays he, 'that thefe fmall flones are not at all neceffary to the tritura-<sup>6</sup> tion tion of the firmest food, or the hardest foreign substance, contrary
to the opinion of many anatomists and physiologists, as well ancient as modern. I will not, however, deny, that, when put in
motion by the gastric muscles, they are capable of producing some
effect on the contents of the stomach.'

The celebrated Mr John Hunter, in his Observations on Digestion\*. fairly quotes the modeft conclusion of Spalanzani. But he infifts that ftones are extremely useful in the comminution of grain, and other fubftances, which conflitute the food of many fowls. ' In ' confidering,' Mr Hunter remarks, ' the ftrength of the gizzard, and its probable effects when compared with the human ftomach. ' it must appear that the gizzard is, in itself, very fit for trituration. "We are not, however, to conclude, that ftones are entirely ufelefs; for, if we compare the ftrength of the muscles of the jaws of ani-" mals who mastigate their food, with those of birds who do not, " we shall fay, that the parts are well calculated for the purpose of " maflication; yet we are not from thence to infer, that the teeth in fuch jaws are useles, even although we have proof that the gums do the business when the teeth are gone. If stones are of <sup>6</sup> ufe, which we may reafonably conclude they are, birds have an ' advantage over animals having teeth, fo far as ftones are always to be found, while the teeth are not renewed.-If we constantly find in an organ fubftances which can only be fubfervient to the ' functions of that organ, should we deny them that use, although ' the part can do its office without them ?- The ftones affift in " grinding down the grain, and, by feparating its parts, allow the gastric juice to come more readily in contact with it."

The.

\* Page 156.

The next feries of experiments were made upon animals with what Spalanzani denominates intermediate ftomachs between the mufcular and membranous, as ravens, crows, herons, &c. The power and action of these intermediate stomachs are superior to those of the membranous kind, but greatly inferior to those of the mufcular. The tin tubes, or balls, which pigeons and turkeys foon flatten and disfigure, remain unaltered in the ftomach of crows. Their gastric muscles, however, are by no means inert. Though they are unable to compress or diffort tin tubes, they are capable of producing this effect upon thin tubes of lead. Birds whole ftomachs are of an intermediate kind, with regard to the thickness and strength of their muscular coats, may be denominated omnivorous. They eat grafs, herbs, grain, and flefh of every kind. When we make experiments, upon the digeftive powers of gallinaceous birds, the animals must be killed before we can learn what effects have been produced on the fubftances inclosed in the balls or tubes. But, on crows and ravens, experiments of this kind may be repeated as often as we pleafe, without destroying a fingle individual. Substances which they are incapable of digefting, as metallic tubes, they have the power of difgorging, or returning by the mouth, in the fame manner as falcons, and other birds of prey, throw up the feathers and hair of the animals they have devoured. In birds of prey, this vomiting is commonly performed every twenty-four hours; but, in crows, it happens at leaft every nine, and not unfrequently every two or three hours.

Spalanzani, as in the former experiments, thrust down perforated tubes, filled with different fubftances, into the flomachs of crows. These tubes were uniformly thrown up by the animals in a few hours. When the tubes were filled with entire grains, as wheat or beans, he found that the gastric juice, though the tubes, by being repeatedly forced down, continued in the flomach for the space of 3 forty-

forty-eight hours, had exerted no folvent power. As the hufks of the feeds refifted the action of the gastric juice, he bruifed them, and repeated the experiment. ' Four tubes full of this coarfe flour,' fays he, ' were given to a crow : They remained eight hours in the ' ftomach, and proved the justness of my suspicion; for, upon ex-' amining the contents, I found above a fourth part wanting. This " could arife from no other caufe but folution in the gaftric liquor, " with which the remainder was fully impregnated. Another ob-" fervation concurred in proving the fame propolition: The largeft <sup>4</sup> bits of wheat and bean were evidently much diminished : This " must have been owing to the gastric liquor having corroded and <sup>6</sup> diffolved good part of them, as the nitrous acid, diluted with a " large quantity of water, gradually confumes calcareous fubftances. " I replaced what remained of the feeds in the tubes, and committed " them again to the ftomach, wherein they remained, at different ' intervals, twenty-one hours; at the end of which period they "were entirely diffolved; nothing being left but fome pieces of hufk; <sup>e</sup> and a few inconfiderable fragments of the feeds. Wheat and beans " floating loofe in the cavity of the flomach, undergo the fame alte-"ration as in the tubes. When I fed my crows with thefe feeds, I ' observed, that, before they swallowed them, they fet them under " their feet; and reduced them to pieces by repeated ftrokes of their " long and heavy beaks: And now they digefted them very well; " nay, this process was very rapid in comparison of that which took <sup>e</sup> place within the tubes. But, when the birds, either from excef-" five hunger, or violence, fwallowed the feeds entire, the greateft " part of them paffed out entire at the anus, or were vomited. We · cannot, therefore, be furprifed, that the gaftric juice could not diffolve them within the tubes, fince it was incapable of effecting " this process within the cavity of the ftomach, where its folvent. · power is far fuperior.'

Similar:

## THE PHILOSOPHY

232

Similar experiments were made with French beans, peafe, nutkernels, bread, apples, and different kinds of flefh and fifh, all of which were diffolved, both in tubes, and in the cavity of the ftomach, by the gaftric juice.

Spalanzani finishes his experiments on digestion with those animals which have thin membranous stomachs. This class comprehends an immense number of species, as man, quadrupeds, fishes, reptiles. In these the coats of the stomach seem to have little or no action upon their contents, the gastric juice being fully sufficient to break down the food, and reduce it to a pulp.

With regard to man, Dr Stevens, in an Inaugural Differtation concerning Digeftion, published at Edinburgh in the year 1777, made feveral experiments upon a German, who gained a miferable livelyhood by fwallowing ftones for the amufement of the people. He began this ftrange practice at the age of feven, and had at that time continued it about twenty years. He fwallowed fix or eight ftones at a time, fome of them as large as a pigeon's egg, and paffed them in the natural way. Dr Stevens thought this poor man would be an excellent fubject for afcertaining the folvent power of the gastric juice in the human ftomach. The Doctor, accordingly, made ufe of him for this purpole. He made the German fwallow a hollow filver sphere, divided into two cavities by a partition, and perforated with a great number of holes, capable of admitting an ordinary ncedle. Into one of these cavities he put four scruples and a half of raw beef, and into the other five fcruples of raw bleak. In twenty-one hours the fphere was voided, when the beef had loft a fcruple and a half, and the fifh two fcruples. A few days afterwards, the German swallowed the fame sphere, which contained, in one cavity, four fcruples and four grains of raw, and, in the other, four fcruples and eight grains of boiled beef. The fphere was returned in fortythree 3

three hours: The raw flefh had loft one fcruple and two grains, and the boiled one fcruple and fixteen grains. Suspecting that, if thefe fubstances were divided, the folvent would have a freer accefs to them, and more of them would be diffolved. Dr Stevens procured another fphere, with holes large enough to receive a crow's quill. He inclosed fome beef in it a little mafficated. In thirty-eight hours after it was swallowed, it was voided quite empty. Perceiving how readily the chewed meat was diffolved, he tried whether it would diffolve equally foon without being chewed. With this view, he put a fcruple and eight grains of pork into one cavity, and the fame quantity of cheefe into the other. The fphere was retained in the German's ftomach and inteffines forty-three hours; at the end of which time, not the fmallest quantity of either pork or cheefe was to be found in the fphere. He next fwallowed the fame fphere. which contained, in one partition, fome roafted turkey, and fome boiled falt herring in the other. The fphere was voided in fortyfix hours; but no part of the turkey or herring appeared; for both had been completely diffolved. Having difcovered that animal fubflances, though inclosed in tubes, were eafily diffolved by the gaftric juice, the Doctor tried whether it would produce the fame effect upon vegetables. He, therefore, inclosed an equal quantity of raw parsnep and potatoe in a sphere. After continuing forty-eight hours in the alimentary canal, not a veftige of either remained. Pieces of apple and turnip, both raw and boiled, were diffolved in thirty-fix. hours.

It is a comfortable circumftance, that no animal, perhaps, except those worms which are hatched in the human inteffines, can refift the diffolving power of the gastric juice. Dr Stevens inclosed live leeches, and earth-worms, in different spheres, and made the German swallow them. When the spheres were discharged, the animals were not only deprived of life, but completely diffolved, by the  $\uparrow_i$  G g, operation

## 234 THEPHILOSOPHY

operation of this powerful menftruum. Hence, if any live reptile fhould chance to be fwallowed, we have no reafon to apprehend any danger from fuch an accident.

The German left Edinburgh before the Doctor had an opportunity of making a farther progress in his experiments. He therefore had recourfe to dogs and ruminating animals. In the courfe of his trials upon the folvent power in the gastric fluid of dogs, he found that it was capable of diffolving hard bones, and even balls of ivory; but that, in equal times, very little impreffion was made upon potatoes, parfnep, and other vegetable fubstances. On the contrary, in the ruminating animals, as the fheep, the ox, &c, he difcovered, that their gaftric juice speedily diffolved vegetables, but made no impreffion on beef, mutton, and other animal bodies. From thefe laft experiments, it appears that the different tribes of animals are not lefs diftinguished by their external figure, and by their manners, than by the quality and powers of their gastric juices. Dogs are unable to digeft vegetables, and fheep and oxen cannot digeft animal fubftances. As the gastric juice of the human stomach is capable of diffolving, nearly with equal eafe, both animals and vegetables, this circumstance affords a strong, and almost an irresistible, proof, that Nature originally intended man to feed promifcuoufly upon both.

Live animals, as long as the vital principle remains in them, are not affected by the folvent powers of the ftomach. 'Hence it is,' Mr Hunter remarks, 'that we find animals of various kinds living 'in the ftomach, or even hatched and bred there; but the moment that any of thefe lofe the living principle, they become fubject to the digeftive powers of the ftomach. If it were poffible, for example, for a man's hand to be introduced into the ftomach of a living animal, and kept there for fome confiderable time, it would be found, that the diffolvent powers of the ftomach could have no 'effect

## OF NATURAL HISTORY.

effect upon it: But, if the fame hand were feparated from the body, and introduced into the fame ftomach, we fhould then find,
that the ftomach would immediately act upon it. Indeed, if this
were not the cafe, we fhould find that the ftomach itfelf ought to
have been made of indigeftible materials; for, if the living principle was not capable of preferving animal fubftances from undergoing that procefs, the ftomach itfelf would be digefted. But we
find, on the contrary, that the ftomach, which at one inftant, that
is, while poffeffed of the living principle, was capable of refifting
the digeftive powers which it contained, the next moment, viz.
when deprived of the living principle, is itfelf capable of being
digefted, either by the digeftive powers of other ftomachs, or by

· · · · · ·

When bodies are opened fome time after death, a confiderable aperture is frequently found at the greateft extremity of the ftomach. 'In these cases,' fays Mr Hunter, 'the contents of the fto-'mach are generally found loose in the cavity of the abdomen, 'about the fpleen and diaphragm. In many subjects, this digestive 'power extends much farther than through the stomach. I have 'often found, that, after it had dissolved the stomach at the usual 'place, the contents of the stomach had come into contact with 'the spleen and diaphragm, had partly dissolved the adjacent fide 'of the spleen, and had dissolved the stomach quite through; fo 'that the contents of the stomach were found in the cavity of the 'thorax, and had even affected the lungs in a small degree.'

G g. 2 . . . . . . . . . . . . . . . . C. H. A. P.

# CHAPTER IX.

Of the Sexes of Animals and Vegetables.

### SECTION I.

## Of the Sexes of Animals.

A LL the larger and more perfect animals are diftinguished by the fexes of male and female. The bodies of males, though not without exceptions, are, in general, ftronger, larger, and more active, than those of the females. In the human species, the male is not only larger than the female, but his muscular fibres are firmer and more compact, and his whole frame indicates a superior strength and robustness of texture. He does not acquire his full growth, and best form, till he arrives at the age of thirty years. But, in women, the parts are rounder, and their muscular fibres more feeble and lax than those of men, and their growth and form are perfect at the age of twenty. A similar observation is applicable to the minds of the two fexes. Man is, comparatively, a bold, generous, and enterprifing animal. Women, on the contrary, are timid, jealous, and difposed to actions which require less agility and ftrength. Hence they are are entitled to claim, and, by their amiable weakneffes, they actually receive our protection. Men are endowed with majefty of figure and force of mind; but beauty, and the graces, are the proper characteriftics of women. The laxity and foftnefs of their texture may, in fome measure, account for the timidity and liftleffnefs of their disposition; for, when the bodies of men are relaxed by heat, or by any other cause, their minds become not only timid, but weak, undetermined, and inactive.

The focial intercourse of women fostens the dispositions, and foothes the cares and labours of the men. Their little female humours, caprices, and follies, give rife to many exertions of virtue. They excite in us compation, humanity, and tenderness of affection. The delicacy of their bodies, and the weakness of their minds, require our fupport and protection. In return, the gentle and infinuating manners of the women have a direct tendency to foften and fmooth the natural roughness of men. In most governments, women have the entire management and training of children, till their characters and dispositions are almost fixed for life. This is an important office; and would require more education and fenfe than they commonly receive either from nature or art. But their perfevering and unremitting attention to their charge, efpecially when children are fick or weakly, is fo truly aftonishing, that no man could have patience to perform the laborious and painful tafk. Women are likewife faid to fuffer bodily pain with more refolution than men. Women reafon rapidly; but their reafoning, though often acute, is feldom folid.

Modefty is one of the most diffinguishing and attractive characteriffics of the female fex. This is the great defence with which Nature has armed them against the artifices and deceit of the males. Modefty has a double effect: It both attracts and repels. It heightens tens the defire of the male, and deters him from rudeness, or improper behaviour. Were women deprived of this amiable quality, all their charms would vanish, and the ardour of love would be extinguished. It is, therefore, not only the interest of females to cultivate modefly, but to guard, with the most anxious attention, against the smallest incroachments. Every attack, however apparently infignificant, should be repelled with spirit and intrepidity. To men of fenfibility, a fingle glance of the eye will tell them that their conduct is improper, and make them not only inftantly defift, but prevent every future attempt. There is no part of the female character which men revere fo much as modefty. It is the brighteft and moft valuable jewel with which a woman can be adorned. A: fine woman without modelty, inftead of gaining the affections of men, becomes an object of contempt, and even of difguft. It is equally the intereft of men to cherifh, and not to injure by indelicacy, a quality from which they derive fo much pleafure and advantage.

It is not unworthy of remark, that modefly is by no means confined to the human fpecies. Evident traces of it are difcoverable in the brute creation. Even fo low as the infect tribes, most females repel the first attacks of the males. If this is not modefly, it has all the effects of it; for it heightens the respect and affection of the males, and makes them employ every alluring art to procure the regard of the female.

It is a curious fact, that most carnivorous quadrupeds are moreaverse from devouring women than men. The bears of Kamtschatka follow the women when gathering wild fruits in the woods, and, though most rapacious animals, do them no farther harm than robbing them of part of the fruit \*. The aspect of man being more bold:

\* Gazette Literaire, vol. 1. p. 482.

bold, may, perhaps, create an idea of competition and danger, and excite the ferocity and courage of the animal. There feems to be an inftinctive respect, if not dread, of the human kind implanted in most animals. If this be the case, the above fact amounts to a high compliment to the women; for they receive more favour from the brute creation than the men.

With regard to animals, in general, the intercourse of fexes is neceffary for the multiplication of the fpecies. But, as formerly remarked \*, feveral of the lower tribes are enabled to multiply without the intervention of fexes. In fome animals, both fexes are combined in each individual. The earth-worm, fnails, and feveral shell-fishes, are hermaphrodites; and yet the conjunction of two is neceflary for their multiplication. Mr Adanson, in his Account of Senegal, mentions fome shell-animals which, in order to produce, require the union of three individuals. In the polypus, no appearance of fexual diffinction has hitherto been discovered. Nature. however, has not denied them the power of multiplication, which is effected in a very fingular manner †. Caterpillars of every denomination are totally deflitute of fexes, and are incapable, while they remain in that flate, of multiplying their fpecies. But, after their transformation into flies, the diffinction of fexes is apparent, and their fertility is exceedingly great.

Among the larger animals, the difference of fize and figure between males and females is not remarkable. The most firking difunctions arife from the horns, the tusks, the creft, &c. which adorn the head of the male, and are often wanting in the female. But, among the infect tribes, fome males differ fo greatly from the females, that they have the appearance of belonging to a feparate genus.

\* See chap. 1. pag. 30. &c.

In some butterflies, for example, the female is destitute of nus. wings, while those of the male are very large. The male and female of those animals called gall-infects bear no proportion to each other, either in fize or in figure. They adhere for feveral months to the stems and branches of plants, shrubs, and trees, without any apparent movement. They have every appearance of galls, being of a fpherical or oval figure, from which circumftance they have received their denomination, and were long confidered as vegetable substances destitute of every degree of animation. Reaumur, however, by a firic examination of the changes they undergo, and of their internal ftructure, discovered that they belong to the animal kingdom. He found that they contained thousands of small eggs, and that, from these eggs, small animals were produced, which ran about with fome quickness, and foread themselves all over the tree or bufh. After fome days, they attach themfelves to the ftem and branches, remain immoveable, and gradually increase to their full dimensions, when their bodies are found to contain numbers of eggs. As the perfect animal had no apparent motion, and yet multiplied its species, it was first thought to be an hermaphrodite of a fingular kind, and that it was capable of producing without any foreign aid. But Reaumur difcovered that they were impregnated by fmall flies,. and that thefe fmall flies were male gall-infects. The head, the body, the breaft, and the fix limbs of this fly, are of a deep red colour; and the wings, which are proportionally large, are white, bordered with a band of fine carmine red. In the month of April, he perceived numbers of these flies wandering about on the gallinfects. He observed that they pierced the covering of the gallinfects with a kind of fting fhaped like a needle. This circumftance created a fufpicion that these flies were the males, and that this was their mode of impregnating the eggs of the female. To afcertain this point, he opened a number of gall-infects, which had no uncommon appearance, and, in fome of them, he found the males, in every.

every flage of their existence, till they pierced the external covering, came out in the form of perfect flies, and attached themfelves, as ufual, to the females. The glow-worm, an animal condemned to crawl perpetually on the furface of the earth, is a female; and the male, instead of a reptile, is a scarabaeus, or beetle, furnished with four wings. A fpecies of phofphorus, emitted from the body of the female, excites the attention of this apparently strange male, who darts down upon her, and actually enables her to continue the kind \*. The female of another species of beetle is a perfect reptile, and has not the fmalleft veftige of wings. But the male is a real beetle with four wings, and is fo difproportioned to the female in fize, that their junction should appear to be equally fingular as that of a ram with an elephant. With regard to the pucerons, or vine-fretters, the males are winged; but the females remain during life totally destitute of wings. In some species of them, however, the females have wings, and these instituments of motion are denied to the males. Between the fize of the male and female pucerons, there is likewife a remarkable difproportion. The males, particularly those which have no wings, are fo comparatively fmall, that they fun about, like the male gall-infects, upon the backs of the females. While this exercife continues, which is often very long, the female remains almost motionless. The more infensibility and listleffness shown by the female, the male exhibits the greater ardour and agility. In this fituation he paffes whole days without taking any nourifhment.

In birds of prey, the females are larger, ftronger, fiercer, and more beautiful than the males. This fuperiority of ftrength and magnitude is conferred on the females, becaufe, in general, they are obliged to procure food both for themfelves and for their progeny. Vultures, however, are to be excepted; for the males are equal in

Ηh

 $^{\dagger}$ 

fize,

\* Reaumur. Oeuvres de Bonnet, tom. 2. p. 87. edit. 8ve.

fize, if they do not exceed that of the females. In the gallinaceous tribe of birds, on the contrary, the males are larger, more beautiful, and more courageous, than the females. The peacock, the turkey, the pheafant, and the dunghill cock, are remarkable examples. Dunghill cocks, efpecially that kind of them which are called gamecocks, are the moft intrepidly bold and high-fpirited animals in the creation. Nothing but abfolute death can make them yield to an antagonift. In the domeftic flate, at leaft, this intrepidity, and this daring fpirit, refult from competition, and jealoufy of rivals. Gamecocks, to the difgrace of humanity, are fed and trained with the moft fcrupulous attention. For what purpofe? For the cruel amufement and fortuitous emolument of gamblers.

That there are natural hermaphrodites, I have formerly mentioned. But, in man, dogs, cats, unnatural hermaphrodites, if they ever exist, are fo rare, that the celebrated anatomist, Mr Hunter, declares he never faw a fingle example. But, in the horfe, the afs, black-cattle, and fheep, he has feen many hermaphrodites. It is faid to be a known fact, that, when a cow brings forth two calves, one of them a male, and the other a female, the female is incapable of propagation, but that the male is a perfect animal. In England, a cow-calf brought forth with a bull-calf is denominated a free martin, and is as well known among farmers as either cow or bull. Mr Hunter remarks, that a cow-calf, brought forth in the fituation above mentioned, may be either a free martin or a perfect female. ' For,' he remarks, ' I have reason to believe, that, in " black cattle, fuch a deviation may be produced without the cir-" cumftance of twins; and, even when there are twins, the one a <sup>4</sup> male, the other a female, they may both have the organs of gene-" ration perfectly formed ".' What is called: a free martin, or imperfect

\* Hunter's Obfervations on the Animal Occonomy, p. 49.

perfect hermaphrodite, as far as obfervation has hitherto extended, is confined to black-cattle. The free martin has all the external characteristics of a female calf. When animals of this description are preferved by farmers, it is not for the purpose of propagation, but for yoking with the oxen, or fattening for the table. They neither breed, nor, what is curious, do they discover the smallest inclination for the male, nor does the bull pay the least attention to them.

The free martin, in figure, refembles the ox, or spayed heifer. It is confiderably larger than the bull or cow, and its horns are fimilar to those of the ox. ' The belly of the free martin,' fays Mr Hunter, ' is fimilar to that of an ox, having more refemblance to that of ' the cow than of the bull. Free martins are very fusceptible of ' growing fat with food. The flefh, like that of the ox, or fpayed ' heifer, is in common much finer in the fibre than either the bull or cow, and is supposed to exceed that of the ox or heifer in de-' licacy of flavour, and bears a higher price at market \*.' The Romans feem to have had fome knowledge of free martins, though they have not transmitted to us any peculiarities in the ftructure of these animals. With them, taurus was the generic name of the ox kind. They likewife mention taurae, by which, it is thought, they meant barren cows. Columella, when talking of cattle, fays, ' and, ' like the taurae, which occupy the place of fertile cows, should be ' rejected t.' Varro likewife informs us, that ' the cow which is · barren is called taura.'

Mr Hunter gives an anatomical description of three free martins, the most perfect of which we shall transcribe.

Hh 2

Mr

\* Hunter's Obfervations on the Animal Oeconomy, p. 50. † Columella, lib. 6. cap. 22.

### THE PHILOSOPHY

## ' Mr Arbuthnot's Free Martin \*.

' The external parts were rather finaller than in the cow. The ' vagina paffed on, as in the cow, to the opening of the urethra, ' and then it began to contract into a finall canal, which paffed on ' to the division of the uterus into two horns; each horn passed <sup>4</sup> along the edge of the broad ligament laterally towards the ovaria. \* At the termination of these horns were placed both the ovaria ' and the tefficles; both were nearly of the fame fize, which was about as large as a fmall nutmeg. To the ovaria I could not find ' any Fallopian tube. To the tefficles were vafa deferentia; but they were imperfect. The left one did not come near the tefficle: the right one came close to it, but did not terminate in a body call-' ed the epididymis. They were both pervious, and opened into <sup>6</sup> the vagina near the opening of the urethra. On the pofterior furface of the bladder, or between the uterus and bladder, were the ' two bags called vesiculae seminales in the male, but much smaller than what they are in the bull: The ducts opened along with the \* vafa deferentia +.'

#### SECTION

\* This animal was feven years old, had been often yoked with the oxen, at other
times went with the cows and bull, but never fhowed any defires for either the one
or the other.'

+ Hunter's Obfervations on the Animal Oeconomy, p. 52.

#### SECTION II.

## Of the Sexes of Plants.

W HEN an hypothefis, or theory, has obtained a general reception among even the enlightened part of mankind, it is extremely difficult to eradicate the prejudice, either by arguments or by facts. There is not a notion more generally adopted, than that vegetables have the diffinction of fexes, and that the influence of what is called the male is indifpenfibly neceffary to the fecundation of the female, or feed-bearing plant: A notion which I have long confidered as a firiking example of the danger of rafhly yielding affent to the alluring feductions of analogical reafoning \*.

#### Every

\* The fubftance of the following facts, and reafoning, was delivered, above twenty years ago, in the Botanic Garden at Edinburgh, in prefence of the late worthy and learned Dr Hope, and his ftudents. Dr Hope, in order to excite induftry and attention in his pupils, appointed annually four of their number to give a lecture, or difcourfe, upon fome botanical fubject, which he prefcribed to them. To me the Profeffor affigned the Sexes of Plants, with the liberty of oppofing the doctrine of Linnaeus, and his own. Being at that time a very young man, and a ftrict believer in the fexual fyftem of plants, I willingly undertook the tafk, becaufe I thought I had the chance of fhowing fome little ingenuity in attempting to fhake a theory which I then imagined to be eftablished upon the firmeft basis of fact and experiment. But, after Every perfon who is acquainted with the fexual theory of vegetables, and with the arguments by which it is defended, muft acknowledge, that its principal fupport is derived from the many beautiful analogies which fubfift between plants and animals. Becaufe all animals were fuppofed to propagate by fexual embraces, and becaufe plants refembled animals in their growth, their nourifhment, their diffemination, and decay, it was therefore concluded, that all vegetables were either male, female, or hermaphrodite; and that fexual commerce was equally neceffary for the fecundation of the vegetable as of the animal tribes.

This analogy was plaufible, and feemed to beftow a fplendid uniformity on the conduct of Nature. But experiment, the only teft of natural truths, has totally annihilated this beautiful fabrick. The numberlefs fpecies of vine-fretters, of polypi, of millepedes, and of infufion animalcules, multiply, without having recourfe to the common laws of generation. Here, then, the analogy ftops; and, inflead of bringing aid to the fexualift, operates powerfully against his favourite hypothes. If many species of animals are defitute of all the endearments of love, what should induce us to fancy that the oak or the mushroom enjoy these diffinguished privileges ?

The analogy, befides, is frequently contradicted in the ordinary oeconomy of vegetables. It is univerfally allowed, for example, that, even in oviparous animals, the eggs can only be impregnated while they are in a gelatinous or mere embryo flate. When farther advanced, their membranes, or fhells, acquire a confiftence fufficient to refift the male influence. But, among the vegetable tribes, every

after perufing Linnaeus's works, and many other books on the fubject, I was aftonifhed to find, that this theory was fupported neither by facts nor arguments, which could produce conviction even in the most prejudiced minds. This difcourfe was afterwards published in the first edition of the Encyclopedia Britannica.

every circumftance is reverfed. In most hermaphrodite plants, (I must speak in the language of the system), the feeds are not only not in a gelatinous state, but have acquired confiderable bulk and folidity, long before the pollen, or supposed fecundating dust, is thrown out of its capsules.

The fame remark is applicable to dioicous plants, or fuch as are barren and feed-bearing in different individuals. What conclusion is here to be drawn? Analogy fails; and facts contradict the analogy. The pollen of most plants sheds after the feeds of their refpective fpecies are far advanced in fize and confiftence. If this pollen had the power of fecundating, it could feldom impregnate plants of its own species; because, when it is discharged, the feeds are paft the proper feafon; but, by flying promifcuoufly abroad, this pollen might impregnate different species which happened then to be in a fit condition for the reception of male influence. Confider the confequences of fuch an arrangement. Is not this to make Nature operate against her own intentions? Nature intends that plants fhould multiply and perpetuate their kinds; but the fexual hypothefis makes her take the most effectual measures to prevent that intention, and to introduce univerfal anarchy among the vegetable tribes. Were this theory true, the whole vegetable kingdom, in a few years, would be utterly confounded: Inftead of a regular fucceffion of marked species, the earth would be covered with monftrous productions, which no botanist could either recognife or unravel.

The propagation of plants by fuckers, flips, and cuttings, is acurious fact in the hiftory of vegetation. The ftrawberry is commonly raifed by flips taken from the old root, or by fuckers fent offfrom the plant. In either of these methods, the plants flourish, and produce fruit. Many bulbous and eye-rooted plants, and mostfhrubs

fhrubs and trees, may be propagated in the fame manner. Where, it may be afked, do these plants procure impregnation? That they grow, and produce fertile fruit, is undeniable; and yet, according to the fexual hypothesis, the pollen of the male is indispensibly neceffary to the ripening and fertilization of the fruit. By means of fuckers, flips, cuttings, and layers, the whole globe might be spread over with vegetables, without the possibility of a single impregnation.

Though the argument from analogy fhould be inconclusive, yet, fay the fexualists, we appeal to facts. I shall, therefore, give a short view of the principal facts employed to support the sexual intercourse of plants.

After what has been remarked, it will not be expected that I fhould mention those parts of Linnaeus's reasoning which are derived from analogy. In many inftances, he has pushed analogy fo far beyond all decent limits, that it becomes truly ridiculous. For example, he gravely tells us, 'That the calix represents the mar-'riage bed; the corolla the curtains; the filaments the *fpermatic* 'weffels; the antherae the testes; the pollen the male femen; the 'fligma the extremity of the female organ; the flylus the vagina; 'the germen the ovarium; the pericarpium the impregnated ovari-' um; and the feeds the eggs \*.'

The most plausible fact in favour of the fexual hypothesis is derived from the culture of the date-bearing palm-tree. Hasselquist, and fome other travellers, mention their having seen flowering branches of

<sup>\*</sup> Sponfalia Plantarum, in Amoen. Acad. vol. 1. p. 103.

<sup>†</sup> Hallelquist's Travels, p. 112. 416. Kempfer. Amoen. p. 706. Tournefort Isag. p. 69.

#### OF NATURAL HISTORY. 249

of male trees fixed to the females by Arabian gardeners, who alledged, that, unlefs this operation were performed, their dates would neither be good nor plentiful. This practice can boaft of an antiquity long prior to the notion of fexes in plants. How it came to be introduced, it is of little importance to inquire. We know that the cuftom is ftill faid to prevail : But we likewife know, that there is not an authentic fact which flows any connection between the practice and the event, though that be an effential ingredient in the controverfy. The eaftern nations are famous for introducing superstition into every part of their oeconomy; and it is equally difficult to account for their manners as for their culture of palm-trees.

Mylius's letter to Dr Watfon, recorded in the Philosophical Tranfactions, is an attempt to remove this difficulty, and to show a necesfary connection between the male and female ralm. Mylius writes to his correspondent, ' That a female palm-tree grew many years ' in the garden belonging to the Royal Academy at Berlin, without <sup>6</sup> producing any ripe or fertile fruit; that a male branch, with its flowers in full blow, was brought from Leipfic, about twenty Ger-" man miles from Berlin, and fuspended over the female tree. The refult was, that the female yielded, the first year, 100 ripe dates. ' The fame experiment being repeated the following year, 2000 ripe fruit were produced.'

Not to call Mylius's veracity in question, the experiment is both inconclusive and defective. Berlin is not the climate of palm-trees. The tree, he informs us, bore flowers and fruit for thirty years before the trial was made; but the fruit, it is faid, never came to maturity. Plants feldom produce ripe fruit in a climate not adapted to their nature, until they have grown there a long time. Mylius's palm-tree had carried unripe fruit for thirty years. According to the ufual courfe of exotic plants, therefore, it is natural to think, that, 1 like

Li

like the American aloe, the tree, during all this time, was making gradual advances toward perfection; that, when the male branch happened to be fufpended over the female, the plant had arrived at the higheft degree of maturity it could ever acquire in the climate of Berlin; and, of courfe, that the accidental circumstance of fufpending the male branch over it, at this critical period, might give rife to the deception of attributing the ripening of the fruit to the presence of the male branch. The production of 100 ripe fruit only the first year, and 2000 the fecond, is a strong corroboration of this account of the matter. At any rate, the experiment is exceedingly defective and unfatisfactory. To convince any man that the fertility of this tree was folely owing to fome impregnating virtue communicated to it by the male, a branch fhould have been fufpended over the female one year, omitted the next, and fo on alternately for a fucceffion of feafons, or, as the fexualists would exprefs it, giving her a hufband one year, and denying her that gratification the next. After treating the female in this manner, if it had uniformly happened, that the fruit ripened every year the male branch was fuspended, and that none came to maturity when that operation was omitted, then there would have been fome foundation for fuppoling a connection between the ripening of the fruit and the prefence of the male branch. But, as this neceffary precaution was omitted, the experiment is incomplete, and the conclufion drawn from it precipitate and unphilofophic.

In accounting for the fecundity of all the *dioicous* \* and *monoe*eious † plants, the fexualists have recourse to the aid of the winds, and of infects. They betake themselves to this strange refuge, in order

\* Plants which have the male character in one individual, and the female in another.

+ Plants which have both the male and female characters in the fame individual.

order to explain the manner in which female plants, when fituated at a diftance from males, are impregnated. Some of them, as Kalm, and others, are perfectly fatisfied with this fuppofed aerial commerce of vegetables, even when the males are ten, fifteen, or twenty miles diftant from the females! Here, it may be remarked, that the multiplication of species is one of the most important laws of Nature. All the laws of Nature are fixed, fleady, and uniform, in their operation : None of their effects are abandoned to those uncertainties which neceffarily refult from chance, or from any fortuitous train of circumstances. But, is there any thing, in northern climates at least. more defultory and capricious than the direction and motion of the winds? Can we form a conception of any thing more cafual and uncertain than the wayward paths of infects? The very fuppofition, therefore, that Nature has exposed the fertility of a tenth part of the whole vegetable kingdom, and many of them, too, plants of the utmost importance to man, and other animals, to fuch accidental caufes, is repugnant to every idea of found philosophy. Befides, the reverse has been proved by Dr Alston, Camerarius, and Tournefort. These gentlemen reared female plants of the spinage and hemp in fuch fituations, and with fuch fcrupulous precautions, to prevent any supposed impregnation by means of the wind, or of infects, that it is difficult to conceive the poffibility of any communication between the males and females. These females, however, produced fertile feeds in the greatest abundance.

Since thefe experiments were made, it has been difcovered, that male flowers are fometimes found lurking on the female plants of the fpinage and hemp: And this difcovery the fexualifts think fufficient to account for the fuccefs of Dr Alfton's experiments. But, inftead of folving the difficulty, this circumftance feems to involve it in ftill deeper obfcurity: For, that the pollen iffuing from the antherae of a male flower or two fhould rife, fall, and turn round in

every

every direction, fo as to light precifely on the stigmata of all the fuperior, inferior, and circumjacent female flowers, appears to exceed the common powers of human faith. Besides, this circumstance would seem to indicate, that there is no steadines in what is called *vegetable fexes*. We are even told, that trees, which had continued many years under the character of semales, but, from some strange metamorphosis, had suddenly dropped their semale forms, and affumed the more robust features peculiar to the male part of the creation!

It was hinted above, that all the dioicous, monoecious, as well as most of the hermaphrodite flowers, being impregnated by means of the wind, feemed not to accord with the rules of philosophizing; we shall now examine that doctrine more closely.

The pollen is allowed to be too large to get admiffion into the fligmata, though laid upon them with the greateft dexterity. This difficulty the fexualifts imagine to be removed, when they tell us, that moifture makes the pollen fplit, and difcharge a fubtile aura, and that this aura impregnates the feeds. But, though the pollen fhould explode by the application of moifture, and difcharge a fubtile aura, this explosion could never effect the purposes of impregnation: For, when the pollen was lying on the fligma, the aura muft neceffarily blow off, instead of being absorbed by that part of the plant. Is not the fupposition fingular, and even contradictory, that a plant should be impregnated by a fubftance forcibly blown away from the female?

This reafoning proceeds upon the admiffion, that the pollen is laid with dexterity upon the fligma. But it will receive additional force, when I defy all the naturalifts in the univerfe to produce an inftance of a fingle grain of pollen being ever feen on any part of a female.

female plant, even when at no great diftance from a male, far less upon the fligmata of each feparate flower. Granting, however, the pollen to be carried off from the male by the wind, yet, as the fuppofed fecundating aura it contains is much lighter than air, and is difcharged by the flighteft moifture, it can never fall down upon the diftant females, but must rife and diffipate in the higher regions of the atmosphere. It may also be difcharged by the application of rain or dews before the pollen is carried off by the wind from the male flowers: And, if the winds blow in a direction contrary to the fituation of the female plants for a few critical hours, the females must be rendered barren, at least for a feason.

It is an established fact, that coleworts, turnips, &c. when growing in gardens, fometimes produce new varieties. These varietiesthe fexualists uniformly hold up as instances of hybrids, or mongrels, from fortuitous commixtures of different males and females, This conclusion, however, feems to be precipitate. It is well known to nurferymen and gardeners, that, from feeds of the fame individual plants, varieties fometimes appear. If these varieties chance to have any qualities fuperior in value to the original plants, their feeds, shoots, or flips, are collected, and the new kind is propagated with diligence. That the beauty of flowers, and the magnitude and flayour of fruits are improveable by particular modes of culture, and even by unknown accidents, is an undeniable truth : That thefe improved qualities, in whatever manner procured, continue in the kind, unless allowed to degenerate by negligence, is not less true. But there is nothing fo wonderful in these phenomena as to require the most unbounded stretches of fancy to account for them. Are not: the beauty, ftrength, and magnitude of animals, equally improveable by culture ? Does not an ox, transported from the comparatively barren mountains of Scotland, to the rich pastures of Yorkshire; affume qualities very different from those he originally posseffed ? Why:

Why, then, fhould an inconfiderable change in the conftitution of a colewort, or a turnip, excite furprise? Plants are liable to be diverfified by numberless accidents. Perpetually fixed to the fame local fituation, they must receive, indiferiminately, fuch nourishment as is transmitted to them by the earth and air. When different kinds happen to grow very near each other, and, as they have not the choice of rejecting fuch food as is prefented to them, may not exudations from the one be abforbed by the roots of the other? May not the matter which transpires fo copiously from the leaves and flowers of one plant be conveyed to, and abforbed by, those of a different kind ? And may not this foreign nourifhment occasionally introduce fome changes in the colour, texture, or flavour, of the leaves, flowers, or fruit? Nay, is it not reafonable to suppose, that folutions of various mineral fubstances, the action of particular manures, and a thousand other circumstances, may often induce fuch changes? Why, then, fhould we have recourse to unnatural and strained analogies, when the phenomena may be folved upon the principles of found philofophy?

The learned Dr Hope, late Professor of Botany in the University of Edinburgh, who was a strenuous supporter of vegetable fexes, thought he had almost established the theory by the following experiment upon the lychnis dioica, of which two varieties are natives of Scotland, the one bearing white, and the other red flowers. The Doctor, about twelve years ago, raifed a white female and a red male under the same glass-bell, which was funk so far in the foil as to prevent all communication with other vegetables. The bell terminated in a tube, which, for the occasional introduction of a little fresh air, was stuffed with moss. The feeds of the white female were fown next feason; and, instead of white, the plants produced red flowers, in confequence, it was imagined, of the influence of the male upon the female. He likewise afferted, that the red kind, when

when left to Nature, never brought forth white flowers, nor the white kind red flowers.

Upon this experiment we have to remark, 1. That nothing is more dangerous, or more fallacious in philosophy, than the affumption of general positions without an accurate investigation. The Doctor advanced, for example, that the red and the white lychnis, when in a natural state, never change their colours. This position is neither capable of admission nor denial; because no experiment, nor inquiry, seems ever to have been made on the subject: Yet it is affumed as a premise to the conclusion, that the change of the white into a red lychnis was occasioned by the influence of the red male upon the white female.

2. That hybrids, or mules, uniformly participate of both the fpecies or varieties by which they are engendered. A jack-afs and mare never produce a fimple afs or horfe, but a mule, or mixture of the two. It fhould feem, however, that this red lychnis transfufed its own individual qualities, without allowing a fingle particle of the female to appear. This is contrary to every analogy. If the change had originated from fexual commixture, the progeny ought not to have been completely red, but pied, or a mixture of red and white. To whatever caufe, therefore, this change may be attributed, it can never be afcribed to any thing analogous to generation.

3. That colour is a delicate and fluctuating quality. It depends fo much on light, air, health, and perhaps fome unknown caufes, that botanifts, with great propriety, have rejected it as a fpecific character. Sufpecting that caufes of this nature might change the colour of the white lychnis under confideration, I examined the condition of fome plants then fubjected to the fame trials in our Botanic Garden. The flowers both of the red and white lychnis were

#### THE PHILOSOPHY

were then in full blow under the bell, the glass of which was thick, and of a darker green than our common beer-bottles. The light. of course, transmitted to the plants was lurid and obscure. They were also deprived of a free circulation of air. Under these unnatural circumstances, the plants had a fickly aspect. The flowers of the red variety, inftead of a vivid red, were almost perfectly white. Here we have nearly an equal change made upon the fame plant, without the poffibility of its being effected by the intercourfe of fexes. If plants are thus deprived of proper light and air, it cannot be furprifing to fee changes produced in the colour of their immediate descendents. The contaminated air escaping from the plants themfelves, and from the foil under the bell, may be fufficient to produce this effect. I formerly mentioned, that the colour, and other qualities of plants growing near each other, may be changed by abforbing the matter of transpiration and exudation. The argument is applicable with peculiar force to plants imprifoned fo clofely. and having fo little accels to fresh air. In this fituation, they must, of neceffity, feed upon each other. Confine a man and a woman for years in a fmall ill-aired cell, and observe their aspect, and that of their progeny. Their appearance will be very different from that of children produced by healthy parents, and enjoying the benefits of the fun's rays, and of the open air.

4. That, independently of all these arguments, the experiment is incomplete. Even on the supposition of the existence of sexes in plants, the conclusion drawn from it cannot be admitted. The same change, for instance, might have happened, if, instead of a white female and red male, a white semale had been imprisoned with a red female. In this case there could be no commixture of sexes; and yet, it is highly probable, that both would have ripened their seds, and that these feeds would have produced plants differently coloured from the same varieties growing in a natural state. Till these indifpensible

penfible parts of the experiment, therefore, be tried, nothing can be concluded in favour of the fexual fyftem.

5. That flowers growing from the fame root, fruits upon the fame tree, or raifed from feeds of the fame individual plant, often vary in colour, fize, figure, and texture. Thefe varieties are apparent to the moft fuperficial obfervers; but they can never, with any degree of propriety, be afcribed to the influence of fex. The caufes of fuch variations are rather to be looked for in the expolure of the plants with regard to light and air, the nature of the foil, the mode of culture, accidental injuries from dews, from electrical fire, from the poifon or wounds of infects, and from the abforption of mineral folutions. In a word, if we are to hope for an explanation of thefe, and other minute changes in the appearances of plants, recourfe must be had to chemical and philofophical principles, and not to an hypothetical commerce of fexes.

The difcourfe was concluded with the following fentiment :---But I aim not at complete refutation; for experiments are full to be made. I only wifh to render the fexual commerce of plants fufpicious, that the minds of men may be freed from the fetters of a fyftem, which has, perhaps, too long received the general affent of Europe; and that the oeconomy of the vegetable kingdom may again be open to impartial inveftigation.

To remove the poffibility of male influence being conveyed by means of the wind, or of infects, about ten or twelve years ago, I thought, if a female plant could ripen her feeds within doors during the winter, the experiment would infallibly determine the controverfy. With this view, I confined a female lychnis, which is a native plant of this country, and gave her fuch a degree of heat as made her produce flowers three months before any male flowers of I K k t the

the fame fpecies were blown in Britain. The flowers and the young feed had every appearance of health and vigour. But the plant itfelf, as ufually happens to vegetables when forced to grow in unnatural fituations, was feeble, flender, and double the common length it acquires in the fields. I waited the event. My expectations, however, were difappointed; for the flowers dropped long before the feeds were ripened. The plant was kept three years in the fame fituation; but still the flowers dropped, and no ripe feeds were produced. As the health of plants, like that of animals, depends upon many circumstances, as exposure to the open air, to light, to the agitations of the wind, which to them answers the invigorating purpose of exercife, to nocturnal dews, to natural rains, inftead of artificial waterings, &c. I refolved to place the female lychnis in a fituation where fhe might enjoy all these advantages, and at the fame time be removed from every fuspicion of a connection with male influence. For this purpofe, I applied to my learned and ingenious friend Dr Daniel Rutherford, now Professor of Botany in the University of Edinburgh, who, at that time, had a small garden, or rather a little area, in the heart of the city, which was furrounded with houfes of five and fix ftories high, and diftant from any male lychnis about an English mile. Dr Rutherford received this female lychnis into his garden. The first summer after her admission, being enfeebled by her former three years confinement, the dropped her flowers, without producing fertile feeds. During three or four fucceeding years, however, fhe remained in the fame fituation; and fhe not only ripened her feeds, but thefe feeds vegetated, without the poffibility of any male impregnation; for the Doctor, after the young plants were in a flate of difcrimination, uniformly extirpated all the males, and never could discover the vestige of a single male upon the female plants. Her female progeny, however, continued to bear fertile feeds for feveral fucceffive generations. If, after this, and fome experiments formerly mentioned, any fexualist chooses to have recourse to the wind;

wind, and to infects, he may enjoy his theory; but few men of penetration will join him in opinion.

But, if these facts and reasonings should not be fufficient to convince every believer in the fexual system of plants that the hypothefis has no foundation in Nature, Spalanzani, a late ingenious Italian naturalist, has, by a number of experiments, removed the possibility of any rational doubt on the subject.

Spalanzani, in order to make a complete investigation of this fubject, performed a number of experiments on what are called *hermaphrodite*, *monoecious*, and *dioicous* plants.

Hermaphrodite plants comprehend all those which have stamina and piftils, or the male and female organs, in the fame flowers. To difcover whether the pollen had any influence upon the fertility of the feeds, Spalanzani forced open the petals, or flower-leaves, fome time before they began to expand. He then cut off all the ftamina, or male parts, before the fuppofed foecundating duft was ripe, leaving the female part to its fate. The refult was, that, in many of the plants, the feeds did not ripen, or even acquire their full fize; in others, they grew to the natural fize; but, after being committed to the ground, they did not germinate. Above thirty years ago, a fimilar fet of experiments were made, in the Botanic Garden at Edinburgh, by the late Dr Alfton, the then Professor of Botany. But, whether Dr Alfton's experiments were performed with greater dexterity than those of Spalanzani, it is impossible to determine. The event, however, was the reverse; for Dr Alfton's plants, which were treated in the fame manner with those of Spalanzani, not only riperied their feeds, but thefe feeds, when fown, were found to be as fertile as if no fuch operation had been performed. But no experiments of this kind can be made with any degree of certainty upon Kk 2 hermaphrodite

hermaphrodite plants; becaufe they are impracticable, without wounding and injuring the tender flowers. By forcing open the petals fome days before they would naturally unfold, the interior parts of the flowers are prematurely expofed to the action of the air, of dews, and of the fun's rays. Befides, no man can determine what changes the young feeds may undergo, what injury they may fuffer, by an unnatural deprivation of the ftamina. In every flower treated in this rough manner, an extravafation of fap must unavoidably be produced. If a pregnant animal is wounded, and in a part too fo intimately connected with the foetus, what reason have we to expect a fertile and well-proportioned offspring ?

Spalanzani next proceeded to trials on the monoecious plants, or those which bear both male and female flowers separately on the fame individual. In fpring 1777, he fowed two fpecies of the pumpion, which belong to this division of plants, in a fituation removed from every fuspicion of foreign connection by means of the wind or of infects. ' In the beginning of June,' fays he, ' two indivi-' duals, for I had ordered two only to be raifed, were just beginning to put forth a few flower-buds towards the bottom of the ftalk. \* At this early period, the male flowers may be eafily diffinguished " from the female. The former, also denominated barren by bota-" nifts, have a flender ftalk; while the ftalk of the latter, where it " joins the calyx, forms a tumor, confifting of the immature fruit. " I paid daily vifits to thefe two individuals, and very carefully \* watched the progrefs of both forts of flowers. That there might. " be no fuspicion of the pollen exerting any influence upon the fe-\* males, the males were deftroyed at their first appearance. As fruit, \* when a fmall quantity only is left upon a plant, is fooner ripe, " and grows to a larger fize, becaufe it receives a greater quantity of " nutritious juice, I left on each of my two individuals two flowers " only. The buds that made their appearance afterwards were ta-6. ken

<sup>6</sup> ken away, along with the male flowers. Meanwhile my four <sup>9</sup> gourds grew rapidly. Finding that, towards the middle of Sep-<sup>9</sup> tember, they had attained the ufual full fize, I gathered one, in <sup>9</sup> order to infpect the internal parts. The flefh was too foft, becaufe <sup>6</sup> the fruit was not thoroughly ripe; but, in colour, ftructure, and <sup>6</sup> tafte, it refembled fruit produced by plants which had their male <sup>6</sup> flowers.—The feeds were in great number, and, as well internally <sup>6</sup> as externally, were perfectly formed.—At the end of the month, <sup>6</sup> the other three gourds were quite ripe. I therefore gathered them, <sup>6</sup> and put the feeds of each into a feparate box, that I might be able <sup>6</sup> to examine them at pleafure. The lobes filled the whole infide of <sup>6</sup> the feeds, and had all the characters of perfect maturity.

"Thus far,' continues our author, "there is a perfect agreement \* with the observations made on the feeds of fome hermaphrodite <sup>6</sup> plants, which feemed, notwithstanding they were deprived of the " efficacy of the pollen, to have acquired the fame degree of per-" fection as those impregnated in the usual manner. But, as they " did not grow, however perfect they might be in appearance, becaufe they had not been vivified by the pollen, I imagined, that, " for the fame reafon, the feeds of my three gourds would not grow. ' It was, however, proper to make the experiment. I therefore " dried one hundred and fifty in the fun, and afterwards planted \* them in three pots, fifty in each, taken from feparate gourds. But the lateness of the seafon, it being the 10th of October, the conftant rain, and the coolness occasioned by it, circumstances unfa-" vourable to vegetation, obliged me to place my pots in a flove, " which, though it was not heated, was kept warm by a contiguous " chimney. The event did not by any means correspond to my expectation. I took it for granted, that none of the feeds would germi-" nate; and yet they almost all came up very well \*."

Here

ļ

\* Spalanzani's Differtations, vol. 2. p. 276. &c.

Here it is pleafant to obferve candour and fair experiment triumphing over deep prejudice. From the above, and many other paffages, it is evident that Spalanzani was a keen fexualift, and that he expected his experiments, inftead of overthrowing, would confirm his faith; but, like a true philosopher, he candidly, though with reluctance, unhinges his favourite opinion.

<sup>6</sup> I referved the remainder of the feeds,' continues Spalanzani, <sup>6</sup> for another experiment to be made the following fpring. Before <sup>8</sup> it can be afferted that fructification has been complete, it is necef-<sup>6</sup> fary, according to the determination of botanifts, not only that the <sup>8</sup> feeds fhould grow, but that they fhould alfo be capable of bringing <sup>9</sup> productive feeds, or, in other words, of perpetuating the fpecies. <sup>10</sup> That I might learn whether the feeds of my three gourds enjoyed <sup>6</sup> this prerogative, I caufed fome of them to be planted in the fame <sup>10</sup> place in May 1778; and, when they were grown to fome fize, <sup>10</sup> they were, as in the foregoing experiment, carefully ftripped of all <sup>10</sup> their male flowers, one female flower only being left on each in-<sup>10</sup> dividual. Thefe flowers were furnifhed with fmall gourds, which <sup>10</sup> grew ripe towards the beginning of autumn, and the feeds they <sup>10</sup> produced grew juft as well as the former \*.'

With regard to dioicous plants, or those which produce male flowers on one individual and female flowers on another, they are by far the most unexceptionable subjects for determining the existence or non-existence of sexes in plants. Accordingly, Bonnet, Fourgeroux, and Spalanzani, &c. about the year 1770, placed female plants of this description in situations fo strictly guarded against the possibility of foecundating dust being conveyed to the semales either by the air or by infects, that the supposition of male influence baffles

\* Spalanzani's Differtations, vol. 2. p. 278.

baffles all the powers of imagination. These females, however, uniformly produced ripe feeds; and these feeds were as prolific as if they had been furrounded with males.

From the facts and arguments above related, and many others which might be adduced, it appears, that this beautiful theory, derived from a miftaken analogy, has no foundation in Nature. I would not have dwelt fo long on this fubject, if 1 had not fincerely wifhed that the minds of men might be emancipated from the fetters of a fystem which has too long received the almost universal affent of the literary world; and that the oeconomy of the vegetable kingdom may again be open to impartial inquiries.

CHAP:

## CHAPTER X.

#### Of the Puberty of Animals.

T HE puberty of animals commences at that period of their existence when Nature endows them with the power of multiplying the species. This period is as various as the different tribes of animals. In some it arrives sooner, in others later; but, in every animal, it is accompanied with some remarkable changes in conflitution and affections. From infancy to puberty there is a gradual increase of size; but, immediately after that period, in both sexes, the growth of the body makes a sudden spring, and acquires redoubled strength and activity. The growth of animals, however, does not always stop at the age of puberty. Men, quadrupeds, and sinches, continue to grow for some time after their capacity of multiplying. But most birds and infects feem to acquire their full dimensions before they arrive at the age of puberty.

Before puberty, the voice of a man, like that of a woman, is fhrill and feeble. But, after that period, it becomes rough and ftrong. This effect is produced by fome unaccountable and fudden change in the organs of fpeech, which is not confined to the human fpecies; for the voice of a horfe or a bull is deeper after than before puberty.

In

In eunuchs, no fuch alteration of voice is to be observed; for their voice, though shrill and piercing, can never produce a low or deep note. At this period, too, that distinguishing characteristic of man, the beard, begins to appear, together with other external and internal changes, which it is unnecessary to relate. But eunuchs are totally destitute of beards. These two facts indicate a connection which merits the attention of philosophers.

With regard to the female fex, they are by no means exempted from constitutional changes when they arrive at the age of puberty. The alteration in the tone of their voice, if it does happen, is hardly perceptible. Neither are their faces deformed by a beard, which, according to our prefent ideas, would have a difgufting effect. At this period, however, their mammae fwell, and a periodical evacuation takes place, which produces wonderful revolutions in their conflitution and affections. In both fexes, the mental changes are not less remarkable than the corporeal. The powers of the mind expand, the force of genius is felt, and very different objects folicit attention: Instead of puerile amufements, ambition, a warm and unaffected friendship, a generosity and unsuspicious demeanour, both in words and actions, are the almost universal characteristics of this period of human life. I mention it with pleasure, that, as far as my observation extends, in youth, unlefs they are corrupted by example, by neglect, or by other caufes, all men are honeft, friendly, generous, and humane. If this remark be true, Nature is fully exculpated. But, when a young man enters into the bufinefs of life, his candour and ingenuousness foon meet with a shock. This is the painful reverfe. Inflead of liberality and integrity of conduct, he has to encounter with felfishness, chicane, and too often with direct villany. This unhappy difcovery turns his thoughts into a different current, contracts the noble opennels of his heart, renders him fuspicious and guarded, and, if he shall chance to retain his integrity, he is obliged

+

LI

to

to affume, at leaft, the appearance of jealoufy and deceit. I by no means intend this to be the univerfal character of mankind; I only lament that it is too general.

In every race of mankind of which we have any knowledge, the females arrive fooner at puberty than the males. But the age of puberty differs in different countries. This difference feems to originate from two caufes, the temperature of the climate, and the quality of the food. Children of citizens, and of opulent parents, who are fed with rich and nourifhing victuals, arrive fooner at this ftate. Children, on the contrary, brought up in the country, or whofe parents are poor, require two or three years longer; becaufe their food is not only coarfe, but too fparingly given. In the fouthern regions of Europe, and in large cities, the females arrive at puberty about the age of twelve, and the males about fourteen. But, in northern climates, and in the country, girls hardly come to maturity till they are fourteen, and boys not before fixteen. In the warmeft regions of Afia, Africa, and America, the age of puberty in females commences at ten, and fometimes at nine.

After puberty, the Count de Buffon remarks, 'marriage is the 'natural ftate of man. A man ought to have but one wife, and a 'woman but one hufband. This is the law of Nature; for the 'number of females is nearly equal to that of the males. Such laws 'as have been enacted in oppofition to this natural principle, have 'originated folely from tyranny and ignorance. Reafon, humanity, 'and juffice, revolt againft those odious feraglios, in which the liber-'ty and the affections of many women are facrificed to the brutal 'paffion of a fingle man. Does this unnatural pre-eminence render 'those tyrants of the human race more happy? No ! Surrounded 'with eunuchs, and with women who are useles to themselves and 'to. <sup>6</sup> to other men, they are tormented with the conftant appearance of <sup>6</sup> that accumulated load of mifery they have created.<sup>2</sup>

All animals, as well as those of the human species, undergo, at the age of puberty, fimilar changes in the form of their bodies, and in the dispositions of their minds. From mild, placid, and gentle, they become bold, reftlefs, and ungovernable. Their bodies are then, in ftrength and fymmetry, perfectly accommodated to the new fentiments which Nature, for wife purposes, excites in their minds. In the deer kind, the horns of the males appear not till they are fit for multiplying the fpecies. At this period, the creft, the wattles, and the plumage of the male gallinaceous birds acquire additional beauty, and their courage and ftrength are greatly augmented. The pigeon, inftead of being querulous, timid, and voracious, whenever the age of puberty arrives, feels emotions of a very different kind. Confcious of the new vigour he has acquired, he affumes a bold and important air. He ftruts about with a majeftic pride, and immediately addreffes, with all the gaiety of a lover, fome favourite female, whom he follicits with the most affiduous gallantry and attention. After the coy female gives her affent, their after conduct exhibits fuch a mutual and ardent affection, and fuch a conftant fidelity, as afford no inconfiderable pattern to the human species.

With regard to fifthes, we are totally ignorant of the periods when the different tribes of them acquire the power of multiplying. From the element they inhabit, from the rapidity of their motions, and from their defultory and wandering mode of living, we are equally ignorant of many other important parts of their oeconomy and manners. This continues to be an ample field for future investigation, and highly worthy of the attention of naturalists.

2

L | 2

The

The oeconomy and manners of infects are more open to infpec-Those of the winged tribes undergo many changes, both in tion. figure and ftructure, before they arrive at the age of puberty. They first escape from the eggs in the form of minute caterpillars. In this flate they are exceedingly voracious, and grow with rapidity to their full fize; but they are defitute both of the power and of the organs neceffary for the multiplication of the fpecies. They are next tranfformed into chryfalids: In this state, their bodies are covered with a kind of cruft or shell, from which the animals have again to escape, as from a fecond egg. In this imprisoned condition, they remain during a longer or fhorter period, according to the fpecies, or to the feason of the year in which they are transformed. After their transformation into flies, they burft this cruft or shell, and appear in the form of flies, furnished with wings, legs, feelers, &c. of all which they were destitute in their former state. When transformed into flies, caterpillars have arrived at the age of puberty. They are now perfect animals, and endowed with the faculty of transmitting a numerous progeny to posterity.

CHAP.

# CHAPTER XI.

### Of Love.

HE great intention of Nature, in endowing almost every animal with a fexual attachment, is the multiplication and continuation of the respective species. But, with regard to man, and, in an inferior degree, to all pairing animals, love is the fource of many other focial and important advantages. Love, or a ftrong affection for a particular woman, is to young men, perhaps, one of the greateft incentives to virtue and propriety of conduct. In northern countries, it feldom rifes to that degree of frenzy, which, in warmer climates, not only engroffes the whole attention, but often totally unhinges the powers of the mind. In northern regions, however, it occupies more gently the imagination, gives a chearfulnefs and alacrity to the business or studies of life, and, if reciprocal, diffuses over the mind and body a placid happines, and a tranquillity of disposition, which greatly contribute to the health and vigour of both. A young man in love thinks that the eyes of his favourite continually behold him. Through this amiable medium he views all his actions, and even his thoughts. His affection and veneration are fo great, that he is, in fome measure, deterred from regarding any other woman, and, what is of more importance, from indulging any loofe or irregular

irregular appetite. The difpositions and affections of the female are the fame with those of the male. Her attention is completely engroffed; and she never thinks or dreams of any man, but of him who is the object of her affection. A young man and a young woman in love exhibit the most innocent and the most amiable picture of human nature. Actuated by no interested motives, and regardless of future contingencies, they obey the supreme command of Nature. How much is it to be lamented, that, from the cruel, but perhaps unavoidable inflitutions and customs of civil societies, it is so often not only prudent, but necessary, to check, and even to overcome, this powerful law of Nature ?

Many are the advantages that mankind derive from fociety and regular governments, and we fhould chearfully fubmit to those hardfhips and inconveniencies to which they give rife. But every man, however fubmiffive to the laws of his country, must regret that neceffity which makes them oppose any of the laws of Nature, and especially the almost irresistible law of love.

In the prefent flate of fociety, it must be acknowledged, early marriages, among people in the ordinary and dependent ranks of life, are extremely hazardous. When both parties are industrious and oeconomical, fuch marriages are not only the most natural, but are productive of the greatest happiness and cordiality. But the reverse is dreadful! Children, straitened circumstances, refentment of parents, whether real or affected, too often produce all the complicated miscries to which mankind, in their lowest flate of degradation, can be subjected. Among this order of men, therefore, it is of the highest importance that the law of Nature should yield, for some time at least, to the inflitutions of society, and to those prudential motives which parents learn from experience to be ingredients effential to the comfort and happiness of life.

Men of fortune and of opulence have it in their power to obey the laws of Nature and of love; and fome examples, though few in number occasionally happen of rich men acting a difinterested part in their matrimonial engagements. Inftead of following the dictates of Nature, many men of fortune and independence, difregarding the high privilege they enjoy, facrifice their tafte, their paffion, and often their happiness during life, at the shrine of Gold. To accomplish this fordid end, they often embrace deformity, difease, ignorance, peevifhnefs, and every thing that is difgufting to human nature. Let fuch individuals fuffer their punishment. But what are the confequences to the public? Men of rank, in all nations and governments, not only regulate, in a great measure, the manners of their inferiors, but are the natural guardians of the flate. For thefe important purpofes, their minds fhould be noble, generous, and bold; and their bodies should be strong, masculine, fit to encounter the fatigues of war, and to repel every hoftile affault that may be made upon their country. But, when men of this description, whatever be their motives, intermarry with weak, deformed, puny, or difeafed females, their progeny must of necessity degenerate. The strength, beauty, and fymmetry of their anceftors are, perhaps, for ever loft. What is still more to be regretted, debility of body is almost universally accompanied with weaknefs of mind. Thus, by the avarice, ambition, or inattention, of one individual, a noble and generous race is completely defiroyed. By reverfing this conduct, it is true, the breed may again be mended; but, to repair a fingle breach, many generations, endowed with prudence and circumfpection, will be requisite. A successive degeneration, however, is an infallible confequence of imprudent or interrested marriages of this kind. One puny race may for fome time be fucceeded by another, till at laft their conftitutions become fo feeble that the animals lofe the faculty of multiplying their species. This gradual degeneration is one great caufe of the total extinction of confpicuous and noble families. That:

it fhould be fo, is a wife and beneficent inflitution of Nature; for, if fuch debilitated races were continued, a univerfal degeneration would foon take place, and mankind would be unable to perform the duties, or to undergo the labours of life. Nature first chastifies, and at last extirpates, all those who act contrary to her established laws.

Befide the pleafures refulting from fociety, and from mutual attachment in man, and in pairing animals, the natural love of offfpring is a fource of the most engaging endearments. The innocence and helples condition of infants call forth our pity and protection. When a little farther advanced, their beauty, their fmiles, and their fprightlinefs, excite the most agreeable emotions. In their progrefs from infancy to manhood, we observe with pleafure the unfolding of their mental powers. They imitate our actions long before they can express their defires, or their wants, by language. Their attempts in the acquifition of language are extremely curious and amufing. Their first fystem of grammar confists entirely of fubftantive nouns. It is long before they learn the use of adjectives or of copulatives, and ftill longer before they employ the verb. Their fpeeches are fhort, aukward, and blundering; but they are animated, and uttered with aftonishing force and vivacity of expression in their eyes, and in the gestures of their bodies. At this period of life, children are folely actuated by Nature and imitation. After they acquire words fufficient for conveying the few ideas they poffefs, they begin to reafon, or rather to employ the language of reafoning; for, at this period of life, children, when they mean to give a reafon why they fhould have any indulgence or gratification, almost universally argue against themselves, and employ a reason why their defires should not be granted. This ridiculous mode of reafoning excites laughter, and affords pleafure and amufement to the parents. It likewife flows, that our first attempt toward reafoning is principally, if not folely, the effect of imitation ; for the reafoning power,

#### OF NATURAL HISTORY.

power, at this period, is not fully unfolded, becaufe many human inftincts, or mental qualities, have not yet been called forth into action. But here I must stop. To do justice to this interesting fubject would require volumes.

The love of offspring, which, though not univerfal, is perhaps the ftrongest and most active principle in human nature. It overcomes the fense of pain, and fometimes even the principle of felfprefervation. A remarkable and a melancholy example of the firength of parental affection was lately exhibited, and, for the honour of our species, deferves to be recorded. In the beginning of January 1786, the Halfewell East Indiaman, Captain Richard Pierce, was unfortunately wrecked on the coast of Dorfetshire. Beside feveral other ladies, Captain Pierce had two of his own daughters on board. When the ship was in the extremity of danger, fome of the company, by fwimming, and other feats of activity, got upon a rock. In this dreadful fituation, Captain Pierce afked Mr Rogers, his third mate, if any plan could be devifed for faving the ladies? Mr Rogers replied, ' It is impoffible ! but you may fave yourfelf.' Upon which the Captain, addreffing himfelf to his daughters, and enfolding them in his arms, faid, ' Then, my dear children, we fhall ' not part; we shall perish together !' Mr Rogers quitted the ship and reached the rock: An universal shriek of despair was heard, in which the voices of female diffrefs and horror were lamentably diftinguishable. In a few moments all was hushed; the ship, with every perfon on board, had then gone to the bottom. Parents chearfully fubmit to the hardeft labour, and expose themfelves to the greateft dangers in order to procure nourifhment to their young, or to protect them from injury.

A bitch, during the operation of diffection, licked her young, whole prefence feemed to make her forget the most excruciating

 $\mathbf{t}$ 

Mm.

ting tortures; and, when they were removed, fhe uttered the most dolorous cries. Certain species of spiders inclose their eggs in a filken bag fpun and wove by themfelves. This bag they fix to their back, and carry it along with them wherever they go. They are extremely nimble in their motions. But, when the bag is forced from a fpider of this kind, her natural agility forfakes her, and the falls into a languid ftate. When the bag is again prefented to her, fhe inftantly feizes it, and carries it off with rapidity. The young fpiders no fooner efcape from the eggs than they dexteroufly arrange themfelves on the back of the mother, who continues for fome time to carry them about with her, and to fupply all their wants. Another species of spider attaches her bag of eggs to her belly. This spider is likewife very agile, and so ferocious and determined in the protection of her eggs, that the has been known to fuffer death rather than relinquish them. The deer spontaneously prefents herfelf to be chaced by the dogs, to prevent them from attacking her fawn. When the fox perceives that her young have been difturbed in her absence, she carries them off, one after another, and conceals them in a new retreat. Wafps feed their young, when in the worm or caterpillar state, in the fame manner as pigeons and other birds that difgorge. The pigeon, after fwallowing grain, retains it for fome time in her ftomach, till it is foftened and macerated : She then difgorges, and throws it into the mouths of her young. ' In the fame manner,' fays Reaumur, ' I have obferved a <sup>4</sup> female wasp swallow a large portion of an infect: In a short time ' afterwards, the traverfed the different cells of her neft, difgorged ' the contents of her ftomach, and distributed food in this half di-' gefted form to her young worms \*.'

All animals, man perhaps not excepted, acquire a double portion of force and courage after they bring forth. A cow, at leaft in a domefic

\* Reaumur, tom. 11. pag. 230. 12mo edit.

domestic state, is a placid and phlegmatic animal: But, whenever fhe produces a calf, a wonderful change is exhibited : She inftantly becomes vigilant, active, and even ferocious, in the defence of her young. A lionefs deprived of her cubs prefents the most dreadful picture of anxiety, rage, and rapacity. Defcending lower in the fcale of animation, the fame change is to be remarked. A domeftic hen is a timid, indocile, and obftinately flupid creature. Though chaced, harraffed, and even put in danger of her life, fifty times in a day, the never learns to avoid a garden, or any particular place which the is accustomed to frequent, or to which the is led by her appetite for food. But, the moment her chickens are hatched, inftead of her ufual timidity, fhe becomes as bold as a lion. When fhe thinks her young are in danger, fhe briftles up her feathers, affumes a fierceness in her eye, makes an alarming noise, and attacks, in the most furious manner, and without distinction, every animal that comes near her. By the fuddenness of her onsets, she often alarms men, and actually intimidates and beats off dogs and other animals that could devour her in an inftant.

Though feveral of the infect tribes difcover a ftrong attachment to their young, yet all those which undergo transformations, and do not form focieties, must be completely ignorant of the existence of their progeny; because, in general, the parents die before the young are hatched. Nature, however, has endowed those species with an inftinct which produces all the effects of parental affection: They uniformly deposit their eggs in substances which afford to the young, immediately after their escape from the egg, a nourishment adapted to their respective constitutions, and a comfortable and fase protection from injury. Thus Nature, ever attentive to the continuation and happiness of her productions, however seemingly infignificant in the scale of being, often employs very different means to accomplish the same beneficent purposes.

Nature

Nature has unqueftionably attached pleafure to all the neceffary functions of animals. But this pleafure cannot be confidered as the original caufe of any particular action; for the experiment muft be made before the animal can difcover whether the refult is to be agreeable or difagreeable. The truth is, that Nature has beftowed on the minds of all animated creatures a number of laws or inflincts perfectly accommodated to the fpecies, and which irrefiftibly compel them to perform certain actions. The effects of thefe laws we perceive: But the caufes, or the modes by which they operate on animal minds, are inferutable. We may and muft admire, but we can never penetrate the myfteries of Nature.

Bonnet, and fome other naturalists, imagine they are exhibiting the caufes of that firong and mutual attachment between parents and their offspring, when they tell us, that, in man, and quadrupeds, and birds, the mother is fond of her young, becaufe their natural actions give rife to agreeable fenfations; that, from the flructure of the mammae, a gentle, but pleafant fenfation, is excited by the action of fucking; that the mother is often incommoded by too great a quantity of milk, and that fucking relieves her; that the young love their mother, becaufe she feeds, protects, and communicates to them a cherishing warmth; that, among the feathered tribes, and particularly those which fit upon their young, by the gentle motions of the little ones, an agreeable fenfation is excited in the belly of the mother, which is then frequently deprived of feathers. All thefe fources of reciprocal pleafure may be true: But ftill they are only effects, and not original caufes, of filial and parental affection; for that mutual attachment exifts the moment after the young animals come into the world, and, of course, previous to all experience of titillation, of heat, of habit, or of any other circumftances that may, perhaps, contribute to ftrengthen or prolong the exertion of the primary

mary caufe, which must remain forever concealed from human penetration.

In most animals, except the human species, parental and filial affection cease whenever the young are able to provide for themselves. The pleasures derived from sucking, and from other circumstances formerly mentioned, might for some time remain; but the young grow large, unwieldy, petulant, and enter into competitions for food, which not only contribute to alienate the affection of the parents, but even to excite refertment and aversion. These, however, are only secondary causes. The purposes of Nature are fulfilled. The ardour of affection, which was indispensably necessary to the protection and rearing of the young, being now no longer useful, is so totally extinguished, that neither the parents nor the offspring are capable of recognizing one another. This temporary and amiable inftinct is obliterated, and never revives till the fervours of love are again felt, and a new progeny appear.

Marriage or pairing, though by no means an univerfal inftitution of Nature, is not unfrequently exhibited in the animal creation. With regard to man, both male and female are inftinctively impelled to make a felection. The force of this natural impulse is ftrongly felt by every young and uncorrupted individual. When not refirained by neceffity, or other powerful motives, men and women would intermarry long before it would be prudent in civilized or artificial states of fociety. This univerfal, and almost irrefistible impulse of felection, is to me the strongest argument in favour of monogamy, or the union of pairs, among the human strengt.

The fame impulfe, or law of Nature, takes place among many other animals, as the patridge tribes, the fwallow, the linnet, and, in general,

# THEPHILOSOPHY

general, all the fmall birds. The affiduity, attention, mutual affection, laborious vigilance, and fteadfaft fidelity of pairing animals, are truly admirable, and, to ingenuous minds, afford the most exemplary admonitions to virtue and conjugal attachment.

Befide this forcible impulse of felection implanted by Nature in man, and in every other pairing animal, fome other facts deferve to be noticed. In all pairing animals, including, of course, the human race, the males and females produced are nearly equal. This is a plain indication that Nature deftined these animals to pair, or to marry. Injustice, jealous, animosity, and every animal calamity, would ensue, if this order of Nature were encroached upon in creatures who are endowed with the instinct of fexual felection.

It is not incurious to remark, that human inftitutions often contradict the laws of Nature. The dunghill cock and hen, in a natural ftate, pair. In a domeftic ftate, however, the cock is a jealous tyrant, and the hen a proftitute. But, even in this unnatural fociety, a felection is fometimes to be observed. The fame phenomenon is exhibited among mankind, when placed in certain fituations. Like domeftic poultry, the Turks, and fome Afiatic and African nations, influenced by an accurfed government, and by an execrable religion, rebel against the law of love, and of reciprocal attachment. In these countries, a rich man not only engroffes, but imprifons and tortures, as many beautiful women as his fortune enables him to fup-Destitute of all those endearments which arise from mental port. communication, from parental tenderness and affection, from mutual confidence and folace, he is, while young, perpetually tormented with jealous apprehenfions. As he advances in life, his jealoufy and his terror augment. Though his females are fcrupuloufly guarded from every intrufion, by fervile and mutilated wretches, his fears increafe increafe with his years and debility, till a premature and comfortlefs old age puts a period to his infignificant and liftlefs exiftence.

In general, it is to be remarked, that all those species of animals. whole offspring require, for fome time, the industry and support of both parents, are endowed with the inftinct of felection, or of pairing. With regard to the feathered tribes, pairing is almost univer-A diffinction, however, as to the duration and circumstances fal. of their pairing is to be obferved. The young of all the fmall birds, as well as of most of the larger kinds, continue for some weeks in a weak and helpless condition. The mother is not, like quadrupeds. provided with organs fitted to fecrete milk ; of courfe, fhe is unable to nourish them out of her own body. She is therefore obliged to go abroad in quest of food for them. But the progeny are fo numerous, that all her industry, if not affisted by the father, would be ineffectual for their fupport and protection. In all birds whole young are in this condition, the males and females not only pair, but each of them is endowed with the strongest parental affection. Both are equally anxious and industrious in procuring food for their mutual offspring. This parental care and attachment uniformly continues till the young are fledged, and have acquired fufficient ftrength to provide for themfelves. Eagles, and fome other birds of prey, continue faithfully in pairs for years, and perhaps during life. Thefe facts afford a strong argument in favour of marriage among mankind. No animal remains fo long in the infant and helplefs state as the children of men; and no mother could, with her own industry, poffibly fuckle and procure nourifhment for a numerous family. Here, as in the feathered tribes, the affiftance of the father becomes indispensable. On this subject, a curious instinct merits attention. The male of most birds not only felects a female, but, with great affiduity, brings food to her when fitting on her eggs, and often relieves her, by fitting on them himfelf.

There

There are other fpecies of pairing birds, whofe young, as foon as they are hatched, are capable of eating their food when prefented to them, and of courfe, require lefs labour from the parents. In thefe fpecies, accordingly, the male pays no attention to the progeny, becaufe it is unneceffary; but the mother carefully leads them about to places where proper food is to be had, protects them from injuries, and communicates heat to them by covering them with her wings.

Quadrupeds, especially those which feed upon grafs, do not pair; becaufe, while the female gives fuck to her young, the herfelf is feeding. Befide, the young of this tribe, very foon after birth, can eat grafs and other vegetables. The Count de Buffon remarks, that the roe-deer, though they feed upon grafs, are to be excepted from this rule; for they pair, and have annually but one litter. Lions, tigers, wolves, and other rapacious quadrupeds, do not pair. The whole labour of procuring food is devolved upon the female, which often shortens her own life, as well as that of her offspring. In relation to man, this is a fortunate circumstance; for, if beasts of prey paired, a dangerous multiplication of those destructive species would be the confequence. But pairing is effentially neceffary to birds of prey; becaufe, during the process of incubation, the female would not have time fufficient for procuring food; which, in these animals, requires both patience and addrefs. Some quadrupeds, particularly those which lay up provisions for the winter, as the beaver, pair. As foon as the young beavers are produced, the males abandon the flock of provisions to the females, and go in queft of food for themfelves. But they by no means relinquish their mates; but frequently return and vifit them while they are fuckling their young.

If man, and fome of the pairing animals be excepted, the feafons of love are limited to particular times of the year. These feafons, though

though various, are admirably adapted to the nature and oeconomy of the different fpecies. In all animals of this kind, the feafons of love, and the times of female gestation, are fo contrived by Nature, that the offspring, when brought forth, are amply fupplied with the particular fpecies of food upon which they principally live. Though the times of gestation vary confiderably among fuch quadrupeds as feed upon grafs, the respective females uniformly bring forth early in fummer, when the grafs is tender and luxuriant. The mare comes in feason in fummer, carries eleven months, and is delivered in the beginning of May. Sheep and goats come in feafon in the end of October or beginning of November. They carry five months, and produce when the grafs begins to fpring. It is worthy of obfervation, that, though the times of gestation in the fame species, and in all latitudes, never alter, yet the feafons of love, and times of delivery, vary with the climate. In Italy, fheep come in feafon in the months of June or July. The females, as usual, carry five months, and bring forth in November or December, the very period when grafs, in that climate, is in its best state for pasture; for, in April, it is burnt up, and fheep have nothing to browfe upon but fhrubs. The rutting feafon of the ftag is in the end of September and beginning of October, and the female brings forth in May or the beginning of June. These animals inhabit the highest mountains of Scotland, where the grafs, of courfe, does not begin to fpring fo early as in the lower parts of that country. Beavers come in feafon about the end of autumn, and bring forth in January, when their flore-houses are full of provisions. The young of pairing birds are produced in the fpring, when the weather begins to be comfortably warm, and their natural food abounds. In a word, the bringing forth, or hatching, of all animals, not excluding the infect tribes, uniformly takes place at those feafons of the year when the nature of the weather, and the food peculiar to the fpecies, are best adapted to the conflitution of their offspring. Caterpillars of every kind are + Nn 2 never

28 I

never hatched till the various plants on which they feed, though they grow in different months, have put forth their leaves.

We shall conclude this subject, by giving a Table of the Relative Fecundity, &c. of Animals, which, in a short compass, solves a number of questions with regard to the natural history of quadrupeds. It is taken from the eighth volume of the Translation of Buffon, to whose authority most readers will be inclined to give great weight.

TABLE

ANIMALS.
Ъ
FECUNDITY
RELATIVE
the
of
ы
Ч
B
P.
H

at which Males ceafe to engen- der, and Females to produce.	FEMALE.	1							at 18 or 20	at 18 or 20	at 25 or 30		at g			at 12			at IO OF I2							at 7			at io or 12	
Age at which Ma der, and Fem	M A L E. Veare.	lives	:	lives 70 or 80	•	•	lives 40 or 50	lives 40 or 50	at 25 or 30	at 25 or 30	at 25 or 30	lives 15 or 18	at g .	lives 30 or 35	lives 16	at 12 .			at 8 .			lives 15 or 20	lives 12 or 15	:		at 7 .			at ŏ .	
Number of young produced at a	litter.	I in three or four	years	I	· · ·	••••	1	· · · · I	r, fometimes 2.	I, rarely 2	1, rarely 2	I	1, rarely 2	1, rarely 2	•. · I	1, rarely 2	1, fometimes 2	r, fometimes 2	1, fometimes 2	twice a year in	hot climates	1, fometimes 2	1, 2, fometimes	3		1, 2, rarely 3,	cver	bove 4	1, IOMCUMES 2,	warm climates
Age at which Males can engender, Times of gestation, Number of young Age at which Males cease to engen- and Females produce.	•	2 years			•	9 months	I year nearly	idem	II months	II ditto	r 1 ditto & more	9 months	9 ditto	8 ditto & more	8 months	•	9 months		5 ditto			5 ditto	5 ditto	;	5 ditto	5 ditto			5 ditto	
which Males can engender, and Females produce.	FEMALE. Vegue	30 .		15 or 20	•	•	4	4			•		1 1	1 311		•	12		+ • •			· I ·			•	7 months				
Age at which M and Femal	M A L E.	30		IS OF 20	•	•	. 4	4	27	2 .	•			I <sup>f</sup> • 0	°	•	. +-	•				• 1	I 2 .		•				•	
Names.		Elephant .		Rhinoceros	Hippopotamus	Walrus	Camel .	Dromadary	Horfe .	Zebra .	Afs .	Buffalo .	0x .	Stag .	Rain-decr .	Lama .	Man .	Large Apes .	Moutton .			Saiga .	Rocbuck .	1	Chamois Goat	Goat .		t	• deauce	

OF NATURAL HISTORY. 283

204		-16									
Age at which Males ceafe to engen- der, and Females to produce. M A L E. F E M A L E. Years.			at 15 or 20	at 15	at'IO OF II		at 9 at 8 or 10	fe prod. during life idem	idem idem		
Age at which M der, and Fen M A L E. Years.	lives 20 or 25	lives 20 or 25	at 15 or 20 .	at 15 .	at IO OF II .		at 9 at 8 or 10	at 8 or 10 . gener. during life idem .	idem .		lives 6
Number of young produced at a litter.	2 or 3 1, 2, 3, 4, and never above 5	3 or 4 3 or 4 once a	4 or 5 once a year .	year . 3, 4, 5, 6	6 and 7 3, 4, to 6	2, 3, or 4	4, 5, or 6 3, 4, and 6	3, 4, and 6 3, 4, and 5 3, 4, and 5	idem		3 or 4 3, 4, and 5 3, 4, and 5 4, 5, or 6
Age at which Males can engender, Times of geltation. Number of young and Females produce. M A L E.   F E M A L E.   Y ears. Years.	feveral months ditto	• .	73 days or more	63 days	63 days . In featon in win- ter, and pro- duces in April	•	56 days 56 days, it is faid	idem .	copulates in March, and	S	40 days
which Males can engender, and Females produce. L.E. F.E.M.A.L.E. Pars.		к С		g or 10 months	• • •	•	before r .	II	idem .		I ft year
Age at which Ma and Femal M A L E. Years.		•		g or 10 months	• • •		before I .	I · · · · · · · · · · · · · · · · · · ·	idem .		r fr
hlames.	Scal Bear	Badger .	Leopard and Tiger . Wolf .	Dog in a natural	Ifate Fox	Jackal . Cat in a natural	flate Martin .	Pine Weafel . Polecat . Weafel .	Ermine . Squirrel		Flying oquirrel Hedgehog Dormice Mufk Rats

284

THE PHILOSOPHY

Age at which Males can engender, and Females produce.Times of geftation.Number of young produced at aAge at which Males ccafe to engen- der, and Females to produce.M A L E.F E M A L E.M A L E.F E M A L E.Years.Years.Years.Years.	• at iS		lives 7 or 8	idem	during life	idem		idem	idem	iii -	ring life
Number of young produced at a litter.	4, 5, 6, and 7 10, 12, 15, to at 15	20, twice a year 4 feveral times a	2, 3, 4, feveral lives 7 or 8 times a year	4, 5, to 8, feveral idem	5, 6, to 9, twice during life	5 or 6 feveral idem	9 or 10 feveral	5 or 6 feveral idem	umes a year 12 to 19 thrice a	year eight times a year; 1ft litter, 4 or	5; 2d, 5 or 6; and the others, 7, 8, to 11
Times of geftation.	4 nionths		30 or 31 days	idem .	40 days	5 or 6 weeks	1 month, or 5	weeks .	•	3 weeks	
se at which Males can engender, and Females produce. M A L E.   F E M A L E. Years.	I year or 9 mos. I year or 9 mos.	•	1ft year	5 or 6 months	1ft year	idem .	idem .	idem	idem .	5 or 6 weeks	
Age at which Ma and Female M A L E. Years.	r year or 9 mos.	•	1 ft year	5 or 6 months	If year	idem .	idem .	idem .	idem .	5 or 6 weeks . 5 or 6 weeks	
Names.	Opofiums . Hogs	Armadillos .	Hare .	Rabbit .	Ferret .	Rats .	Field Mice .	Moufe .	Brown Rat .	Guinea Pig	

OF NATURAL HISTORY. 285

# CHAPTER XII.

### Of the Transformation of Animals.

H E transformation of caterpillars, and of different kinds of worms, into winged infects, has long excited the attention, as well as the admiration of mankind. But the truth is, that every animal, without exception, undergoes changes in their ftructure, mode of existence, and external appearances. Mankind, from their embryo state, to their final disfolution, assume many different forms. Some weeks after conception, the rudiments of a human being are to be perceived. As pregnancy advances, the approaches to the perfect figure become gradually more diffinguishable, till the period of birth. While in the foetus state, the head is disproportionally large, when compared with the other parts of the body; nourifhment is conveyed to it by very different channels; and respiration is not neceffary, becaufe the circulation of the blood is not carried on in the fame manner as after birth. Even after birth, the form, fymmetry, and organs of the animal are by no means complete. The head continues for fome time to be difproportionally large; the hands and feet are not properly fhaped; the legs are crooked; the hair on the head is fhort and fcanty; no teeth as yet appear; and there is not a veftige of a beard. In a few months, however, the fymmetry of all the

the parts is evidently improved, and the teeth begin to fhoot. The growth of the whole body, as well as the ftrength and beauty of its form, gradually advance to perfection till the fixth or feventh year, when another change takes place. At this period, the first fet of teeth are fhed, and are replaced by new ones. From boyhood to puberty, the fize of the body, and of its different members, increase. When the age of puberty arrives, feveral important changes are produced in the fystem of both males and females. The beard now makes its appearance; the dimensions of the body, in most individuals, are fuddenly augmented; and both fexes become capable of multiplying the species. From this period, to the age of twentyfive or thirty, the muscles fwell, their interflices are filled with fat, the parts bear a proper proportion to each other, and man may now be confidered as a perfect animal. In this flate of bodily perfection and vigour, he generally remains till he reaches his fiftieth year. Then a new but a gradual change begins to appear. From the fiftieth year to the age of feventy or eighty, the powers of the body decline in their ftrength and activity. The mufcles lofe their fpring and their force. The vigour of manhood is no longer felt; and the withered decrepitude of old age is fucceeded by death, its unavoidable confequence.

The mind of man undergoes changes as well as his body. The tafte, the appetites, and the difpolitions, are in perpetual fluctuation. How different is the tafte of a child from that of a man? Fond of gewgaws and of trifling amufements, children frolic away their time without much thought or reflection. When advancing toward puberty, their difpolitions and defires fuffer a gradual mutation. New inftincts are unfolded, and a fenfe of propriety begins to be perceived. They defpife their former occupations and amufements; and different fpecies of objects follicit and obtain their attention. Their powers of reflection are now confiderably augmented; and both

both fexes acquire a modefty and a fhynefs with regard to each other. This aukward, but natural bafhfulnefs, by the intercourfe of fociety, as well as by the impulfes of Nature, vanifhes foon after puberty, when the ftate of manhood and of gallantry commences. From this period, to the age of twenty-five or thirty, men's minds affume a bold, enterprifing, and active tone. They engage in the bufinefs of life, look forward to futurity, and have a defire of marrying, and of eftablifhing families. All the focial appetites are in vigour; folid and manly friendfhips are formed; and man goes on for fome time to enjoy every kind of happinefs which his nature is capable of affording. I wifh the next change had no exiftence. At fifty or fixty, the mental powers, in general, like thofe of the body, begin to decline, till feeble and tremulous old age arrives, and death clofes the mutable fcene of human life.

With regard to quadrupeds, both before and after birth, they undergo fimilar, and many of them greater, changes of form than thofe of the human fpecies. Their mental powers, likewife, their difpofitions and manners, as well as the objects of their attention, vary according to the different flages of their exiftence. Many of them come into the world blind, and continue for fome time before they receive the fenfe of feeing. How many changes are exhibited in the dog from birth till he becomes a perfect animal, till all his members are completely formed, and all his inftincts are unfolded and improved by experience and education? The deer-kind acquire not their magnificent and beautiful horns before the age of puberty; and even thefe are annually caft off and renewed. Similar changes take place in quadrupeds of every denomination; with examples of which every man's experience and recollection will readily fupply him; and, therefore, it is unneceffary to be more particular.

Neither

Neither are *Birds*, in their progress from birth to maturity, exempted from changes. Like quadrupeds, many birds are blind for fome time after they are hatched. In this condition, how different are their form and appearances from those of the perfect animals ! At first, they are covered with a kind of down instead of feathers. Even after the feathers shoot, they are often of a colour different from that which they acquire when full grown. The beautifully variegated colours of the peacock's tail appear not till he arrives at his third year \*. Birds that have crefts, or wattles, live a confiderable time before they acquire these ornaments, or marks of distinction. All birds annually molt, or cast their feathers, in the fame manner as quadrupeds shed their hair, the new pushing out the old.

Frogs, and many other *amphibious* animals, undergo great changes in their form and ftructure. When it first escapes from the egg, a frog appears in the form of a tadpole, an animal with a large roundish head, and a compressed or flat tail, but totally defitute of feet and legs. In this state it remains a confiderable time, when the two fore-feet begin to shoot, and have an exact resemblance to the buds of trees. As their growth advances, the toes and legs are diftinguissable. The same process goes on with the hind-legs, only they are somewhat later in making their appearance. During the growth of the legs, the blood being drawn into different channels, the tail suffers a gradual mortification, till at lass it totally vaniss, and the tadpole is metamorphosed into a quadruped. Tadpoles never come out of the water; but, after their transformation into frogs, they become amphibious, and occasionally frequent both land and water.

The first second to on Quit sources the second seco

\* Linnaei Amoen. Acad. vol. 4. p. 368.

## T<sub>H</sub>HE PHILOSOPHY

The crustaceous tribes, as lobsters, crabs, &c. beside the different appearances they assume while growing to perfection, cast their shells every year. When this change is about to happen, they retire into the crevices of rocks, or shelter themselves below detached stones, with a view to conceal and defend their bodies from the rapacious attacks of other fishes. After the shells are cast, the animals are exceedingly weak and defenceles. Instead of their natural defence of hard shells, and strong claws, they are covered only with a thin membrane or skin. In this state they become an easy prey to almost every fish that swims. The skin, however, gradually thickens and grows harder, till it acquires the usual degree of firmness. By this time the animals have refumed their former strength and activity; they come out from their retirements, and go about in quest of food.

Serpents, and many other *reptiles*, caft their fkins annually. The beauty and luftre of their colours are then highly augmented. Before cafting, the old fkins have a tarnifhed and withered appearance. The old fkins, like the first fet of teeth in children, are forced off by the growth of the new.

We come now to give fome account of the transformations of *in-fects*, which are both various and wonderful. All winged infects, without exception, and many of those which are defitute of wings, must pass through several changes before the animals arrive at the perfection of their natures. The appearance, the ftructure, and the organs of a caterpillar, of a chrysalis, and of a fly, are so different, that, to a perfon unacquainted with their transformations, an identical animal would be confidered as three diffinct species. Without the aid of experience, who could believe that a butterfly, adorned with four beautiful wings, furnished with a long spiral probofcis or tongue, instead of a mouth, and with fix legs, should have proceed-ed

ed from a difgufting, hairy caterpillar, provided with jaws and teeth, and fourteen feet? Without experience, who could imagine that a long, white, fmooth, foft worm, hid under the earth, fhould be tranfformed into a black, cruftaceous beetle, having wings covered with horny elytra, or cafes?

Upon this branch of the fubject, we fhall, first, give an example or two of the most common transformations of Infects; and, secondly, defcribe fome of the more uncommon kinds.

Befide their final metamorphofis into flies, caterpillars undergo feveral intermediate changes. All caterpillars caft or change their fkins oftener or more feldom, according to the fpecies. Malpighius informs us, that the filk-worm, previous to its chryfalis state, casts its skin four times. The first skin is cast on the 10th, 11th, or 12th day, according to the nature of the feafon; the fecond in five or fix days after; the third in five or fix days more; and the fourth and laft in fix or feven days after the third. This changing of fkin is not only common to all caterpillars, but to every infect whatever. Not one of them arrives at perfection without caffing its fkin at leaft once or twice. The fkin, after it is caft, preferves fo entirely the figure of the caterpillar in its head, teeth, legs, colour, hair, &c. that it is often miltaken for the animal itself. A day or two before this change happens, caterpillars take no food : They lofe their former activity, attach themfelves to a particular place, and bend their bodies in various directions, till at last they escape from the old skin, and leave it behind them. The inteftinal canal of caterpillars is composed of two principal tubes, the one inferted into the other. The external tube is compact and flefhy; but the internal one is thin and transparent. Some days before caterpillars change into the chryfalis state, they void, along with their excrement, the inner tube which lined their flomach and inteffines. When about to pass into

I

the

the chryfalis ftate, which is a ftate of imbecillity, caterpillars felect the most proper places and modes of concealing themselves from their enemies. Some, as the filk-worm, and many others, fpin filken webs or cods round their bodies, which completely difguife the animal form. Others leave the plants upon which they formerly fed, and hide themfelves in little cells which they make in the earth. The rat-tailed worm abandons the water upon the approach of its metamorphofis, retires under the earth, where it is changed into a chryfalis, and, after a certain time, burfts from its feemingly inanimate condition, and appears in the form of a winged infect. Thus the fame animals pais the first and longest period of their existence in the water, another under the earth, and the third and last in the air. Some caterpillars, when about to change into a chryfalis state, cover their bodies with a mixture of earth and of filk, and conceal themfelves in the loofe foil. Others incrust themfelves with a filky or glutinous matter, which they push out from their mouths, without fpinning it into threads. Others retire into the holes of walls or of decayed trees. Others fuspend themselves to the twigs of trees, or to other elevated bodies, with their heads undermost. Some attach themfelves to walls, with their heads higher than their bodies, but in various inclinations; and others choole a horizontal polition. Some fix themfelves by a gluten, and fpin a rope round their middle to prevent them from falling. Those which feed upon trees attach themfelves to the branches, inftead of the leaves, which are lefs durable, and fubject to a greater variety of accidents. The colours of the caterpillars give no idea of those of the future flies.

In general, the figure of chryfalids approaches to that of a cone, efpecially in their posterior part. When under this form, the infect feems to have neither legs nor wings. It is incapable either of walking or of crawling. It takes no nourifhment, because it has no organs fuited to that purpose; yet, in some species, life is continued for

for feveral months before their laft metamorphofis takes place. In a word, it feems to be a lifelefs mafs. But, upon a more attentive obfervation, it poffeffes the power of bending upwards and downwards the pofterior part of its body. The fkin, or exterior covering, of thofe which do not fpin cods, feems to be of a cartilaginous nature. It is commonly fmooth and fhining. In fome fpecies, however, the fkin of the chryfalis is more or lefs covered with hair, and other rugofities. Though chryfalids differ both in figure and colour, their appearances are by no means fo various as thofe of the caterpillars from which they are produced. The colour of fome chryfalids is that of pure gold, from which circumftance the whole have received their denomination. For the fame reafon they are called *aureliae* in Latin. Some are brown, others green; and, indeed, they are to be found of almoft every colour and fhade.

The life of winged infects confifts of three principal periods, which prefent very different fcenes to the fludent of Nature. In the first period, the infect appears under the form of a worm or caterpillar. Its body is long, cylindrical, and confifts of a fucceffion of rings, which are generally membranous, and encafed within each other. By the aid of its rings, or of crotchets, or of feveral pairs of legs, it crawls about in queft of food; and its movements are, in fome species, remarkably quick. Its head is armed with teeth, or pincers, by which it eats the leaves of plants or other kinds of food. In this state, it is absolutely deprived of fex, and, confequently, of the power of multiplication. Its blood moves from the tail toward the head. It refpires either by ftigmata or fmall apertures placed on each fide of its body, or by one or feveral tubes fituated on its pofterior part, which have the refemblance of fo many tails. In the fecond period, the infect appears under the form of a nymph, or that of a chryfalis. When an infect, after throwing off the fkin of the caterpillar, exhibits all its external parts, only covered with foft and transparent

transparent membranes, it is called a nymph. But, when to these membranes is added a common and cruftaceous covering, it receives the name of a *chryfalis*. While in the flate of a nymph, or that of a chryfalis, infects, in general, are totally inactive, and feem not to poffels any powers of life. Sunk into a kind of deep fleep, they are little affected with external objects. They can make no use of their eyes, their mouth, or any of their members; for they are all imprifoned by coverings more or lefs ftrong. No cares occupy their attention. Deprived of the faculty of motion, they remain fixed in those fituations which they have chosen for their temporary abode, or where chance has placed them, till their final metamorphofis into flies. Some of them, however, are capable of changing place; but their movements are flow and painful. Their blood circulates, but in a contrary direction from what takes place in the caterpillar ftate; for it proceeds from the head toward the tail. Refpiration continues to go on, but the organs are differently fituated. In the caterpillar, the principal organs of refpiration were placed at the posterior part of the body; but now these fame organs are to be found at the anterior part of the animal. In the third period, the infect has acquired that perfect organization which corresponds to the rank it is to hold in the fcale of animation. The bonds of the nymph, or of the chryfalis, are now burft alunder, and the infect commences a new mode of existence. All its members, formerly foft, inactive, and folded up in an envelope, are expanded, ftrengthened, and exposed to observation. Under the form of a worm or caterpillar, it crawled; under those of a nymph, or chrysalis, its power of motion was almost annihilated ; under the last form, it is furnished with fix springy legs, and two or four wings with which it is enabled to fly through the air. Instead of teeth or pincers, with which it divided a groß aliment, it has now a trunk by which it extracts the refined juices of the most delicate flowers. Instead of a few fmooth eyes which it poffeffed in the worm or caterpillar flate, the

the new infect is furnished with both smooth and convex eyes, to the number of feveral thousands.

The internal parts of the infect have likewife undergone as many changes as the external. The texture, the proportions, and the number of the vifcera, are greatly altered. Some have acquired an additional degree of confiftence; others, on the contrary, are rendered finer and more delicate. Some receive a new form, and others are entirely annihilated. Laftly, fome organs in the perfect infect, which feemed formerly to have no existence, are unfolded, and become visible. The most important of this last kind are the organs of generation. The caterpillar, the nymph, and the chryfalis, were of no fex. But, after transformation, both fexes are diftinguistable, and the animals are capable of multiplying their species.

We shall now give fome examples of transformations which deviate from the common mode.

Some infects hold a middle rank between those which preferve their original figure during life, and those that fuffer transformations. Their existence is divided into two periods only. They walk in the first, and fly in the second. Thus their only metamorphose confists of the addition of wings, the growth and expansion of which are performed without any confiderable alteration in the figure of their bodies.

There is not a law eftablished among organized bodies which feems to be fo univerfal, as that all of them grow, or augment in fize, after birth, till they arrive at maturity. If a hen were to bring forth an egg as large as her own body, and if this egg, when hatched, were to produce a bird of equal dimensions with either of the parents, it would be confidered as a miracle. But the *fpider-fly*, fo denominated

denominated from its figure, affords an example of a fimilar prodi-This fly actually lays an egg, from which a new fly is hatched gy. that is as large and as perfect as its mother. This egg is roundifh, is at first white, and afterwards assumes a shining black colour. Upon a more accurate examination, however, this production was found to be an egg only in appearance. When the envelope is removed, inftead of a gelatinous fubftance, the new infect, furnished with all its members, is difcovered. But this difcovery does not render the fact the less wonderful. All winged infects undergo their different transformations after being expelled from the bodies of their mothers, and receive great augmentations of fize before their metamorphofis into the nymph or chryfalis state, after which their growth ftops. But the fpider-fly affords an inftance of an infect transformed in the belly of its mother, and which grows no more after it escapes from its envelope. This fact is fully authenticated by Reaumur \*, Bonnet †, and other naturalist.

The worm from which the tipula or crane-fly is produced is perfectly fmooth. Immediately before its first transformation it retires under ground. After this metamorphosis, the furface of the nymph is furnished with a number of prickles. By means of these prickles, the nymph, when about to be transformed into a fly, raises itself in its hole till the cheft of the infect is above ground. The fly then bursts its prison, mounts into the air, and leaves its former covering behind in the earth.

Many fpecies of flies deposit their eggs in the leaves and different parts of plants. Soon after the egg is inferted into the leaf, a small tubercle begins to appear, which gradually increases in magnitude till

<sup>\*</sup> Reaumur, vol. 12. p. 412. edit: 12mo.

<sup>†</sup> Oeuvres de Bonnet, vol. 4. p. 28. edit. 8vo.

till the animal is hatched, and has paffed through its different tranfformations. These tubercles are known by the name of galls, and are very different in their form, texture, colour, and fize. Galls of every kind, however, derive their origin from the ftings of infects, which generally belong to the class of flies. The female fly, by means of her fling, makes incifions in the leaves or branches of a tree, and in each incifion she lays an egg. This egg is at first extremely minute; but it foon acquires a confiderable bulk, and the gall has arrived at its full fize before the worm is hatched. This gall feems to be analogous to the membranes which inveft a foetus, and expand in all directions in proportion to its growth. That the eggs of oviparous animals grow while in the ovarium is univerfally known; but it is fingular that the eggs of gall-flies should grow after being feparated from the body of the mother. These eggs must undoubtedly be furnished with external vessels, or a kind of roots, by which they extract juices from the internal cavity of the gall. Malpighius afcribes the origin of galls to a corrofive liquor introduced by the fly into the wound. But Reaumur, to account for the growth of a gall, thinks it unneceffary to have recourfe to any fuppofed poifonous fluids, and attributes it to the fuperabundant nutricious juices derived to that particular part by the continual action of the abforbent veffels of the egg, joined to its heat, which may be compared to a little fire placed in the center of the tumour.

Whether these causes are fufficient to explain the growth of galls, we shall submit to the judgment of the reader. But, that the eggs deposited by the flies augment in fize; that worms proceed from them; that these worms are nourished, and live a certain time imprisoned in the galls; that they are there transformed into nymphs or chryfalids; and, lastly, that they are metamorphosed into winged infects, which, by gnawing an aperture through the gall, take their flight in the air; are known and incontessible facts, of the truth 2  $\uparrow$  P p of

of which every man may eafily fatisfy himfelf. Examine the common oak-galls, or those of any other tree; if any of them happen to have no aperture, cut them gently open, and you are certain to find an egg, a worm, a chryfalis, or a fly: But in fuch as are perforated by a cylindrical hole, not a veftige of an animal is discoverable. The galls which make an ingredient in the composition of ink are thick, and their texture is very strong and compact: That the small animals they contain should be able to pierce through such a rigid substance is truly wonderful.

In the general order of Nature among oviparous animals, each egg includes one embryo only. A fingular species of eggs, however, discovered by the celebrated Mr Folks, late President of the Royal Society of London, must be excepted. He found great numbers of them in the mud of small rivulets. In fize they equalled the head of an ordinary pin. They were of a brown colour, and their surface was crustaceous, through which, by employing the microscope, feveral living worms were distinctly perceptible. By dexterously breaking the shell, he dislodged them; and he found with surprise, that eight or nine worms were contained in, and proceeded from, the fame egg. They were all well formed, and moved about with great agility. Each of them was inclosed in an individual membranous covering, which was extremely thin and transparent. It were to be wished that the transformations of these extraordinary animals had been traced.

Some caterpillars, when about to transform, make a belt pafs round their bodies. This belt is composed of an affemblage of filken threads fpun by themselves, the ends of which they passe to the twigs of bushes, or other places where they choose to attach their bodies. They likewise fix their hind legs in a tuft of filk. After transformation, the chryfalids remain fixed in the same manner as before

before their metamorphofis. The belt is loofe, and allows the chryfalis to perform its flow and feeble movements.

The whole moth-kind, as well as the filk-worm, immediately before their transformation into the chryfalis state, cover their bodies with a cod or clue of filk, though the nature of the filk, and their mode of fpinning, are very different. The cods of the filk-worm are composed of pure filk. Their figure is generally oval, which neceffarily refults from that of the animal's body upon which they are moulded. When fpinning, they twift their bodies into the form of an S. The cod is produced by numberlefs circumvolutions and zigzags of the fame thread. The filk is fpun by an inftrument fituated near the mouth of the infect. The filky matter, before it is manufactured by the fpinning inftrument, appears under the form of a gum almost liquid, which is contained in two large refervoirs contorted like the inteffines of larger animals, and which terminate at the fpinning inftrument by two parallel and flender conduits. Each conduit furnishes matter for one thread. The spinning inftrument, as is evident when viewed by the microscope, unites the two threads into one. Thus a thread of filk, which has the appearance of being fingle, is in reality double, and fpun with great dexterity. Some writers, who delight in the marvellous, afcribe forefight to the filk-worm in fpinning its cod. The filk-worm, it must be acknowledged, acts as if it forefaw the approaching event. But the truth is, that, when the animal has acquired its full growth, its refervoirs of filk are completely filled. It then feems to be ftrongly ftimulated to evacuate this glutinous matter. Its different movements and attitudes, while discharging the filk, produce those oval bundles which clothe and ornament vaft numbers of the human species.

Pp 2 Another

Another species of caterpillar constructs its cod in the form of a boat with the keel uppermost; but it confists not entirely of pure filk. The animal, with its teeth, detaches small triangular pieces of bark from a bush or a tree. These pieces of bark it passes upon its body by means of a glutinous or filky substance, and they constitute a principal part of its cod.

Another fpecies works also in wood, though not with equal art as the former. Its cod is composed entirely of small irregular fragments of dried wood. These fragments the animal has the address to unite together, and to form of them a kind of box which covers and defends its whole body. It accomplishes this purpose by moistening, for some moments, the pieces of wood in its mouth, and then attaches them to each other by a glutinous substance. Of this mixture the caterpillar forms a cod, the solidity of which is nearly equal to that of wood.

The most folitary of all infects are those who live in the internal parts of fruits. Many of them undergo their metamorpholis in the fruit itself, which affords them both nourisfiment and a fase retreat. They dig cavities in the fruit, which some of them either line with filk, or spin cods. Others leave the fruit, and retire to be transformed in the earth.

The metamorphofis of infects has been regarded as a fudden operation, becaufe they often burft their shell or filky covering quickly, and immediately appear furnished with wings. But, by more attentive observation, it has been discovered that the transformation of caterpillars is a gradual process from the moment the animals are hatched till they arrive at a flate of perfection. Why, it may be asked, do caterpillars fo frequently cash their skins? The new skin, and other organs, were lodged under the old ones, as in fo many tubes

tubes or cafes, and the animal retires from these cafes, because they have become too ftrait. The reality of these encasements has been demonstrated by a simple experiment. When about to molt or caft its skin, if the foremost legs of a caterpillar are cut off, the animal comes out of the old skin deprived of these legs. From this fact, Reaumur conjectured, that the chrysalis might be thus encased, and conceased under the last skin of the caterpillar. He discovered that the chrysalis, or rather the butterfly itself, was inclosed in the body of the caterpillar. The probositions, the antennae, the limbs, and the wings, of the fly are so nicely folded up, that they occupy a small space only under the two first rings of the caterpillar. In the first six limbs of the caterpillar are encased the fix limbs of the butterfly. Even the eggs of the butterfly have been discovered in the caterpillar long before its transformation.

From these facts it appears, that the transformation of infects is only the throwing off external and temporary coverings, and not an alteration of the original form. Caterpillars may be confidered as analogous to the foetuses of men and of quadrupeds. They live and receive nourishment in envelopes till they acquire such a degree of perfection as enables them to support the situation to which they are ultimately defined by Nature.

One would not readily believe that the excrements of a butterfly fhould be capable of exciting confernation in the minds of the people. But this event has frequently happened in different places and nations. Among many other prodigies which have terrified nations, *fhowers of blood* have been enumerated by hiftorians. These fhowers of blood were fupposed to portend great and calamitous events, as wars, the deftruction of cities, and the overthrow of empires. About the beginning of July, in the year 1608, one of these pretended showers of blood fell in the fuburbs of Aix, and for feveral miles round.

This supposed shower of blood, M. de Reaumur remarks, round. would probably have been transmitted to us as a great and a real prodigy, if Aix had not then been possefield of a philosopher, who, amidft other fpecies of knowledge, did not neglect the operations and oeconomy of infects. This philosopher was M. de Peiresc. whofe life is written by Gaffendi. This life contains a number of curious facts and observations. Among others, M. de Peiresc difcovered the caufe of the pretended fhower of blood at Aix, which had created fo general an alarm. About the beginning of July, the walls of a church-yard adjacent to the city, and particularly the walls of the fmall villages in the neighbourhood, were obferved to be fpotted with large drops of a blood-coloured liquid. The people, as well as fome theologians, confidered those drops as the operation of forcerers, or of the Devil himfelf. M, de Peirefc, about that time, had picked up a large and beautiful chryfalis, which he laid in a Immediately after its transformation into the butterfly flate. box. M. de Peiresc remarked, that it had left a drop of blood-coloured liquor on the bottom of the box, and that this drop, or ftain, was as large as a French fou. The red ftains on the walls, on ftones near the highways, and in the fields, were found to be perfectly fimilar to that on the bottom of M. de Peirefc's box. He now no longer hefitated to pronounce, that all those blood-coloured stains, wherever they appeared, proceeded from the fame caufe, The prodigious number of butterflies which he, at the fame time, faw flying in the air, confirmed his original idea. He likewife obferved, that the drops of the miraculous rain were never found in the middle of the city; that they appeared only in places bordering upon the country; and that they never fell upon the tops of houses, or upon walls more elevated than the height to which butterflies generally rife. What M. de Peirefc faw himfelf, he showed to many perfons of knowledge, or of curiofity, and eftablished it as an incontestible fact. that

that the pretended drops of blood were, in reality, drops of a red liquor deposited by butterflies.

To the fame caufe M. de Peirefc attributes fome other fhowers of blood related by hiftorians; and it is worthy of remark, that all of them are faid to have happened in the warm feafons of the year, when butterflies are most numerous. Among others, Gregory of Tours mentions a fhower of blood which fell, in the time of Childebert, in different parts of Paris, and upon a certain house in the territory of Senlis; and, about the end of the month of June, another likewife fell under the reign of King Robert.

M. de Reaumur remarks, that almost all the butterflies which proceeded from different species of hairy caterpillars in his posseffion, voided at least one, and often feveral large drops of excrement, which had the colour of blood. The hairy caterpillar that feeds upon the leaves of the elm-tree, after its transformation, emits drops, the colour of which is of a more deep red than that of blood; and, after being dried, their colour approaches to that of carmine. From another caterpillar of the elm, which is larger, and much more common than the former, proceeds a butterfly, that, immediately after its transformation, emits a great quantity of red excrement. This fpecies of caterpillar, in particular years, is fo numerous, that it lays bare the whole trees in certain diffricts. Myriads of them are tranfformed into chryfalids about the end of May or beginning of June. When about to undergo their metamorphofis, they often attach themfelves to the walls, and even enter into the country houfes. If these butterflies were all brought forth at the same time, and flew in the fame direction, their number would be fufficient to form fmall clouds, to cover the stones, &c. of particular districts with bloodcoloured fpots, and to convince those who with to fright themfelves, and to fee prodigies, that a flower of blood had fallen during the night.

night. Some of those hairy caterpillars which live in fociety upon nettles, likewise emit an excrementitious matter of a red colour. A thousand examples of the same kind might be enumerated. Hence the notion of miraculous or portentous showers of blood should be forever banished from the minds of men.

I would not have faid fo much upon this fubject, if I had not confidered it to be the duty of every man, when it is in his power, to remove popular prejudices, especially when they have a direct tendency to terrify the minds of men, and to cherifh ignorance and superfition.

We not only read of fhowers, but, what feems to be more unaccountable, of fountains running occafionally with blood inftead of water. Sir David Dalrymple, one of the Senators of the College of Justice in Scotland, a gentleman not more diftinguished by his learning and deep refearch, than by his fcrupulous integrity and propriety of conduct, relates, in his Annals of Scotland \*, upon the authority of Hoveden and Benedictus Abbas, that, in the year 1184, " A fountain near Kilwinning †, in the fhire of Air, ran blood for ' eight days and eight nights without intermission. This portent ' had frequently appeared, but never for fo long a fpace. In the ' opinion of the people of the country, it prognofticated the effusion ' of blood. Benedictus Abbas, and R. Hoveden, relate the ftory of ' this portent with perfect credulity. Benedictus Abbas improves a ' little upon his brother; for he is politive that the fountain flowed ' with pure blood.' If Kilwinning, like Aix, had poffeffed fuch a philosopher as Peiresc, the redness of the water, if ever it did appear. would have received a most fatisfactory explanation.

Transformations

\* Vol. 1. page 298.

† A Scottifh village.

Transformations are not peculiar to animals. All organized bodies pass through fucceffive changes. Plants, of course, are not exempted from mutation. What an amazing difference between an acorn and a ftately oak? The feeds of plants may be compared to the chryfalids of butterflies. The feed, like the chryfalis, contains, in miniature, all the parts of the future plant. These parts require only time, and other circumstances necessary to vegetation, for their complete evolution. How different are the feed-leaves from those of the plume? Belide the general changes arising from growth. plants undergo a number of metamorphofes from other caufes. In northern climates, if we except a few evergreens, trees, during winter, are entirely ftripped of their leaves. Inftead of the pleafant emotions excited by the variety of figures, movements, colours, and fragrance of the leaves, flowers, and fruit, during the fpring and fummer, nothing is exhibited in winter but the bare ftems and branches. In this flate, the trees of the foreft have a lugubrious appearance, and remind us of death and of skeletons. Very different are the emotions we feel in the fpring, when the buds begin to burft. and the leaves to expand. When fummer approaches, another beautiful change takes place. The flowers, with all their fplendour of colours, and fweetness of flavours, are then highly delightful to our fenfes. After performing the office of cherishing and protecting the tender fruit for fome time, the flowers drop off, and a new change is exhibited. When the flowers fall, the young fruit appear, and gradually grow to maturity, perpetually prefenting varieties in their magnitude, colour, odour, and flavour. When the fruit or feeds are fully ripe, they are gathered for the use of man, drop down upon the earth, or are devoured by birds and other animals. After this change happens, to which all the others were only preparatory. the leaves begin to fhed, winter commences, and the fame feries of metamorphofes go on during the existence of the plant.

t

Qq

The

The changes just now mentioned are annual, and are ultimately intended to supply men and other animals with food. But plants are subjected to changes of form from causes of a more accidental nature. Varieties or changes in the figure of plants are often produced by foil, by fituation, by culture, and by climate.

A plant is composed of the bark, the liber or inner circle, the wood, and the pith. The calyx or cup, the carolla or flower leaves, the flamina, and piftils, are only expansions of the bark, the liber, the wood, and the pith. The petals of all flowers, in a natural flate, are fingle. But, when transplanted into gardens, many of them, efpecially those which are furnished with numerous stamina, as the anemone, the poppy, the peony, the ranunculus, the daify, the marigold, the rofe, &c. double, or rather multiply their flower-leaves without end. This change from fingle to double, or monftrous flowers, as they are called, is produced by too great a quantity of nutricious juices, which prevents the fubftance of the liber from condenfing into wood, and transforms the ftamina into petals; and it not unfrequently happens, that, when these double flowering plants are committed to a poor foil, they become drier, are reduced to their. natural state, and produce fingle flowers only. Plants which inhabit the valleys, when transported to the tops of mountains, or other elevated fituations, not only become dwarfifh, but undergo fuch changes in their general firucture and appearance, that they are often thought to belong to a different fpecies, though they are, in reality, only varieties of the fame. Similar changes are produced when. Alpine or mountain plants are cultivated in the valleys.

From culture and climate, likewife, plants undergo many changes. But this fubject is fo generally known, that to enlarge upon it would be entirely fuperfluous. We fhall only remark, that the older botanifts, when they perceived the fame fpecies of plants grow-

ing

## OF NATURAL HISTORY.

ing in a different foil, or in a different climate, affume fuch different appearances, confidered and enumerated them as diffinct fpecies. But the modern botanists, to prevent the unnecessary multiplication of feparate beings, have endeavoured to reduce all those varieties arifing from fortuitous circumstances to their original species.

From these facts, and many others which might be mentioned, it appears, that, in both the animal and vegetable kingdoms, forms are perpetually changing. The mineral kingdom is not lefs fubject to metamorphofes; but thefe belong not to our prefent fubject. Though forms continually change, the quantity of matter is invariable. The fame fubftances pafs fucceffively into the three kingdoms, and constitute, in their turn, a mineral, a plant, an insect, a reptile, a fish, a bird, a quadruped, a man. In these transformations, organized bodies are the principal agents. They change or decompose every fubstance that either enters into them, or is exposed to the action of their powers. Some they affimulate, by the process of nutrition, into their own substance; others they evacuate in different forms; and these evacuations make ingredients in the compositions of other bodies, as those of infects, whose multiplication is prodigious, and affords a very great quantity of organized matter for the nourifhment and support of almost every animated being. Thus, from the apparently vileft and most contemptible species of matter, the richest productions derive their origin. The most beautiful flowers, the most exquisite fruits, and the most useful grain, all proceed from the bofom of corruption. The earth is continually beftowing frelh gifts upon us; and her powers would foon be exhauited, if what fhe perpetually gives were not perpetually reflored to her. It is a law of Nature, that all organized bodies fhould be decomposed, and gradually transformed into earth. While undergoing this species of diffolution, their more volatile particles pass into the air, and are diffused through the atmosphere. Thus animals, at least portions of them.

Qq2

them, are buried in the air, as well as in the earth, or in water. Thefe floating particles foon enter into the composition of new organized beings, who are themfelves defined to undergo the fame revolutions. This circulation of organized matter has continued fince the commencement of the world, and will proceed in the fame courfe till its final deftruction.

With regard to the intentions of Nature in changing forms, a complete investigation of them exceeds the powers of human refearch. One great intention, from the examples above enumerated, cannot escape observation. In the animal world, every fucceffive change is a new approach to the perfection of the individuals. Men, and the larger animals, fome time after the age of puberty, remain flationary, and continue to multiply their species for periods proportioned to their respective species. When those periods terminate, they gradually decay till their final diffolution. The fame obfervation is applicable to the infect tribes, whole transformations ftrike us with wonder. The caterpillar repeatedly moults or cafts off its fkin. The butterfly existed originally in the body of the caterpillar; but the organs of the fly were too foft, and not fufficiently unfolded. It remains unfit to encounter the open air, or to perform the functions of a perfect animal, till fome time after its transformation into a chryfalis. It then burfts through its envelope, arrives at a flate of perfection, multiplies its fpecies, and dies. All the changes in the vegetable kingdom tend to the fame point. In the process of growing, they are perpetually changing forms till they produce fruit, and then they decay. Some plants, like caterpillars, go through all their transformations, death not excepted, in one year. But others, like man and the larger animals, befide the common changes produced by growth and the evolution of different organs, continue for many years in a flate of perfection before the periods of decay and of diffolution arrive. But these perennial plants undergo, every year, all

all the viciffitudes of the annuals. They every year increase in magnitude, fend forth new leaves and branches, ripen and diffeminate their feeds, and, during winter, remain in a torpid state, or suffer a temporary death. These annual changes in trees, &cc. have some refemblance to those of animals which produce at certain stated feasons only.

The diffribution of life to an immenfity of fucceffive individuals feems to be another intention of Nature in changing forms, and in the diffolution of her productions. Were the existence of individuals perpetual, or were it prolonged for ten times the periods now established, life would be denied to myriads of animated beings, who enjoy their prefent limited portion of happines.

CHAP.

# CHAPTER XIII.

## Of the Habitations of Animals.

**M** A N Y animals, as well as those of the human species, are endowed by Nature with an architectonic faculty. This faculty is bestowed upon them for a number of wise and useful purposes. It enables them to construct proper habitations for concealing themselves, for defending them against the attacks of their enemies, for sheltering and cherissing their young, and for protecting them from the injuries of the weather.

All animals of the fame species, when not reftrained by accidental causes, uniformly build in the fame style, and use the fame materials. From this general rule man is to be excepted. Possessed of a superior number of inflincts, of which the reasoning faculty is a refult \*, he can build in any style, and employ such materials as his taste, his fancy, or the purposes for which the fabric is intended, shall direct him. A cottage or a palace are equally within the reach of his powers. In treating of this subject, we mean not to trace the progress

\* See Chap. V. Of Inftinct.

progress of human architecture, which, in the earlier stages of society, is extremely rude, but to confine ourselves to that of the inferior tribes of animated beings.

With regard to *Quadrupeds*, many of them employ no kind of architecture, but live continually, and bring forth their young, in the open air. When not under the immediate protection of man, thefe fpecies, in rough or flormy weather, fhelter themfelves among trees or bufhes, retire under the coverture of projecting rocks, or the fides of hills oppofite to those from which the wind proceeds. Beside these arts of defence, to which the creatures are prompted by inftinct and experience, Nature furnishes them, during the winter months, with a double portion of long hair, which protects them from cold, and other affaults of the weather.

Of the quadrupeds that make or choofe habitations for themfelves, fome dig holes in the earth, fome take refuge in the cavities of decayed trees, and in the clefts of rocks, and fome actually conftruct cabins or houfes. But the artifices they employ, the materials they ufe, and the fituations they felect, are fo various, and fo numerous, that our plan neceffarily limits us to a few of the more curious examples.

The Alpine marmot is a quadruped about fixteen inches in length, and has a fhort tail. In figure, the marmots have fome refemblance both to the rat and to the bear. When tamed, they eat every thing prefented to them, as flefh, bread, fruit, roots, pot-herbs, infects, &c. They delight in the regions of froft and of fnow, and are only to be found on the tops of the higheft mountains. These animals remain in a torpid ftate during winter. About the end of September or the beginning of October, they retire into their holes, and never come abroad again till the beginning of April. Their retreats are formed with

with much art and precaution. With their feet and claws, which are admirably adapted to the purpose, they dig the earth with amazing quicknefs, and throw it behind them. They do not make a fimple hole, or a ftraight or winding tube, but a kind of gallery in the form of a Y, each branch of which has an aperture, and both terminate in a capacious apartment, where feveral of the animals lodge together. As the whole operation is performed on the declivity of a mountain, this innermost apartment is alone horizontal. Both branches of the Y are inclined. One of the branches defcends under the apartment, and follows the declivity of the mountain. This branch is a kind of aqueduct, and receives and carries off the excrements of the animals; and the other, which rifes above the principal apartment, is used for coming in and going out. The place of their abode is well lined with mofs and hay, of which they lay up great ftore during the fummer. They are focial animals. Several of them live together, and work in common when forming their habitations. Thither they retire during rain, or upon the approach of danger. One of them stands centinel upon a rock, while the others gambol upon the grafs, or are employed in cutting it, in order to make hay. If the centinel perceives a man, an eagle, a dog, or other dangerous animal, he alarms his companions by a loud whiftle, and is himfelf the laft that enters the hole. As they continue torpid during winter, and, as if they forefaw that they would then have no occasion for victuals, they lay up no provisions in their apartments. But, when they feel the first approaches of the fleeping feafon, they fhut up both paffages to their habitation; and this operation they perform with fuch labour and folidity, that it is more eafy to dig the earth any where elfe than in fuch parts as they have thus fortified. At this time they are very fat, weighing fometimes twenty pounds. They continue to be plump for three months; but afterwards they gradually decline, and, at the end of winter, they are extremely emaciated. When feized in their retreats, they appear rolled

rolled up in the form of a ball, and covered with hay. In this ftate, they are fo torpid that they may be killed without feeming to feel pain. The hunters felect the fatteft for eating, and keep the young ones for taming. Like the dormice, and all the other animals which fleep during winter, the marmots are revived by a gradual and gentle heat: And it is remarkable, that those which are fed in houses, and kept warm, never become torpid, but are equally active and lively during the whole year.

We shall now give a short account of the operations and architecture of the beaver. This amphibious quadruped is about three feet in length, and its tail, which is of an oval figure, and covered with fcales, is eleven inches long. He uses his tail as a rudder to direct his courfe in the water. In places much frequented by man, the beavers neither affociate nor build habitations. But, in the northern regions of both Continents, they affemble in the month of June or July, for the purpofes of uniting into fociety and of building a city. From all quarters they arrive in numbers, and foon form a troop of two or three hundred. The operations and architecture of the beavers are fo well described by the Count de Buffon, that we shall lay it before our readers nearly in his own words. The place of rendezvous, he remarks, is generally the fituation fixed upon for their eftablishment, and it is always on the banks of waters. If the waters be flat, and feldom rife above their ordinary level, as in lakes, the beavers make no bank or dam. But in rivers or brooks, where the water is fubject to rifings and fallings, they build a bank, which traverses the river from one fide to the other, like a fluice, and is often from 80 to 100 feet long, by 10 or 12 broad at the base. This pile, for animals of so fmall a fize, appears to be enormous, and prefuppofes an incredible labour \*. But the folidity with + constant R r 1 de l'ante avec which

\* The largeft beavers weigh only 50 or 60 pounds.

which the work is constructed is still more astonishing than its magnitude. The part of the river where they erect this bank is generally shallow. If they find on the margin a large tree, which can be made to fall into the river, they begin, by cutting it down, to form the principal basis of their work. This tree is often thicker than a man's body. By gnawing it at the bottom with their four cutting teeth, they in a fhort time accomplifh their purpofe, and always make the tree fall across the river. They next cut the branches from the trunk to make it lie level. These operations are performed by the joint industry of the whole community. Some of them, at the fame time, traverfe the banks of the river, and cut down fmaller trees, from the fize of a man's leg to that of his thigh. These they cut to a certain length, drefs them into flakes, and first drag them by land to the margin of the river, and then by water to the place where the building is carrying on. These piles they fink down, and interweave the branches with the larger ftakes. In performing this operation many difficulties are to be furmounted. In order to drefs thefe flakes, and to put them in a fituation nearly perpendicular, some of the beavers must elevate, with their teeth, the thick ends against the margin of the river, or against the cross tree, while others plunge to the bottom, and dig holes with their fore-feet to receive the points, that they may fland on end. When fome are labouring in this manner, others bring earth, which they plash with their feet, and beat firm with their tails. They carry the earth in their mouths, and with their fore-feet. They transport earth in fuch quantities, that they fill with it all the intervals between the piles. These piles confift of feveral rows of ftakes, of equal height, all placed oppofite to each other, and extend from one bank of the river to the other. The flakes facing the under part of the river are placed perpendicularly; but those which are opposed to the fiream flope upward to fustain the preffure of the water; fo that the bank, which is ten or twelve feet wide at the bafe, is reduced to two or three at the top. Near the top, or thinneft

## OF NATURAL HISTORY.

thinneft part of the bank, the beavers make two or three floping holes, to allow the furface-water to escape. These they enlarge or contract in proportion as the river rises or falls; and, when any breaches are made in the bank by fudden or violent inundations, they know how to repair them when the water fubfides.

Hitherto all these operations were performed by the united force and dexterity of the whole community. They now feparate into fmaller focieties, who build cabins or houfes. Thefe cabins are conftructed upon piles near the margin of the river or pond, and have two openings, one for the animals going to the land, and the other for throwing themfelves into the water. The form of thefe edifices is either round or oval, and they vary in fize from four or five to eight or ten feet in diameter. Some of them confift of three or four ftories. Their walls are about two feet thick; and are raifed perpendicularly upon planks, or plain stakes, which ferve both for foundations and floors to their houfes. When they confift of but one ftory, they rife perpendicularly a few feet only, afterwards affume a curved form, and terminate in adome or vault, which answers the purpose of a roof. They are built with amazing folidity, and neatly plaftered with a kind of flucco both within and without. In the application of this mortar the tails of the beavers ferve for trowels, and their feet for plashing. Their houses are impenetrable to rain, and refift the most impetuous winds. In their conftruction, they employ different materials, as wood, ftone, and a kind of fandy earth, which is not liable to be diffolved in water. The wood they use is generally of the light and tender kinds, as alders, poplars, and willows, which commonly grow on the banks of rivers, and are more eafily barked, cut, and transported, than the heavier and more folid species of timber. They always begin the operation of cutting trees at a foot or a foot and a half above the ground: They labour in a fitting pofture; and, befide the convenience of this posture, they enjoy the pleasure of gnawing perpe-Rr 2 tually

## THE PHILOSOPHY

tually the bark and wood, which are their favourite food. Of these provisions they lay up ample flores in their cabins to support them during the winter. Each cabin has its own magazine, which is proportioned to the number of its inhabitants, who have all a common right to the flore, and never pillage their neighbours. Some villages are composed of twenty or twenty-five cabins. But these large establifhments are not frequent; and the common republics feldom exceed ten or twelve families, of which each have their own quarter of the village, their own magazine, and their feparate habitation. The fmallest cabins contain two, four, or fix, and the largest eighteen, twenty, and fometimes thirty beavers. As to males and females, they are almost always equally paired. Upon a moderate computation, therefore, the fociety is often composed of 150 or 200, who all, at first, labour jointly in raising the great public building, and afterwards, in felect tribes or companies, in making particular habitations. In this fociety, however numerous, an universal peace is maintained. Their union is cemented by common labours; and it is perpetuated by mutual conveniency, and the abundance of provisions which they amass and confume together. A fimple tafte, moderate appetites, and an averfion to blood and carnage, render them deftitute of the ideas of rapine and of war. Friends to each other, if they have any foreign enemies they know how to avoid them. When danger approaches, they advertife one another, by firiking their broad tail on the furface of the water, the noise of which is heard at a great diftance, and refounds through all the vaults of their habitations. Each individual, upon these occasions, confults his own fafety; fome plunge into the water; others conceal themfelves within their walls, which can be penetrated only by the fire of heaven, or the steel of man, and which no animal will attempt either to open or to overturn. These retreats are not only fafe, but neat and commodious. The floors are fpread over with verdure: The branches of the box and of the fir ferve them for carpets,

## OF NATURAL HISTORY.

carpets, upon which they permit not the fmallest dirtiness. The window that faces the water answers for a balcony to receive the fresh air, and for the purpose of bathing. During the greater part of the day, the beavers fit on end, with their head and the anterior parts of their body elevated, and their posterior parts funk in the water. The aperture of this window is fufficiently raifed to prevent its being flopped up with the ice, which, in the beaver climates, is often two or three feet thick. When this accident happens, they flope the fole of the window, cut obliquely the flakes which fupport it, and thus open a communication with the unfrozen water. They often fwim a long way under the ice. The continual habit of keeping their tail and posterior parts of their body in the water, appears to have changed the nature of their flefh; for that of their anterior parts, as far as the reins, has the tafte and confiftence of the fleih of landanimals; but that of the tail and posterior parts has the odour and all the other qualities of fish. The tail, which is a foot long, an inch thick, and five or fix inches broad, is a genuine portion of a fifh attached to the body of a quadruped: It is wholly covered with fcales, and below the fcales with a fkin perfectly fimilar to that of large fifthes. In September, the beavers collect their provisions of bark and of wood. Till the end of winter, they remain in their cabins, enjoy the fruits of their labours, and tafte the fweets of domeftic happines. This is their time of repose, and their feason of love. Knowing and loving one another, each couple unite, not by chance, but by tafte and a real felection. The females bring forth in the end of winter, and generally produce two or three at a time. About this period they are left by the males, who retire to the country to enjoy the pleafures and the fruits of the fpring. They return occafionally, however, to their cabins; but dwell there no more. The mothers continue in the cabins, and are occupied in nurfing, protecting, and rearing their young, which in a few weeks are in a condition to follow their dams. The beavers affemble not again tillautumn.

## THE PHILOSOPHY

autumn, unless their banks or cabins be injured by inundations; for, when accidents of this kind happen, they fuddenly collect their forces, and repair the breaches that have been made.

This account of the fociety and operations of beavers, however marvellous it may appear, has been established and confirmed by fo many credible eye-witness, that it is impossible to doubt of its reality.

The habitation where moles deposit their young merits a particular defcription; becaufe it is constructed with peculiar intelligence, and because the mole is an animal with which we are well acquainted. They begin by raifing the earth, and forming a pretty high arch. They leave partitions, or a kind of pillars, at certain diftances, beat and prefs the earth, interweave it with the roots of plants, and render it fo hard and folid, that the water cannot penetrate the vault, on account of its convexity and firmnefs. They then elevate a little hillock under the principal arch; upon the latter they lay herbs and leaves for a bed to their young. In this fituation they are above the level of the ground, and, of course, beyond the reach of ordinary inundations. They are, at the fame time, defended from the rains by the large vault that covers the internal one, upon the convexity of which laft they reft along with their young. This internal hillock is pierced on all fides with floping holes, which defcend still lower, and ferve as fubterraneous passages for the mother to go in queft of food for herfelf and her offspring. These by-paths are beaten and firm, extend about twelve or fifteen paces, and iffue from the principal manfion like rays from a centre. Under the fuperior vault we likewife find remains of the roots of the meadow faffron, which feem to be the first food given to the young. From this defcription it appears, that the mole never comes abroad but at confiderable diftances from her habitation. Moles, like the beavers, pair; and fo lively and reciprocal an attachment fubfifts between them, that that they feem to diffelifh all other fociety. In their dark abodes they enjoy the placid habits of repofe and of folitude, the art of fecuring themfelves from injury, of almost inftantaneously making an afylum or habitation, and of procuring a plentiful fublistence without the necessfity of going abroad. They shut up the entrance of their retreats, and feldom leave them, unless compelled by the admission of water, or when their mansfions are demolished by art.

The nidification of *Birds* has at all times defervedly called forth the admiration of mankind. In general, the nefts of birds are built with an art fo exquifite, that an exact imitation of them exceeds all the powers of human skill and industry. Their style of architecture, the materials they employ, and the situations they select, are as various as the different species. Individuals of the same species, whatever region of the globe they inhabit, collect the same materials, arrange and construct them in the same form, and make choice of similar situations for erecting their temporary habitations; for the nefts of birds, those of the eagle-kind excepted, after the young have come to maturity, are forever abandoned by the parents.

To defcribe minutely the nefts of birds would be a vain attempt. Such defcriptions could not convey an adequate idea of their architecture to a perfon who had never feen one of those beautiful and commodious habitations, which even aftonish and excite the amazement of children.

The different orders of birds exhibit great variety in the materials and ftructure of their nefts. Those of the rapacious tribes are in general rude, and composed of course materials, as dried twigs, bents, &c. But they are often lined with soft substances. They build in elevated rocks, ruinous and sequestered castles and towers, and in other solitary retirements. The aiery or neft of the eagle eagle is quite flat, and not hollow, like those of other birds. The male and female commonly place their neft between two rocks, in a dry and inacceffible fituation. The fame neft, it is faid, ferves the eagle during life. The ftructure is fo confiderable, and composed of fuch folid materials, that it may laft many years. Its form refembles that of a floor. Its basis confifts of flicks about five or fix feet in length, which are fupported at each end, and thefe are covered with feveral layers of rushes and heath. An eagle's neft was found in the Peak of Derbyshire, which Willoughby describes in the following manner: 'It was made of great flicks, refting one end ' on the edge of a rock, the other on a birch tree. Upon these was ' a layer of rushes, and over them a layer of heath, and on the ' heath rufhes again; upon which lay one young, and an addle egg; ' and by them a lamb, a hare, and three heath pouts. The neft was ' about two yards fquare, and had no hollow in it.' But the butcherbirds, or fhrikes, which are lefs rapacious than eagles and hawks. build their habitations in fhrubs and bufhes, and employ mofs, wool, and other foft materials.

The birds belonging to the order of *Pies* in the ingenious Mr Pennant's Genera of Birds, are extremely irregular in conftructing their nefts. The common magpies build their nefts in trees, and their ftructure is admirably contrived for affording warmth and protection to the young. The neft is not open at top: It is covered, in the moft dexterous manner, with an arch or dome, and a fmall opening in the fide of it is left, to give the parents an opportunity of paffing in and out at their pleafure. To protect their eggs and young from the attacks of other animals, the magpies place, all round the external furface of their neft, fharp briars and thorns. The long-tailed titmoufe, or ox-eye, builds nearly like the wren, but with ftill greater art. With the fame materials as the reft of the ftructure, the titmoufe builds an arch over the top of the neft, which refembles

#### OF NATURAL HISTORY.

refembles an egg erected upon one end, and leaves a fmall hole in the fide for a paffage. Both eggs and young, by this contrivance, are defended from the injuries of the air, rain, cold, &c. That the young may have a foft and warm bed, fhe lines the infide of the neft with feathers, down, and cobwebs. The fides and roof are composed of mofs and wool interwoven in the most curious and artificial manner.

In treating of inftinct, it was mentioned, that, in warm climates, many fmall birds fufpended their nefts on tender twigs of trees, to prevent them from being deftroyed by the monkeys. In Europe, there are only three birds which build penfile nefts, namely, the common oriola, the *parus pendulinus*, or hang-neft titmoufe; and another penfile neft, belonging to fome unknown bird, was lately difcovered by Mr Pennant. near the houfe of Blair in Athole, in the north of Scotland. 'In a fpruce fir-tree,' Mr Pennant remarks, 'was a hang-neft of fome unknown bird, tufpended at the four cor-'ners to the boughs. It was open at top, an inch and a half dia-'meter, and two deep; the fides and bottom thick; the materials 'mofs, worfted, and birch bark, lined with feathers \*.'

Mr Pennant, in his Indian Zoology, gives the following curious account of the manner in which the motacilla futoria, or taylor bird, builds its neft. 'Had providence,' Mr Pennant remarks, 'left 'the feathered tribes unendowed with any particular inflinct, the birds of the torrid zone would have built their nefts in the fame 'unguarded manner as those of Europe; but there the leffer species, 'having a certain prescience of the dangers that furround them, and of their own weakness, suspend their nefts at the extreme branches of the trees: They are confcious of inhabiting a climate replete with enemies to them and their young; with fnakes that twine up † Sf

\* Pennant's Tour, vol. 1. pag. 104. 3d edit:

## THE PHILOSOPHY

" the bodies of the trees, and apes that are perpetually in fearch of ' prey; but, heaven-inftructed, they elude the gliding of the one. ' and the activity of the other .- The brute creation are more at enmity with one another than in other climates; and the birds <sup>4</sup> are obliged to exert an unufual artifice in placing their little broods ' out of the reach of an invader. Each aims at the fame end, though ' by different means; fome form their penfile neft in fhape of a <sup>6</sup> purfe, deep and open at top, others with a hole in the fide, and ' others, still more cautious, with an entrance at the very bottom, ' forming their lodge near the fummit \*. But the taylor bird feems ' to have greater diffidence than any of the others : It will not truft ' its neft even to the extremity of a flender twig, but makes one " more advance to fafety by fixing it to the leaf itfelf. It picks up " a dead leaf, and, furprifing to relate, fews it to the fide of a living ' one t, its flender bill being its needle, and its thread fome fine ' fibres, the lining feathers, goffamer, and down. Its eggs are white, " the colour of the bird light yellow; its length three inches; its " weight only three fixteenths of an ounce; fo that the materials of ' the neft, and its own fize, are not likely to draw down a habita-' tion that depends on fo flight a tenure ‡.'

Birds of the gallinaceous or poultry kind lay their eggs on the ground. Some of them fcrape a kind of hole in the earth, and line it with a little long grafs or ftraw.

It

\* This inftinct prevails also among the birds on the banks of the Gambia, in Africa, which abounds with monkeys and fnakes; others, for the fame end, make their neft in holes of the banks that overhang that vast river; Purchas, vol. 2. pag. 1576.

+ A neft of this bird is preferved in the British Musaeum.

‡ Pennant's Indian Zoology, pag. 7.

It is a fingular, though a well attefted fact, that the cuckow makes no neft, and neither hatches nor feeds her own young. ' The hedge-' fparrow,' fays Mr Willoughby, ' is the cuckow's nurfe, but not the hedge-fparrow only, but also ring-doves, larks, finches. I "myself, with many others, have seen a wag-tail feeding a young 'cuckow. The cuckow herfelf builds no neft; but having found ' the neft of fome little bird. fhe either devours or deftroys the eggs " fhe there finds, and, in the room thereof, lays one of her own, and fo forfakes it. The filly bird returning, fits on this egg, hatches "it, and, with a great deal of care and toil, broods, feeds, and che-"rifhes the young cuckow for her own, until it be grown up and " able to fly and thift for itfelf. Which thing feeins fo ftrange, "monstrous, and abfurd, that for my part I cannot fufficiently wonder there should be such an example in Nature; nor could I ever <sup>6</sup> have been induced to believe that fuch a thing had been done by 'Nature's inftinct, had I not with mine own eyes feen it. For Na-"ture, in other things, is wont conftantly to obferve one and the fame law and order, agreeable to the higheft reafon and prudence; "which in this cafe is, that the dams make nefts for themfelves, if ' need be, fit upon their own eggs, and bring up their own young "after they are hatched ".' This oeconomy, in the hiftory of the cuckow, is not only fingular, but feems to contradict one of the most universal laws established among animated beings, and particularly among the feathered tribes, namely, the hatching and rearing of their offspring. Still, however, like the offrich in very warm climates, though the cuckow neither hatches nor feeds her young, fhe places her eggs in fituations where they are both hatched and her offspring brought to maturity. Here the flupidity of the one animal makes it a dupe to the rapine and chicane of the other; for the cuckow always deftroys the eggs of the finall bird before the deposits her own.

\* Willoughby's Ornithology, pag. 98.

Most of the passerine or small tribes build their nests in hedges, thrubs, or bufhes; though fome of them, as the lark and the goatfucker, build upon the ground. The nefts of fmall birds are more delicate in their ftructure and contrivance than those of the larger kinds. As the fize of their bodies, and likewife that of their eggs. are fmaller, the materials of which their nefts are composed are generally warmer. Small bodies retain heat a fhorter time than those which are large. Hence the eggs of fmall birds require a more conftant fupply of heat than those of greater dimensions. Their nefts, accordingly, are built proportionally warmer and deeper, and they are lined with lofter fubftances. The larger birds, of courfe, can leave their eggs for fome time with impunity; but the fmaller kinds fit most affiduously; for, when the female is obliged to go abroad in queft of food, the neft is always occupied by the male. When a neft is finished, nothing can exceed the dexterity of both male and female in concealing it from the observation of man, and of other destructive animals. If it is built in bushes, the pliant branches are difposed in such a manner as to hide it entirely from view. To conceal her retreat, the chaffinch covers the outlide of her neft with mofs, which is commonly of the fame colour with the bark of the tree on which the builds. The common fwallow builds its neft on the tops of chimneys; and the martin attaches hers to the corners of windows, or under the eaves of houfes. Both employ the fame materials. The neft is built with mud well tempered by the bill, and moiftened with water to make it more firmly cohere; and the mud or clay is kept still firmer by a mixture of straw or grafs. Within it is neatly lined with feathers. Willoughby, on the authority of Bontius, informs us, ' That, on the fea coft of the kingdom of China, a fort of fmall party-coloured birds, of the shape ' of fwallows, at a certain feafon of the year, viz. their breeding time, come out of the midland country to the rocks; and from <sup>6</sup> the foam or froth of the fea-water dashing and breaking against <sup>6</sup> the ĩ

the bottom of the rocks, gather a certain clammy, glutinous matter, perchance the fperm of whales, or other fifnes, of which they
build their nefts, wherein they lay their eggs, and hatch their
young. Thefe nefts the Chinefe pluck from the rocks, and bring
them in great numbers into the Eaft Indies to fell; which are
efteemed by gluttons great delicacies, who, diffolving them in
chicken or mutton broth, are very fond of them, preferring them
far before oyfters, mufhrooms, or other dainty and lickerifh morfels which moft gratify the palate.—Thefe nefts are of a hemifpherical figure, of the bignefs of a goofe-egg, and of a fubftance
refembling ifing-glafs \*.'

Most of the cloven-footed water-fowls, or waders, lay their eggs upon the ground. But the spoon-bills and the common heron build large nests in trees, and employ twigs and other coarse materials; and the storks build on churches, or on the tops of houses. Many of the web-footed fowls lay their eggs likewise on the ground, as the terns, and some of the gulls and mergansers. But ducks pull the down from their own breasts to afford a warmer and more comfortable bed for their young. The auks, the guillemots, and the puffins or coulternebs, lay their eggs on the naked shelves of high rocks. The penguins, for the same purpose, dig large and deep holes under ground.

It is not unworthy of remark, that birds uniformly proportion the dimensions of their nests to the number and fize of the young to be produced. Every species lays nearly a determined number of eggs. But, if one be each day abstracted from the nest, the bird continues to lay daily more till her number is completed. Dr Lister, by this practice, made a swallow lay no less than nineteen eggs.

The

\* Willoughby's Ornithology, pag. 215.

### 326 THE PHILOSOPHY

The habitations of *Infects* are next to be confidered. On this branch of the fubject, we fhall first give fome examples of abodes constructed by folitary workers, and next of those habitations which are executed by affociated numbers.

In feveral preceding parts of this work, and particularly in the chapter upon lnftinct, the reader will find fome inftances of the fkill and induftry exhibited by infects for the convenient lodging and protection of their young. These it is unnecessfary to repeat. We shall therefore proceed to give fome examples of a different kind.

There are feveral species of bees diffinguished by the appellation of folitary, because they do not affociate to carry on any joint operations. Of this kind is the mafon-bee, fo called becaufe it builds a habitation composed of fand and mortar. The nefts of this bee are fixed to the walls of houfes, and, when finished, have the appearance of irregular prominences arifing from dirt or clay accidentally thrown against a wall or stone by the feet of horses. These prominencies are not fo remarkable as to attract attention; but, when the external coat is removed, their ftructure is difcovered to be truly admirable. The interior part confifts of an affemblage of different cells, each of which affords a convenient lodgement to a white worm, pretty fimilar to those produced by the honey-bee. Here they remain till they have undergone all their metamorphofes. In conftructing this neft, which is a work of great labour and dexterity, the female is the fole operator. She receives no affistance from: the male. The manner in which the female mafon-bees build their nefts is the most curious branch of their history.

After choofing a part of a wall on which the is refolved to fix an habitation for her future progeny, the goes in queft of proper materials. The neft to be conftructed must confit of a fpecies of mor-

tar,

tar, of which fand is the bafis. She knows, like human builders, that every kind of fand is not equally proper for making good mortar. She goes, therefore, to a bed of fand and felects, grain by grain, the kind which is best to answer her purpose. With her teeth, which are as large and as ftrong as those of the honey bee, fhe examines and brings together feveral grains. But fand alone will not make mortar. Recourfe must be had to a cement fimilar to the flacked lime employed by masons. Our bee is unacquainted with lime, but she possesses an equivalent in her own body. From her mouth fhe throws out a vifcid liquor, with which fhe moistens the first grain pitched upon. To this grain she cements a second, which fhe moiftens in the fame manner, and to the former two fhe attaches a third, and fo on, till she has formed a mass as large as the shot ufually employed to kill hares. This mafs the carries off in her teeth to the place the had chosen for erecting her neft, and makes it the foundation of the first cell. In this manner she labours incessantly till the whole cells are completed, a work which is generally accomplifhed in five or fix days. All the cells are fimilar, and nearly equal in dimensions. Before they are covered, their figure refembles that of a thimble. She never begins to make a fecond till the first be finished. Each cell is about an inch high, and nearly half an inch in diameter. But the labour of building is not the only one this female bee has to undergo. When a cell has been raifed to one half or two thirds of its height, another occupation commences. She feems to know the quantity of food that will be neceffary to nourish the young that is to proceed from the egg, from its exclufion till it acquires its full growth, and paffes into the chryfalis flate. The food which is prepared for the fupport of the young worm confifts of the farina or powder of flowers, diluted with honey, which forms a kind of pap. Before the cell is entirely finished, the masonbee collects from the flowers, and deposits in the cell, a large quantity of farina, and afterwards difgorges upon it as much honey as dilutes

dilutes it, and forms it into a kind of pafte, or fyrup. When this operation is performed, the completes her cell, and, after depofiting an egg in it, covers the mouth of it with the fame mortar the ufes in building her neft. The egg is now inclosed on all fides in a walled habitation hermetically fealed. A fmall quantity of air, however, gets admiffion to the worm, otherwife it could not exift. Reaumur difcovered that air actually penetrated through this feemingly compact mafon-work.

As foon as the first cell is completed, the mason-bee lays the foundation of another. In the fame neft fhe often conftructs feven or eight cells, and fometimes only three or four. She places them near each other, but not in any regular order. This industrious animal, after all her cells are conftructed, filled with provisions, and fealed, covers the whole with an envelope of the fame mortar, which, when dry, is as hard as a ftone. The neft now is commonly of an oblong or roundifh figure, and the external cover is composed of coarfer fand than that of the cells. As the nefts are almost as durable as the walls on which they are placed, they are often, in the following feafon, occupied and repaired by a ftranger bee. Though inclofed with two hard walls, when the fly emerges from the chryfalis state, it first gnaws with its teeth a passage through the wall that fealed up the mouth of its cell, afterwards, with the fame inftruments, it pierces the ftill ftronger and more compact cover which invefts the whole neft; at laft it escapes into the open air, and, if a female, in a short time, constructs a nest of the fame kind with that which the mother had made. To all these facts, Du Hamel, Reaumur, and many other naturalists of credit and reputation, have been repeatedly eyewitneffes.

From the hardness of the materials with which the mason-bee constructs her nest, from the industry and dexterity she employs to protect

protect her progeny from enemies of every kind, one fhould naturally imagine that the young worms were in perfect fafety, and that their caftle was impregnable. But, notwithftanding all thefe favourable precautions, the young of the mafon-bee are often devoured by the inftinctive dexterity of certain fpecies of four-winged infects, diftinguished by the name of ichneumon flies. These flies, when the mafon-bee has nearly completed a cell, and filled it with provisions, deposit their own eggs in her cell. After the eggs of the ichneumon flies are hatched, their worms devour not only the provisions laid up by the mafon-bee, but even her progeny whom the had laboured fo hard, and with fo much art and ingenuity, to protect, But the mason-bee has an enemy still more formidable. A certain fly employs the fame ftratagem of infinuating an egg into one of her cells before it is completed. From this egg proceeds a ftrong and rapacious worm, armed with prodigious fangs. The devastations of this worm are not confined to one cell. He often pierces through each cell in the neft, and fucceffively devours both the mason-worms, and the provisions to anxiously laid up for their support by the mother. This stranger worm is afterwards transformed into a fine beetle, who is enabled to pierce the neft, and to make his escape.

The operations of another species of solitary bees, called woodpiercers, merit attention. These bees are larger than the queens of the honey-bee. Their bodies are smooth, except the sides, which are covered with hair. In the spring, they frequent gardens, and fearch for rotten, or at least dead wood, in order to make an habitation for their young. When a female of this species, for she receives no affistance from the male, has selected a piece of wood, or a decayed tree, she commences her labour by making a hole in it, which is generally directed toward the axis of the tree. When she has advanced about half an inch, she alters the direction of the hole,

+

329

and

and conducts it nearly parallel to the axis of the wood. The fize of her body requires that this hole fhould have a confiderable diameter. It is often fo large as to admit the finger of a man, and it fometimes extends from twelve to fifteen inches in length. If the thicknefs of the wood permits, fhe makes three or four of thefe long holes in its interior part. M. de Reaumur found three of thefe parallel holes in an old efpalier poft. Their diameters exceeded half an inch. This labour, for a fingle bee, is prodigious; but, in executing it, fhe confumes weeks, and even months.

Around the foot of a post or piece of wood where one of these bees are working, little heaps of timber-dust are always found lying on the ground. These heaps daily increase in magnitude, and the particles of dust are as large as those produced by a hand-faw. The two teeth with which the animal is provided are the only instruments she employs in making such confiderable perforations. Each tooth confists of a solid piece of shell, which in shape resembles an auger. It is convex above, concave below, and terminates in a sharp but strong point.

Thefe long holes are defigned for lodgings to the worms that are to proceed from the eggs which the bee is foon to deposit in them. But, after the holes are finished, her labour is by no means at an end. The eggs must not be mingled, or piled above each other. Every feparate worm must have a diffinct appartment, without any communication with the others. Each long hole or tube, accordingly, is only the outer walls of a house which is to confiss of many chambers ranged one above another. A hole of about twelve inches in length she divides into ten or twelve sparate appartments, each of which is about an inch high. The roof of the lowest room is the floor of the fecond, and so no to the uppermost. Each floor is about the thickness of a French crown. The floors or divisions are composed

## OF NATURAL HISTORY.

pofed of particles of wood cemented together by a glutinous fubftance from the animal's mouth. In making a floor, fhe commences with gluing an annular plate of wood-duft round the internal circumference of the cavity. To this plate fhe attaches a fecond, to the fecond a third, and to the third a fourth, till the whole floor is completed. The undermost cell requires only a roof, and this roof is a floor to the fecond, &c.

We have hitherto described the wonderful affiduity of this animal in conftructing her cells. But this operation, though great, and feemingly fuperior to the powers of a creature fo fmall, is not her only labour. Before roofing in the first cell, she fills it with a paste or pap, composed of the farina of flowers moistened with honey. The quantity of paste is equal to the dimensions of the cell, which is about an inch high, and half an inch in diameter. Into this paste, which is to nourifh the future worm, the deposits an egg. Immediately after this operation, fhe begins to form a roof, which not only incloses the first cell, but ferves as a floor to the fecond. The fecond cell fhe likewife fills with paste, deposits an egg, and then covers the whole with another roof. In this manner the proceeds, till the has divided the whole tube into feparate cells. A fingle tube frequently contains from ten to a dozen of these cells. When the cells are all inclosed, the business of this laborious bee is finished, and she takes no more charge of her future progeny. The attention and folicitude bestowed by many other animals, in rearing their young, are exerted after birth. But, in the wood-piercing bee, as well as in many other infects, this inftinctive attachment is reverfed. All her labours and all her cares are exerted before the either fees her offspring, or knows that they are to exist. But, after the description that has been given of her amazing operations, the will not be confidered as an unnatural mother. With aftonishing industry and perfeverance, the not only furnishes her young with fafe and con-Tt 2 venient

#### THE PHILOSOPHY

venient lodgings, but lays up for them flores of provisions fufficient to fupport them till their final metamorphofis into flies, when the new females perform the fame almost incredible operations for the protection and fustenance of their own offspring. When the young worm is hatched, it has fcarcely fufficient fpace to turn itself in the cell, which is almost entirely filled with the pappy fubstance formerly mentioned. But, as this fubstance is gradually devoured by the worm, the fpace in the cell neceffarily enlarges in proportion to the growth and magnitude of the animal.

We are informed by M. de Reaumur \*, that M. Pitot furnished him with a piece of wood, not exceeding an inch and a half in diameter, which contained the cells of a wood-piercing bee. He cut off as much of the wood as was fufficient to expose two of the cells to view, in each of which was a worm. The aperture he had made, to prevent the injuries of the air, he closed, by pasting on it a bit of The cells were then almost entirely filled with paste. The glafs. two worms were exceedingly fmall, and, of courfe, occupied but little fpace between the walls of the cells and the mais of paste. As the animals increased in fize, the paste daily diminished. He began to observe them on the 12th day of June; and, on the 27th of the fame month, the paste in each cell was nearly confumed, and the worm, folded in two, occupied the greater part of its habitation. On the 2d of July, the provisions of both worms were entirely exhaufted; and, befide the worms themfelves, there remained in the cells only a few fmall, black, oblong grains of excrement. The five or fix following days they fasted, which feemed to be a necessary. abstinence, during which they were greatly agitated. They often bended their bodies, and elevated and depreffed their heads. Thefe movements were preparatory to the great change the animals were about

(

? Tom. 11. pag. 58. 12mo edit.

about to undergo. Between the 7th and 8th of the fame month, they threw off their fkins, and were metamorphofed into nymphs. On the 30th of July, these nymphs were transformed into flies fimilar to their parents. In a range of cells, the worms are of different ages, and, of courfe, of different fizes. Those in the lower cells are older than those in the superior; because, after the bee has filled with paste and enclosed its first cell, a confiderable time is requisite to collect provisions, and to form partitions for every fucceffive and superior cell. The former, therefore, must be transformed into nymphs and flies before the latter. These circumstances are apparently forefeen by the common mother; for, if the undermost worm, which is oldeft, and fooneft transformed, were to force its way upward, which it could eafily do, it would not only difturb, but infallibly deftroy all those lodged in the fuperior cells. But Nature has wifely prevented this devastation; for the head of the nymph, and confequently of the fly, is always placed in a downward direction. Its first instinctive movements must, therefore, be in the fame direction. That the young flies may escape from their respective cells, the mother digs a hole at the bottom of the long tube, which makes a communication with the undermost cell and the open air. Sometimes a fimilar paffage is made near the middle of the tube. By this contrivance, as all the flies inftinctively endeavour to cut their way downward, they find an eafy and convenient paffage; for they have only to pierce the floor of their cells, which they readily perform with their teeth.

Another fmall fpecies of folitary bees dig holes in the earth to make a convenient habitation for their young. Their nefts are composed of cylindrical cells fixed to one another, and each of them, in figure, refembles a thimble. Their bottom, of courfe, is convex and rounded. The bottom of the fecond is inferted into the entry of the first; and the entry of the fecond receives the bottom of the third.

third. They are not all of the fame length. Some of them are five lines long, others only four, and their diameters feldom exceed two lines. Sometimes only two of these cells are joined together; and, at other times, we find three or four, which form a kind of cylinder. This cylinder is composed of alternate bands of two different colours: Those of the narrowest, at the juncture of two cells. are white, and those of the broadest are of a reddish brown. The cells confift of a number of fine membranes, formed of a glutinous and transparent substance from the animal's mouth. Each cell our bee fills with the farina of flowers diluted with honey, and in this paste she deposits an egg. She then covers the cell, by gluing to its mouth a fine cellular fubftance taken from the leaves of fome plant : and in this manner fhe proceeds till her cylindrical neft is completed. The worms which are hatched from the eggs feed upon the paste. fo carefully laid up for them by the mother, till they are transformed into flies fimilar to their parents.

Among wafps, as well as bees, there are folitary fpecies, which carry on no joint operations. These folitary wafps are not less ingenious in constructing proper habitations for their young, nor less provident in laying up for them a store of nourishment fufficient to fupport them till they are transformed into flies, or have become perfect animals \*. But, to give a detailed description of their operations would lead us into a prolixity of which the plan of our work does not admit.

On this fubject, however, it cannot efcape obfervation, that all the fagacity and laborious industry exerted in the various inflances of animal architecture above defcribed, have one uniform tendency. They are all defigned for the multiplication, protection, and nourishment

\* See page 128.

rifhment of offspring. But many of them are fo artful, and require fuch perfevering labour, that the human mind is bewildered when it attempts to account for them. If we attend to the operations of quadrupeds, of birds, and of infects, most of them, like pregnant women, feem to know, from their own feelings, and forefight, not only their prefent condition, but what futurity is to produce. To folve this problem, recourfe has been had by Des Cartes, by Buffon, and by other philosophers, to conformation of body and mechanical impulse. Their reafonings, however, though often ingenious, involve the fubject in tenfold obfcurity. We can hardly fuppofe that the animals actually forefee what is to happen, becaufe, at first, they have not had even the aid of experience; and, particularly in fome of the infect tribes, the parents are dead before their young are produced. Pure inftincts of this kind, therefore, must be referred to another fource. In a chain of reafoning concerning the operations of Nature, fuch is the conftitution of our minds, that we are under the neceffity of reforting to an ultimate caufe. What that caufe is, it is the higheft prefumption in man to pretend to define. But, though we must forever remain ignorant of the cause, we are enabled to trace, and even to understand, partially, fome of the effects; and, from these effects, we perceive the most confummate wildom, the most elegant and perfect contrivances to accomplish the multifarious and wonderful intentions of Nature. In contemplating the operations of animals, from man down to the feemingly most contemptible infect, we are neceffarily compelled to refer them to pure inflincts, or original qualities of mind, variegated by Nature according as the neceffities, prefervation, and continuation of the different fpecies require. Let any man try to proceed a ftep farther, and, however he may deceive himfelf, and flatter his own vanity, he must find, at laft, that he is clouded in obscurity, and that men who have a more correct and unprejudifed mode of thinking will brand him with 2

with abfurdity, and of acting in direct opposition to the conftitution and frame of the human mind.

I fhall now give fome examples of the operations of affociating infects, who conftruct habitations by exerting a common and a mutual labour.

The fkill and dexterity of the *honey-bees*, difplayed in the conftruction of their combs or nefts, have at all times called forth the admiration of mankind. They are composed of cells regularly applied to each others fides. These cells are uniform hexagons or fixfided figures. In a bee-hive, every part is arranged with fuch fymmetry, and fo finely finished, that, if limited to the fame materials, the most expert workman would find himself unqualified to construct a fimilar habitation, or rather a fimilar city.

Most Natural Historians have celebrated bees for their wisdom, for the perfection and harmony of their republican government, and for their perfevering industry and wonderful oeconomy. All these fplendid talents, however, the late ingenious Count de Buffon has endeavoured to perfuade us, are only results of pure mechanism. But this is not the proper place to enter into a discussion of this point. It will fall more naturally to be treated of when we come to describe the focieties established among different gregarious animals. We shall therefore, at prefent, confine ourselves chiefly to the mode in which bees construct their habitations.

In the formation of their combs, bees feem to refolve a problem which would not be a little puzzling to fome geometers, namely, A quantity of wax being given, to make of it equal and fimilar cells of a determined capacity, but of the largeft fize in proportion to the quantity of matter employed, and difposed in fuch a manner

as

as to occupy in the hive the least possible space. Every part of this problem is completely executed by the bees. By applying hexagonal cells to each other's fides, no void fpaces are left between them ; and, though the fame end might be accomplified by other figures. yet they would neceffarily require a greater quantity of wax. Befides, hexagonal cells are better fitted to receive the cylindrical bodies of these infects. A comb confists of two strata of cells applied to each other's ends. This arrangement both faves room in the hive. and gives a double entry into the cells of which the comb is compofed. As a farther faving of wax, and preventing void fpaces, the bases of the cells in one stratum of a comb serve for bases to the opposite stratum. In a word, the more minutely the construction of thefe cells are examined, the more will the admiration of the obferver be excited. The walls of the cells are fo extremely thin, that their mouths would be in danger of fuffering by the frequent entering and iffuing of the bees. To prevent this difafter, they make a kind of ring round the margin of each cell, and this ring is three or four times thicker than the walls.

It is difficult to perceive, even with the affiftance of glass-hives, the manner in which bees operate when conftructing their cells. They are fo eager to afford mutual affiftance, and, for this purpose, fo many of them crowd together, and are perpetually fucceeding each other, that their individual operations can feldom be diffinctly observed. It has, however, been plainly discovered, that their two teeth are the only inftruments they employ in modelling and polifhing the wax. With a little patience and attention, we perceive cells just begun: We likewife remark the quickness with which a bee moves its teeth against a small portion of the cell. This portion, the animal, by repeated ftrokes on each fide, fmooths, renders compact, and reduces to a proper thinnefs of confistence. While fome of the hive are lengthening their hexagonal tubes, others are laying Uи the Ť

## THE PHILOSOPHY

338

the foundations of new ones. In certain circumftances, when extremely hurried, they do not complete their new cells, but leave them imperfect till they have begun a number fufficient for their prefent exigencies. When a bee puts its head a little way into a cell, we eafily perceive it foraping the walls with the points of its teeth, in order to detach fuch ufelefs and irregular fragments as may have been left in the work. Of thefe fragments the bee forms a ball about the fize of a pin-head, comes out of the cell, and carries this wax to another part of the work where it is needed. It no fooner leaves the cell than it is fucceeded by another bee, which performs the fame office, and in this manner the work is fucceffively carried on till the cell is completely polifhed.

The cells of bees are defigned for different purpofes. Some of them are employed for the accumulation and prefervation of honey. In others, the female depofits her eggs, and from thefe eggs worms are hatched, which remain in the cells till their final transformation into flies. The drones or males are larger than the common or working bees; and the queen, or mother of the hive, is much larger than either. A cell defined for the lodgement of a male or female worm muft, therefore, be confiderably larger than the cells of the fmaller working bees. The number of cells defined for the reception of the working bees far exceeds thofe in which the males are lodged. The honey-cells are always made deeper and more capacious than the others. When the honey collected is fo abundant that the veffels cannot contain it, the bees lengthen, and of courfe deepen the honey-cells.

Their mode of working, and the difpolition and division of their labour, when put into an empty hive, do much honour to the fagacity of bees. They immediately begin to lay the foundations of their combs, which they execute with furprising quickness and alacrity.

#### OF NATURAL HISTORY.

crity. Soon after they begin to conftruct one comb, they divide into two or three companies, each of which, in different parts of the hive, is occupied with the fame operations. By this division of labour, a greater number of bees have an opportunity of being employed at the fame time, and, confequently, the common work is fooner finished. The combs are generally arranged in a direction parallel to each other. An interval or ftreet between the combs is always left, that the bees may have a free passage, and an easy communication with the different combs in the hive. These ftreets are just wide enough to allow two bees to pass one another. Befide these parallel ftreets, to fhorten their journey when working, they leave feveral round cross passages, which are always covered.

Hitherto we have chiefly taken notice of the manner in which bees conftruct and polifh their cells, without treating of the materials they employ. We have not marked the difference between the crude matter collected from flowers and the true wax. Every body knows that bees carry into their hives, by means of their hind thighs, great quantities of the farina or dust of flowers. After many experiments made by Reaumur, with a view to difcover whether this duft contained real wax, he was obliged to acknowledge, that he could never find that wax formed any part of its composition. He at length difcovered, that wax was not a fubftance produced by the mixture of farina with any glutinous fubftance, nor by trituration, or any mechanical operation. By long and attentive obfervation, he found that the bees actually eat the farina which they fo industriously collect; and that this farina, by an animal process, is converted into wax. This digeftive process, which is neceffary to the formation of wax, is carried on in the fecond ftomach, and perhaps in the inteftines of bees. After knowing the place where this operation is performed, chymifts will probably allow, that it is equally difficult to make real wax with the farina of flowers, as to make Uu<sub>2</sub> chyle

chyle with animal or vegetable fubftances, a work which is daily executed by our own ftomach and inteflines, and by those of other animals. Reaumur likewise discovered, that all the cells in a hive were not deftined for the reception of honey, and for depositing the eggs of the female, but that fome of them were employed as receptacles for the farina of flowers, a species of food that bees find neceffary for the formation of wax, which is the great bafis and raw material of all their curious operations. When a bee comes to the hive with its thighs filled with farina, it is often met near the entrance by fome of its companions, who first take off the load, and then devour the provisions fo kindly brought to them. But, when none of the bees employed in the hive are hungry for this species of food, the carriers of the farina deposit their loads in cells prepared for that purpole. To these cells the bees refort, when the weather is fo bad that they cannot venture to go to the fields in queft of fresh provisions. The carrying bees, however, commonly enter the hive loaded with farina. They walk along the combs beating and making a noife with their wings. By thefe movements they feem toannounce their arrival to their companions. No fooner has a loaded bee made these movements, than three or four of those withinleave their work, come up to it, and first take off its load, and then eat the materials it has brought. As a farther evidence that the bees actually eat the farina of flowers, when the flomach and inteftines are laid open, they are often found to be filled with this duft. the grains of which, when examined by the microfcope, have the exact figure, colour, and confistence of farina, taken from the antherae of particular flowers. After the farina is digested, and converted into wax, the bees poffefs the power of bringing it from their flomachs to their mouths. The inftrument they employ in furnishing materials for constructing their waxen cells is their tongue. This tongue is fituated below the two teeth or fangs. When at work, the tongue may be feen by the affiftance of a lens and a glafshive.

hive. It is then in perpetual motion, and its motions are extremely rapid. Its figure continually varies. Sometimes it is more fharp. at others it is flatter, and fometimes it is more or lefs concave, and partly covered with a moift paste or wax. By the different movements of its tongue the bee continues to fupply fresh wax to the two teeth, which are employed in raifing and fashioning the walls of its cell, till they have acquired a fufficient height. As foon as the moist paste or wax dries, which it does almost instantaneously. it then affumes all the appearances and qualities of common wax. There is a still stronger proof that wax is the result of an animal procefs. When bees are removed into a new hive, and clofely confined from the morning to the evening, if the hive chances to pleafe them, in the courfe of this day feveral waxen cells will be formed, without the poffibility of a fingle bee's having had accefs to the fields. Befides, the rude materials, or the farina of plants, carried into the hive, are of various colours. The farina of fome plants employed by the bees is whitifh; in others it is of a fine yellow colour; in others it is almost entirely red; and in others it is green. The combs constructed with these differently coloured materials are, however, uniformly of the fame colour. Every comb, especially when it is newly made, is of a pure white colour, which is more or lefs tarnished by age, the operation of the air, or by other accidental circumftances. To bleach wax, therefore, requires only the art of extracting fuch foreign bodies as may have infinuated themfelves into. its fubstance and changed its original colour.

Bees, from the nature of their conflictution, require a warm habitation. They are likewife extremely folicitous to prevent infects of any kind from getting admittance into their hives. To accomplish both these purposes, when they take possession of a new hive, they carefully examine every part of it, and, if they discover any small holes or chinks, they immediately passe them firmly up with a refi-

I.

nous-

nous substance which differs confiderably from wax. This substance was not unknown to the ancients. Pliny mentions it under the name of propolis, or bee-glue. Bees use the propolis for rendering their hives more close and perfect, in preference to wax, because the former is more durable, and more powerfully refifts the vicifitudes of weather than the latter. This glue is not, like wax, procured by an animal process. The bees collect it from different trees, as the poplars, the birches, and the willows. It is a complete production of Nature; and requires no addition or manufacture from the animals by which it is employed. After a bee has procured a quantity fufficient to fill the cavities in its two hind thighs, it repairs to the hive. Two of its companions inftantly draw out the propolis, and apply it to fill up fuch chinks, holes, or other deficiencies, as they find in their habitation. But this is not the only use to which bees apply the propolis. They are extremely folicitous to remove fuch infects or foreign bodies as happen to get admiffion into the hive. When fo light as not to exceed their powers, they first kill the infect with their flings, and then drag it out with their teeth. But it fometimes happens that an ill-fated fnail creeps into the hive. It is no fooner perceived than it is attacked on all fides and ftung to death. But how are the bees to carry out a burden of fuch weight? This labour they know would be in vain. They are perhaps apprehenfive that a body fo large would diffuse, in the course of its putrefaction, a difagreeable or noxious odour through the hive. To prevent fuch hurtful confequences, immediately after the animal's death, they embalm it, by covering every part of its body with propolis, through which no effluvia can efcape. When a fnail with a fhell gets entrance, to difpofe of it gives much lefs trouble and expence to the bees. As foon as this kind of fnail receives the first wound from a fting, it naturally retires within its shell. In this cafe, the bees, inftead of pasting it all over with propolis, content themselves with gluing

gluing all round the margin of the shell, which is sufficient to render the animal forever immoveably fixed.

But propolis, and the materials for making wax, are not the only fubstances these industrious animals have to collect. As formerly remarked, befide the whole winter, there are many days in fummer in which the bees are prevented by the weather from going abroad in quest of provisions. They are, therefore, under the necessity of collecting, and amaffing in cells deftined for that purpose, large quantities of honey. This fweet and balfamic liquor they extract, by means of their probofcis or trunk, from the nectariferous glands The trunk of a bee is a kind of rough cartilaginous of flowers. tongue. After collecting a few small drops of honey, the animal with its probofcis conveys them to its mouth and fwallows them. From the oefophagus or gullet, it passes into the first stomach, which is more or lefs fwelled in proportion to the quantity of honey it contains. When empty, it has the appearance of a fine white thread: But, when filled with honey, it affumes the figure of an oblong bladder, the membrane of which is fo thin and transparent, that it allows the colour of the liquor it contains to be diffinctly feen. This bladder is well known to children who live in the country. They cruelly amufe themfelves with catching bees, and tearing them afunder, in order to fuck the honey: A fingle flower furnishes but a fmall quantity of honey. The bees are, therefore, obliged to fly from one flower to another till they fill their first stomachs. When they have accomplifhed this purpofe, they return directly to the hive, and difgorge in a cell the whole honey they have collected. It not unfrequently happens, however, that, when on its way to the hive, it is accosted by a hungry companion. How the one can communicate its neceffity to the other, it is perhaps impoffible to difcover. But the fact is certain, that, when two bees meet in this fituation, they mutually ftop, and the one whofe ftomach is full of honey extends

tends its trunk, opens its mouth, which lies a little beyond the teeth, and, like ruminating animals, forces up the honey into that cavity. The hungry bee knows how to take advantage of this hofpitable invitation. With the point of its trunk it fucks the honey from the other's mouth. When not flopped on the road, the bee proceeds to the hive, and in the fame manner offers its honey to thofe who are at work, as if it meant to prevent the neceffity of quitting their labour in order to go in queft of food. In bad weather, the bees feed upon the honey laid up in open cells; but they never touch thefe refervoirs when their companions are enabled to fupply them with fresh honey from the fields. But the mouths of those cells which are defined for preferving honey during winter, they always cover with a lid or thin plate of wax.

Though not firicily connected with the prefent fubject, we cannot refrain from giving fome account of the ingenious Mr Debraw's difcoveries concerning the fex of bees, and the manner in which their fpecies is multiplied \*. It was almost univerfally believed, both by ancients and moderns, that bees, like other animals, propagated by an actual intercourse of the male and female, though it never could be perceived by the most attentive observers. Pliny remarks, that apium coitus visus est nunquam ; and even the indefatigable Reaumur, notwithstanding the many minute refearches and experiments he made concerning every part of the oeconomy of bees, and though he reprefents the mother, or queen-bee, as a perfect Meffalina, could never detect an actual intercourfe. From this fingular circumstance, Maraldi, in his observations upon bees +, conjectured that the eggs of bees, like those of fishes, were impregnated after they were deposited in the cells by the mother. He was farther

† Hift. de l'Acad. de Scien. ann. 1712.

<sup>\*</sup> See Philosophical Transactions, ann. 1777, Part I. page 15.

ther confirmed in this opinion, by uniformly observing that a whitish liquid substance furrounded each egg which turned out to be fertile; but that those eggs round which no fuch fubftance was to be found were always barren. The working bees, or those which collect from flowers the materials of wax, have generally been confidered as belonging to neither fex. But Mr Schirach, a German Naturalist, in his History of the Queen of the Bees, maintains, that all the common bees are females in a difguifed or barren ftate ; that the organs which diftinguish the fex, and particularly the ovaria, are either obliterated, or, on account of their minuteness, have not hitherto been discovered; that, in the early period of its existence, every one of these bees is capable of becoming a queen-bee, if the community choofe to nurfe it in a certain manner, and to raife it to that diftinguished rank; and that the queen-bee lays only two kinds of eggs, namely, those that are to produce drones or males, and those-from which the working bees are to proceed.

The conjecture of Maraldi concerning the impregnation of the eggs after they are deposited in the cells, as well as the observations of Mr Schirach concerning the fex of the working bees, have been completely verified by the experiments of Mr Debraw. Both Maraldi and Reaumur had long ago difcovered, that, in every hive, befide the large drones, there are males or drones as fmall as the working bees. By means of glass-hives, Mr Debraw observed, that the queen-bee begins to deposit her eggs in the cells on the fourth or fifth day after the bees begin to work. On the first or second day after the eggs are placed in the cells, he perceived feveral bees finking the posterior parts of their bodies into each cell, where they continued but a fhort time. After they had retired, he faw plainly with the naked eye a small quantity of whitish liquor left in the bottom of each cell that contained an egg. Next day he found that this liquor was abforbed into the egg, which, on the fourth day, is Xx hatched. **†** ,

hatched. When the worms elcape from the eggs, they are fed for eight or ten days with honey by the working bees. After that period they flut up the mouths of the cells, where the worms continue inclosed for ten days more, during which time they undergo their different transformations.

' I immerfed,' fays Mr Debraw, ' all the bees in water; and, "when they appeared to be in a fenfeless flate, I gently prefied every " one of them between my fingers, in order to diffinguish those " armed with flings from those that had none, which last I might fulpect to be males. Of thefe I found fixty-feven, exactly of the <sup>6</sup> fize of common bees, yielding a little whitifh liquor on being pref-' fed between the fingers. I killed every one, and replaced the " fwarm in a glafs-hive, where they immediately applied again to " the work of making cells; and, on the fourth or fifth day, very ' early in the morning, I had the pleafure to fee the queen-bee de-' pofiting her eggs in those cells, which she did by placing the po-<sup>6</sup> fterior part of her body in each of them. I continued to watch " most part of the enfuing days, but could discover nothing of what ' I had feen before. The eggs, after the fourth day, inftead of ' changing in the manner of caterpillars, were found in the fame ' flate they were in the first day.' The next day about noon, the whole fwarm forfook the hive, probably becaufe the animals perceived, that, without the affiftance of males, they were unqualified to multiply their fpecies. To fhow the neceffity of the eggs being fecundated by the male influence, Mr Debraw relates an experiment ftill more decifive.

I took,' fays he, ' the brood-comb, which, as I obferved before;
had not been impregnated; I divided it into two parts; one I
placed under a glafs-bell, No. 1. with honey-comb for the bees
food; I took care to leave a queen, but no drones, among the common.

<sup>s</sup> mon bees I confined in it. The other piece of brood-comb I placed <sup>d</sup> under another glafs-bell, No. 2. with a few drones, a queen, and <sup>d</sup> a number of common bees proportioned to the fize of the glafs. <sup>d</sup> The refult was, that, in the glafs No. 1. no impregnation happen-<sup>e</sup> ed; the eggs remained in the fame flate they were in when put in-<sup>e</sup> to the glafs; and, upon giving the bees their liberty on the feventh <sup>d</sup> day, they all flew away, as was found to be the cafe in the former <sup>e</sup> experiment: Whereas, in the glafs No. 2. I faw, the very day af-<sup>d</sup> ter the bees had been put under it, the impregnation of the eggs <sup>b</sup> by the drones in every cell containing eggs; the bees did not leave <sup>e</sup> their hive on receiving their liberty; and, in the courfe of twenty <sup>d</sup> days, every egg underwent all the above mentioned neceffary <sup>e</sup> changes, and formed a pretty numerous young colony, in which I <sup>e</sup> was not a little flattled to find *two* queens.'

The appearance of a new queen in a hive where there was no large or royal cell, made Mr Debraw conjecture that the bees are capable, by fome particular means, of transforming a common fubject into a queen. To afcertain the truth of this conjecture, he provided himfelf with four glafs-hives, into each of which he put a piece of brood-comb taken from an old hive. These pieces of broodcomb contained eggs, worms, and nymphs. In each hive he confined a fufficient number of common bees, and fome drones or males, but took care that there should be no queen.

' The bees,' Mr Debraw remarks, ' finding themfelves without a ' queen, made a ftrange buzzing noife, which lafted near two days, ' at the end of which they fettled, and betook themfelves to work. ' On the fourth day, I perceived in each hive the beginning of a ' royal cell, a certain indication that one of the inclosed worms would ' foon be converted into a queen. The conftruction of the royal cell ' being nearly accomplifhed, I ventured to leave an opening for the  $X \ge 2$  ' bees

### THE PHILOSOPHY

bees to get out, and found that they returned as regularly as they
do in common hives, and fhewed no inclination to leave their habitation. But, to be brief, at the end of twenty days, I obferved
four young queens among the new progeny.'

To these experiments of Mr Debraw, it was objected, that the queen-bee, befide the eggs which she deposits in the royal cells, might likewife have laid royal or female eggs in the common cells; and that the pieces of brood-comb, fo fuccefsfully employed in his experiments for the production of a queen, had always happened to contain one of these royal eggs, or rather one of the worms proceeding from them. But this objection was afterwards removed by many other accurate experiments, the refults of which were uniformly the fame; and the objectors to Mr Debraw's difcovery candidly admit, that, when the community flands in need of a queen, the workingbees poffefs the power of raifing a common fubject to the throne; and that every worm of the hive is capable, under a certain courfe of management, of becoming the mother of a numerous progeny. This metamorphofis feems to be chiefly accomplished by a peculiar nourifhment carefully administered to the worm by the workingbees, by which, and perhaps by other unknown means, the female organs, the germs of which previoufly exifted in the embryo, are expanded, and all those differences in form and fize, that fo remarkably diffinguish the queen from the working-bees, are produced.

It is always a fortunate circumflance when difcoveries, which at firft feem calculated folely to gratify curiofity, are capable of being turned to the advantage of fociety. Mr Debraw, accordingly, has not failed to point out the advantages that may be derived from his refearches into the oeconomy and nature of bees. By his difcovery, we are taught an eafy mode of multiplying, without end, fwarms, or new colonies, of thefe ufeful infects. Befide the great increase

of

of honey, if this difcovery were fufficiently attended to, confiderable fums annually expended in importing wax into this kingdom from the Continent might be faved. The practice of this new art, Mr Schirach informs us, has already extended itfelf through Upper Lufatia, the Palatinate, Bohemia, Bavaria, Silefia, and Poland. In fome of thefe countries, it has excited the attention, and acquired the patronage, of government. The Empress of Ruffia, who never loses fight of a fingle article by which the industry, and, of course, the happiness of her fubjects can be augmented, has fent a proper person to Klein Bautzen to be instructed in the general principles, and to learn all the minutiae of this new and important art.

Wa/ps, like the bees, affociate in great numbers, and conftruct, with much dexterity and skill, a common habitation. There are many species of wasps, some of which unite into societies, and others fpend their lives in perfect folitude. But, in this place, we shall confine our attention to the operations of the common affociating wafp, an infect fo well known, even to children, that it requires no description. Though bees, as well as wasps, are armed with a fting, yet the former may be regarded as a placid and harmlefs race. Bees are continually occupied with their own labours. Their chief care is to defend themfelves; and they never take nourifhment at the expence of any other animal. Wafps, on the contrary, are ferocious animals, who live entirely on rapine and destruction. They kill and devour every infect that is inferior to them in ftrength. But, though warlike and rapacious in their general manners, they are polifhed and peaceable among themfelves. To their young they discover the greatest tenderness and affection. For their protection and conveniency no labour is spared; and the habitations they conftruct do honour to their patience, addrefs, and fagacity. Their architecture, like that of the honey-bee, is fingular, and worthy of admiration; but the materials employed furnish neither honey nor W2X.

wax. Impelled by an inftinctive love of pofterity, they, with great labour, fkill, and affiduity, conftruct combs, which are likewife compofed of hexagonal or fix-fided cells. Though thefe cells are not made of wax, they are equally proper for the reception of eggs, and for affording convenient habitations to the worms which proceed from them till their transformation into wafps.

In general, the cells of the wafps are formed of a kind of paper, which, with great dexterity, is fabricated by the animals themfelves. The number of combs and cells in a wafp's neft is always proportioned to the number of individuals affociated. Different species choofe different fituations for building their nefts. Some expose their habitations to all the injuries of the air; others prefer the trunks of decayed trees; and others, as the common kind, of which we are principally treating, conceal their nefts under ground. The hole which leads to a wafp's neft is about an inch in diameter. This hole is a kind of gallery mined by the wafps, is feldom in a ftraight line, and varies in length from half a foot to two feet, according to the diftance of the neft from the furface of the ground. When exposed to view, the whole neft appears to be of a roundifh form, and fometimes about twelve or fourteen inches in diameter. It is ftrongly fortified all round with walls or layers of paper, the furface of which is rough and irregular. In these walls, or rather in this external covering, two holes are left for paffages to the combs. The wafps uniformly enter the neft by one hole, and go out by the other, which prevents any confusion or interruption to their common labours.

We are now arrived at the gates of this fubterraneous city, which, though fmall, is extremely populous. Upon removing the external covering, we perceive that the whole interior part confifts of feveral ftoreys or floors of combs, which are parallel to each other, and nearly

nearly in a horizontal polition. Every ftorey is compoled of a numerous affemblage of hexagonal cells, very regularly conftructed with a matter refembling afh-coloured paper. Thefe cells contain neither wax nor honey, but are folely deftined for containing the eggs, the worms which are hatched from them, the nymphs, and the young wafps till they are able to fly. Wafps nefts are not always composed of an equal number of combs. They fometimes confift of fifteen, and fometimes of eleven only. The combs are of various diameters. The first, or uppermost, is often only two inches in diameter, while those of the middle fometimes exceed a foot. The lowest are also much smaller than the middle ones. All these combs, like fo many floors or floreys ranged parallelly above each other, afford lodging to prodigious numbers of inhabitants. Reaumur computed, from the number of cells in a given portion of comb, that, in a medium fized neft, there were at least 10,000 cells. This calculation gives an idea of the aftonishing prolific powers of these infects, and of the vaft numbers of individuals produced in a fingle feafon from one neft; for every cell ferves as a lodging to no lefs than three generations. Hence a moderately fized neft gives birth. annually to 30,000 young wafps.

The different floreys of combs are always about half an inch high, which leaves free paffages to the wafps from one part of the neft to another. These intervals are fo spacious, that, in proportion to the bulk of the animals, they may be compared to great halls, or broad flreets. Each of the larger combs is supported by about fifty pillars, which, at the same time, give folidity to the fabric, and greatly ornament the whole neft. The leffer combs are supported by the fame ingenious contrivance. These pillars are coarse, and of a roundish form. Their bases and capitals, however, are much larger in diameter than towards the middle. By the one end they are attached to the superior comb, and by the other to the inferior. Thus between. between two combs there is always a species of ruftic colonade. The wafps begin at the top and build downward. The uppermoft and fmallest comb is first constructed. It is attached to the superior part of the external covering. The fecond comb is fixed to the bottom of the first; and in this manner the animals proceed till the whole operation is completed. The connecting pillars are composed of the fame kind of paper as the reft of the neft. To allow the wafps entries into the void fpaces, roads are left between the combs and the external envelope or covering.

Having given a general idea of this curious edifice, it is next natural to inquire how the wafps build, and how they employ themfelves in their abodes. But, as all these mysteries are performed under the earth, it required much industry and attention to discover them. By the ingenuity and perfeverance of M. de Reaumur, however, we are enabled to explain fome parts of their internal oeconomy and manners. This indefatigable naturalist contrived to make wafps, like the honey-bees, lodge and work in glafs-hives. In this operation he was greatly affifted by the ardent affection which these animals have to their offspring; for he found, that, though the neft was cut in different directions, and though it was exposed to the light, the wafps never deferted it, nor relaxed in their attention to their young. When placed in a glafs-hive, they are perfectly peaceable, and never attack the observer, if he calmly contemplates their operations; for, naturally, they do not fting, unless they are irritated.

Immediately after a wasp's neft has been transported from its natural fituation, and covered with a glafs-hive, the first operation of the infects is to repair the injuries it has fuffered. With wonderful activity they carry off all the earth and foreign bodies that may have accidentally been conveyed into the hive. Some of them occupy themfelves

themfelves fixing the neft to the top and fides of the hive by pillars of paper fimilar to those which support the different stories or strata of combs; others repair the breaches it has fuftained; and others fortify it by augmenting confiderably the thickness of its external This external envelope is an operation peculiar to wafps. cover. Its conftruction requires great labour; for it frequently exceeds an inch and a half in thickness, and is composed of a number of strata or layers as thin as paper, between each of which there is a void fpace. This cover is a kind of box for inclofing the combs, and defending them from the rain which occafionally penetrates the earth. For this purpole it is admirably adapted. If it were one folid mafs, the contact of water would penetrate the whole, and reach the combs. But, to prevent this fatal effect, the animals leave confiderable vacuities between each vaulted layer, which are generally fifteen or fixteen in number. By this ingenious piece of architecture, one or two layers may be moistened with water, while the others are not in the least affected.

The materials employed by wasps in the conftruction of their nefts are very different from those made use of by the honey-bee. Inftead of collecting the farina of flowers, and digesting it into wax, the wasps gnaw with their two fangs, which are strong and serrated, small fibres of wood from the fashes of windows, the posts of espaliers, garden doors, &cc. but never attempt growing or green timber. These fibres, which, though very strong a certain number of a twelfth part of an inch long. After cutting a certain number of them, the animals collect them into minute bundles, transport them to their nest, and, by means of a glutinous substance furnished from their own bodies, form them into a most and ductile paste. Of this substance, or *papier maché*, they construct the external cover, the partitions of the nest, the hexagonal cells, and the folid columns which support the feveral layers or stories of combs.

Υy

t

The

The conftructing of the neft occupies a comparatively fmall number of labourers. The others are differently employed. Here it is neceffary to remark, that the republics of wafps, like those of the honey-bees, confift of three kinds of flies, males, females, and neu-Like the bees, alfo, the number of neuters far furpaffes those ters. of both males and females. The greatest quantity of labour is devolved upon the neuters; but they are not, like the neuter bees, the only workers; for there is no part of their different operations which the females, at certain times, do not execute. Neither do the males, though their industry is not comparable to that of the neuters, remain entirely idle. They often occupy themfelves in the interior part of the neft. The greatest part of the labour, however; is performed by the neuters. They build the neft, feed the males, the females, and even the young. But, while the neuters are employed in these different operations, the others are abroad in hunting parties. Some attack with intrepidity live infects, which they fometimes carry entire to the neft; but they generally transport the abdomen or belly only. Others pillage butchers stalls, from which they often arrive with a piece of meat larger than the half of their own bodies. Others refort to gardens, and fuck the juices of fruits. When they return to the neft, they diffribute a part of their plunder to the females, to the males, and even to fuch neuters as have been ufefully occupied at home. As foon as a neuter enters the neft, it is furrounded by feveral wafps, to each of whom it freely gives a portion of the food it has brought. Those who have not been hunting for prey, but have been fucking the juices of fruits, though they feem to return empty, fail not to regale their companions; for, after their arrival, they station themselves upon the upper part of the nest, and difcharge from their mouths two or three drops of a clear liquid, which are immediately fwallowed by the domeftics.

The neuter wafps, though the most laborious, are the fmallest; but they are extremely active and vivacious. The females are much larger, heavier, and flower in their movements. The males are of an intermediate fize between that of the females and neuters. From these differences in fize, it is easy to diffinguish the different kinds of those wasps which build their nefts below the ground. In the hive of the honey-bee, the number of females is always extremely fmall; but, in a wasp's neft, there are often more than three hundred females. During the months of June, July, and August, they remain conftantly in the neft, and are never feen abroad except in the beginning of fpring, and in the months of September and October. During the fummer, they are totally occupied in laying their eggs and feeding their young. In this last operation, they are affisted by the other walps; for the females alone, though numerous, would be infufficient for the laborious tafk. A wafp's neft, when completed, fometimes confifts of fixteen thousand cells, each of which contains an egg, a worm, or a nymph. The eggs are white, transparent, of an oblong figure, and differ in fize, according to the kind of wafps which are to proceed from them. Some of them are no larger than the head of a fmall pin. They are fo firmly glued to the bottoms of the cells, that it is with difficulty they can be detached without breaking. Eight days after the eggs are deposited in the cells, the worms are hatched, and are confiderably larger than the eggs which gave birth to them. Thefe worms demand the principal cares of the wafps who continue always in the neft. They feed them, as birds feed their young, by giving them, from time to time, a mouthful of food. It is aftonishing to fee with what industry and rapidity a female runs along the cells of a comb, and diftributes to each worm a portion of nutriment. In proportion to the ages and conditions of the worms, they are fed with folid food, fuch as the bellies of infects, or with a liquid fubstance difgorged by the mother. When a worm is fo large as to occupy its whole cell, it is then ready

Y y 2

to

to be metamorphofed into a nymph. It then refuses all nourishment, and ceafes to have any connection with the wafps in the neft. It fhuts up the mouth of its cell with a fine filken cover, in the fame manner as the filk-worm and other caterpillars fpin their cods. This operation is completed in three or four hours, and the animal remains in the nymph flate nine or ten days, when, with its teeth, it deftrovs the external cover of the cell, and comes forth in the form of a winged infect, which is either male, female, or neuter, according to the nature of the egg from which it was hatched. In a fhort time, the wafps newly transformed receive the food brought into the neft by the foragers in the fields. What is still more curious, in the courfe of the first day after their transformation, the young wafps have been obferved going to the fields, bringing in provisions, and distributing them to the worms in the cells. A cell is no fooner abandoned by a young wafp, than it is cleaned, trimmed, and repaired by an old one, and rendered, in every respect, proper for the reception of another egg.

As formerly mentioned, wafps of different fexes differ greatly in fize. The animals know how to conftruct cells proportioned to the dimenfions of the fly that is to proceed from the egg which the female depofits in them. The neuters are fix times fmaller than the females, and their cells are built nearly in the fame proportion. Cells are not only adapted for the reception of neuters, males, and females, but it is remarkable that the cells of the neuters are never intermixed with those of the males or females. A comb is entirely occupied with fmall cells fitted for the reception of neuter worms. But male and female cells are often found in the fame comb. The males and females are of equal length, and, of courfe, require cells of an equal deepnefs. But the cells of the males are narrower than those of the females, because the bodies of the former are never so thick as those of the latter.

356

This

This wonderful affemblage of combs, of the pillars which fupport them, and of the external envelope, is an edifice which requires feveral months labour, and ferves the animals one year only. This habitation, fo populous in fummer, is almost deferted in winter, and abandoned entirely in fpring; for, in this laft feafon, not a fingle wafp is to be found in a neft of the preceding year. It is worthy of remark, that the first combs of a nest are always accommodated for the reception of the neuter or working wafps. The city, of which the foundation has just been laid, requires a number of workmen. The neuter or working wafps are accordingly first produced. A cell is no fooner half completed than an egg of a neuter is depofited in it by the female. Of fourteen or fifteen combs inclosed in a common cover, the four last only are destined for the reception of males and females. Hence it uniformly happens, that, before the males and females are capable of taking flight, every wafp's neft is peopled with feveral thousand neuters or workers. But the neuters, who are first produced, are likewife the first that perish; for not one of them furvives the termination even of a mild winter. It was remarked by the ancient naturalists, that fome wafps lived one year only, and others two. To the former Aristotle gives the appellation of operarii, which are our workers or neuters, and to the latter matrices, which are our females.

The female wafps are ftronger, and fupport the rigours of winter better than the males or neuters. Before the end of winter, however, feveral hundred females die, and not above ten or a dozen in each neft furvive that feafon. Thefe few females are defined for the continuation of the fpecies. Each of them becomes the founder of a new republic. When a queen-bee departs from a hive in order to eftablifh a new one, fhe is always accompanied with feveral thoufand industrious labourers, ready to perform every neceffary operation. But the female wafp has not the aid of a fingle labour-

I

er; for all the neuters are dead before the beginning of the fpring. The female alone lays the foundation of a new republic. She either finds or digs a hole under the earth, builds cells for the reception of her eggs, and feeds the worms which proceed from them. Whenever any of thefe neuter worms are transformed into flies, they immediately affift their parent in augmenting the number of cells and combs, and in feeding the young worms, which are daily hatching from the eggs. In a word, this female wafp, which in fpring was perfectly folitary, without any proper habitation, and had every operation to perform, has, in autumn, feveral thoufands of her offspring at her devotion, and is furnifhed with a magnificent palace, or rather city, to protect her from the injuries of the weather and from external enemies.

With regard to the male wafps, it is uncertain whether any of them furvive the winter. But, though not fo indolent as the males of the honey-bee, they can be of little affiftance to the female; for they never engage in any work of importance, fuch as conftructing cells, or fortifying the external cover of the neft. They are never brought forth till towards the end of August; and their fole occupation seems to be that of keeping the nest clean: They carry out every kind of filth, and the carcasses of fuch of their companions as happen to die. In performing this operation, two of them often join, and, as mentioned in another place, when the load is too heavy, they cut off the head, and transport the dead animal at two times.

In the beginning of fpring, when the female wafp has built her fubterraneous habitation, which is foon to be peopled with thoufands of flies, fhe has no occafion for the males; becaufe, in the month of September or October, fhe had been previoufly impregnated. The males and females are produced at the fame time, and they are nearly equal in number. Like the male honey-bees, the male wafps are defitute deftitute of ftings, but the females and neuters have ftings, the poifonous liquor of which, when introduced into any part of the human body, excites inflammation, and creates a confiderable degree. of pain.

The habitations and the oeconomy of the common ant are exceedingly curious. But, as they are fo well known, and fo obvious to infpection and examination, we shall not detain the reader with a defcription of them. To supply this defect, we shall give some account of the truly wonderful operations of the *termites*, which are generally called *white-ants* \*, though they belong to a different genus of infects. These animals infest Guinea, and all the tropical regions, where, for their depredations of property, they are greatly dreaded by the inhabitants; from which circumstance they have received the name of *Fatalis* or *Definictor*.

The following abridged account of the termites, and of the wonderful habitations they build, is felected from an excellent defcription of them in a Letter from Mr Henry Smeathman, of Clement's Inn, to Sir Jofeph Banks, which was publifhed in the Philofophical Tranfactions †. Though the nefts, or rather hills, conftructed by the termites, are mentioned by many travellers, their defcriptions and obfervations are by no means fo accurate as those of the ingenious Mr Smeathman. Of these infects there are feveral species; but they all refemble each other in form, and in their manner of living. They differ, however, as much as birds, in the ftile of their architecture, and in the felection of the materials of which their nefts

\* In the windward parts of Africa, they are denominated bugga, buggs; in the-Weft Indies, wood-lice, wood-ants, or white-ants. They are likewife called piercers, . eaters, or cutters, becaufe they cut almost every thing in pieces.

+ Vol. 71. part 1. page 139.

nefts are composed. Some build on the furface, or partly above and partly below the ground, and others on the trunks or branches of lofty trees.

Before defcribing the nefts or hills, it is neceffary to give fome idea of the animals themfelves, and of their general occonomy and manners. We fhall confine ourfelves to that fpecies called *termites bellicoft*, or *fighters*, becaufe they are largeft, and beft known on the coaft of Africa.

The republic of the *termines bellicofi*, like the other fpecies of this genus, confifts of three ranks, or orders of infects: I. The working infects, which Mr Smeathman diftinguishes by the name of *labour*ers; 2. The fighters, or *foldiers*, which perform no kind of labour; and, 3. The winged, or *perfect infects*, which are male and female, and capable of multiplying the species. These last Mr Smeathman calls the *nobility* or *gentry*; because they neither labour nor fight. The nobility alone are capable of being raifed to the rank of kings and queens. A few weeks after their elevation to this state, they emigrate, in order to establish new empires.

In a neft or hill, the labourers, or working infects, are always most numerous: There are at least one hundred labourers to one of the fighting infects or foldiers. When in this state, they are about a fourth of an inch in length, which is rather smaller than fome of our ants. From their figure, and fondness for wood, they are very generally known by the name of *wood-lice*.

The fecond order, or foldiers, differ in figure from that of the lahourers. The former have been fuppofed to be neuters, and the latter males. But, in fact, they are the fame infects. They have only undergone a change of form, and made a nearer approach to the

the perfect flate. They are now much larger, being half an inch in length, and equal in fize to fifteen of the labourers. The form of the head is likewife greatly changed. In the labourer flate, the mouth is evidently formed for gnawing or holding bodies: But, in the foldier flate, the jaws being flaped like two flarp awls a little jagged, are deflined folely for piercing or wounding. For thefe purpofes they are very well calculated; for they are as hard as a crab's claw, and placed in a flrong horny head, which is of a nut-brown colour, and larger than the whole body.

The figure of the third order, or that of the infect in its perfect ftate, is still more changed. The head, the thorax, and the abdomen, differ almost entirely from the same parts in the labourers and foldiers. Befide, the animals are now furnished with four large, brownish, transparent wings, by which they are enabled, at the proper feafon, to emigrate and to establish new fettlements. In the winged or perfect flate, they have likewife acquired the organs of generation, and are greatly altered in their fize as well as in their figure. Their bodies now measure between fix and feven tenths of an inch. their wings, from tip to tip, above two inches and a half, and their bulk is equal to that of thirty labourers, or two foldiers. Instead of active, industrious, and rapacious little animals, when they arrive at their perfect ftate, they become innocent, helplefs, and dastardly. Their numbers are great; but their enemies are still more numerous. They are devoured by birds, by every fpecies of ants, by carnivorous reptiles, and even by the inhabitants of many parts of Africa. This last fact is attested by Pifo, Margraave, De Laet, Konig, Moor, Sparman, and by many other travellers, as well as by Smeathman. After fuch devastation, it is furprifing that a fingle pair should escape fo many dangers. 'Some, however,' fays Mr Smeathman, 'are fo fortunate ; and being found by fome of the ' labouring infects, that are continually running about the furface of • the  $^{+}$ Ζz

3б1

## THEPHILOSOPHY

' the ground under their covered galleries, are elected Kings and " Queens of new states; all those who are not so elected and pre-' ferved certainly perifh. The manner in which these labourers <sup>6</sup> protect the happy pair from their innumerable enemies, not only ' on the day of the maffacre of almost all their race, but for a long time after, will, I hope, juftify me in the use of the term election. <sup>6</sup> The little industrious creatures immediately inclose them in a finall ' chamber of clay fuitable to their fize, into which, at first, they <sup>6</sup> leave but one fmall entrance, large enough for themfelves and the ' foldiers to go in and out, but much too little for either of the roy-" al pair to make use of; and, when necessity obliges them to make ' more entrances, they are never larger; fo that, of course, the vo-" luntary fubjects charge themfelves with the tafk of providing for ' the offspring of their fovereigns, as well as to work and to fight ' for them, until they have raifed a progeny capable at least of di-' viding the tafk with them. 

<sup>6</sup> It is not till this, probably, that they confummate their mar-<sup>6</sup> riage, as I never faw a pair of them joined. The bufinefs of pro-<sup>6</sup> pagation, however, foon commences; and the labourers having <sup>8</sup> conftructed a fmall wooden nurfery, carry the eggs and lodge <sup>6</sup> them there as faft as they can obtain them from the *queen*.

<sup>6</sup> About this time a most extraordinary change begins to take <sup>6</sup> place in the queen, to which I know nothing fimilar, except in the <sup>6</sup> pulex penetrans of Linnaeus, the jigger of the West Indies, and in <sup>8</sup> the different species of coccus, cochineal. The abdomen of this fe-<sup>6</sup> male begins gradually to extend and enlarge to such an enormous <sup>8</sup> fize, that an old queen will have it increased so to be fifteen hun-<sup>6</sup> dred or two thousand times the bulk of the rest of her body, and <sup>8</sup> twenty or thirty thousand times the bulk of a labourer, as I have <sup>9</sup> found by carefully, weighing and computing the different states. <sup>6</sup> The:

#### OF NATURAL HISTORY.

" The fkin between the fegments of the abdomen extends in every direction; and at last the fegments are removed to half an inch ' diftance from each other, though, at first, the length of the whole 'abdomen is not half an inch. I conjecture the animal is upwards ' of two years old when the abdomen is increased to three inches in ' length: I have fometimes found them of near twice that fize. The ' abdomen is now of an irregular oblong fhape, being contracted by the muscles of every fegment, and is become one vast matrix full of eggs, which make long circumvolutions through an innumerable <sup>6</sup> quantity of very minute veffels that circulate round the infide in a ferpentine manner, which would exercise the ingenuity of a skillful anatomist to diffect and develope. This fingular matrix is not ' more remarkable for its amazing extension and fize than for its periflaltic motion, which refembles the undulating of waves, and ' continues inceffantly without any apparent effort of the animal; ' fo that one part or other, alternately, is rifing and finking in per-' petual fucceffion, and the matrix feems never at reft, but is always <sup>e</sup> protruding eggs to the amount (as I have frequently counted in 'old queens) of fixty in a minute, or eighty thousand and upward ' in one day of twenty-four hours.

<sup>6</sup> Thefe eggs are inftantly taken from her body by her attendants, <sup>6</sup> (of whom there always are, in the royal chamber and the galleries <sup>6</sup> adjacent, a fufficient number in waiting), and carried to the nurfe-<sup>6</sup> ries, which, in a great neft, may fome of them be four or five feet <sup>6</sup> diftant in a ftraight line, and, confequently, much farther by their <sup>6</sup> winding galleries. Here, after they are hatched, the young are <sup>6</sup> attended and provided with every thing neceffary until they are <sup>6</sup> able to fhift for themfelves, and take their fhare of the labours of <sup>6</sup> The community.<sup>7</sup>

We shall now endeavour to give some idea of the almost incredible architecture and occonomy of these wonderful infects.

The nefts of the termites bellicoft, or wood-lice, are called hills by the natives of Africa, New Holland, and other hot climates. This appellation is highly proper; for they are often elevated ten or twelve feet above the furface of the earth, and are nearly of a conical figure. These hills, instead of being rare phenomena, are fo frequent in many places near Senegal, that, as defcribed with great propriety by Monf. Adanfon, their number, magnitude, and clofenefs of fituation, make them appear like villages of the Negroes. ' But, of all the extraordinary things I observed,' fays Monf. Adanfon, 'nothing ftruck me more than certain eminences, which, by ' their height and regularity, made me take them, at a diftance, for ' an affemblage of Negroe huts, or a confiderable village, and yet ' they were only the nefts of certain infects. These nefts are round <sup>6</sup> pyramids, from eight to ten feet high, upon nearly the fame bafe, " with a fmooth furface of rich clay, exceffively hard and well built "." Jobson, in his history of Gambia, tells us, that ' the ant-hills are ' remarkable caft up in those parts by pifmires, some of them twen-' ty foot in height, of compasse to contayne a dozen of men, with ' the heat of the fun baked into that hardneffe, that we used to hide ourfelves in the ragged toppes of them, when we took up flands ' to shoot at decre or wild beasts t.' Mr Bosman remarks, in his defcription of Guinea, that ' the ants make nefts of the earth about "twice the height of a man t?"

Each

\* Adanfon's Voyage to Senegal, 8vo, pag. 153.—337. Voyage de Senegal, 4to, pag. 83.—99.

+ Purchas's Pilgrams, vol. 2. pag. 1570.

‡ Page 276 .- 493.

### OF NATURAL HISTORY.

Each of these hills is composed of an exterior and an interior part. The exterior cover is a large clay-shell, which is shaped like a dome. Its strength and magnitude are sufficient to inclose and protect the interior building from the injuries of the weather, and to defend its numerous inhabitants from the attacks of natural or accidental enemies. The external dome or cover is, therefore, always much stronger than the internal building, which is the habitation of the infects, and is divided with wonderful artifice and regularity into a vast number of apartments for the refidence and accommodation of the king and queen, for the nursing of their progeny, and for magazines, which are always well stored with provisions.

Thefe hills make their first appearance in the form of conical turrets about a foot high. In a short time, the infects erect, at a little distance, other turrets, and go on increasing their number and widening their bases, till their underworks are covered with these turrets, which the animals always raise highest in the middle of the hill, and, by filling up the intervals between each turret, collect them, at last, into one great dome.

• The royal chamber,' Mr Smeathman remarks, ' which is occu-• pied by the king and queen, appears to be, in the opinion of this • little people, of the most confequence, and is always fituated as • near the centre of the interior building as possible, and generally • about the height of the common furface of the ground. It is al-• ways nearly in the shape of half an egg, or an obtuse oval, within, • and may be supposed to represent a long oven. In the infant state • of the colony, it is not above an inch, or thereabout, in length; • but in time will be increased to fix or eight inches, or more, in the • clear, being always in proportion to the fize of the queen, who, • increasing in bulk as in age, at length requires a chamber of such • dimensions.'

The entrances into the royal chamber will not admit any animal larger than the foldiers or labourers. Hence the king and the queen, which laft, when full grown, is a thoufand times the weight of a king, can never poffibly go out. The royal chamber is furrounded by an innumerable quantity of others, which are of different fizes, figures, and dimensions; but all of them are arched either in a circular or an elliptical form. These chambers either open into each other, or have communicating paffages, which being always clear, are evidently intended for the conveniency of the foldiers and attendants, of whom, as will foon appear, great numbers are necef-" fary. These apartments are joined by the magazines and nurferies. The magazines are chambers of clay, and are at all times well flored with provisions, which, to the naked eye, feem to confift of the rafpings of wood and plants which the termites deftroy; but, when examined by the microfcope, they are found to confift chiefly of the gums or infpiffated juices of plants, thrown together in fmall irregular masses. Of these masses, some are finer than others, and refemble the fugar about preferved fruits; others refemble the tears of gum, one being quite transparent, another like amber, å third brown, and a fourth perfectly opaque.

The magazines are always intermixed with the nurferies, which laft are buildings totally different from the reft of the apartments. They are composed entirely of wooden materials, which feem to be cemented with gums. Mr Smeathman very properly gives them the appellation of *nurferies*; because they are invariably occupied by the eggs, and the young ones, which first appear in the shape of labourers; but they are as white as snow. These buildings are exceedingly compact, and are divided into a number of small irregular-shaped chambers, not one of which is half an inch wide. They are placed all round, and as near as possible to the royal apartments.

- 366

When

When a neft or hillock is in the infant flate, the nurferies are clofe to the royal apartment. But as, in process of time, the body of the queen enlarges, it becomes neceffary, for her accommodation, to augment the dimensions of her chamber. She then, likewife, lays a greater number of eggs, and requires more attendants; of courfe, it is neceffary that both the number and dimensions of the adjacent apartments should be augmented. For this purpose, the small first built nurferies are taken to pieces, rebuilt a little farther off, made a fize larger, and their number, at the same time, is increased. Thus the animals are continually employed in pulling down, repairing, or rebuilding their apartments; and these operations they perform with wonderful fagacity, regularity, and forefight.

One remarkable circumftance regarding the nurferies muft not be omitted. They are always flightly overgrown with a kind of *mould*, and plentifully fprinkled with white globules about the fize of a fmall pin's head. Thefe globules, Mr Smeathman at first conjectured to be the eggs; but, when examined by the microfcope, they evidently appeared to be a species of mushroom, in shape refembling our eatable mushroom when young. When entire, they are white like fnow a little melted and frozen again; and, when bruised, they feem to be composed of an infinite number of pellucid particles, approaching to oval forms, and are with difficulty spearated from each other. The mouldines feems likewise to confist of the fame kind of fubstance \*.

The

\* Mr Konig, who examined the termites nefts in the East Indies, conjectures, that these must be food of the young infects. This supposition implies; that the old ones have a method of providing for and promoting the growth of the must be a circumstance,' Mr Smeathman remarks, ' which, however strange to ' those unacquainted with the fagacity of those infects, I will venture to fay, from. ' many other extraordinary facts I have seen of them, is not very improbable.'

The nurferies are enclosed in chambers of clay, like those which contain the provisions; but they are much larger. In the early state of the nest, they are not bigger than an hazel nut; but, in great hills, they are often as large as a child's head of a year old.

The royal chamber is fituated nearly on a level with the furface of the ground, at an equal diftance from all the fides of the building, and directly under the apex of the hill. On all fides, both above and below, it is furrounded by what are called the royal apartments, which contain only labourers and foldiers, who can be intended for no other purpose than to continue in the neft either to guard or ferve their common father and mother, on whole fafety the happinefs, and, in the effimation of the Negroes, the existence of the whole community depends. These apartments compose an intricate labyrinth, which extends a foot or more in diameter from the royal chamber on every fide. Here the nurferics and magazines of provisions begin; and, being feparated by fmall empty chambers and galleries, which furround them, and communicate with each other, are continued on all fides to the outward fhell, and reach up within it two thirds or three-fourths of its height, leaving an open area in the middle under the dome, which refembles the nave of an old cathedral. This area is furrounded by large Gothic arches, which are fometimes two or three feet high next the front of the area, but diminish rapidly as they recede, like the arches of aisles in perspectives, and are foon loft among the innumerable chambers and nurferies behind them. All these chambers and passages are arched, and contribute mutually to fupport one another. The interior building, or affemblage of nurferies, chambers, and paffages, has a flattifh roof without any perforation. By this contrivance, if, by accident, water should penetrate the external dome, the apartments below are preferved from injury. The area has also a flattish floor, which is fituated above the royal chamber. It is likewife water-proof, and fo

To constructed, that, if water gets admittance, it runs off by fubterraneous paffages, which are of an aftonishing magnitude. 'I mea-' fured one of them,' fays Mr Smeathman, ' which was perfectly ' cylindrical, and thirteen inches in diameter.' Thefe fubterraneous paffages are thickly lined with the fame kind of clay of which the hill is composed, ascend the internal part of the external shell in a fpiral form, and, winding round the whole building up to the top, interfect and communicate with each other at different heights. From every part of these large galleries a number of pipes, or smaller galleries, leading to different apartments of the building, proceed. There are likewife a great many which lead downward, by floping defcents, three and four feet perpendicular under ground, among the gravel, from which the labouring termites felect the finer parts, which, after being worked up in their mouths to the confiftence of mortar, become that folid clay or ftone of which their hills, and every apartment of their buildings, except the nurferies, are compofed. Other galleries afcend and lead out horizontally on every fide, and are carried under ground, but near the furface, to great distances. Suppose the whole nefts within a hundred yards of a house were completely deftroyed, the inhabitants of those at a greater diftance will carry on their fubterraneous galleries, and invade the goods and merchandizes contained in it by fap and mine, unlefs great attention and circumfpection are employed by the proprietor.

Mr Smeathman concludes his defcription of the habitations of the termites bellicofi, with much modefty, in the following words: 'Thus I have defcribed, as briefly as the fubject would admit, and I 'truft without exaggeration, thofe wonderful buildings, whofe fize, and external form, have often been mentioned by travellers, but whofe interior, and most curious parts are fo little known, that I may venture to confider my account of them as new, which is the only merit it has; for they are constructed upon fo different a plan the state of the state ' from any thing elfe upon the earth, and fo complicated, that I can-' not find words equal to the tafk.'

When a breach is made in one of the hills by an ax, or other inftrument, the first object that attracts attention is the behaviour of the foldiers, or fighting infects. Immediately after the blow is given, a foldier comes out, walks about the breach, and feems to examine the nature of the enemy, or the caufe of the attack. He then goes in to the hill, gives the alarm, and, in a fhort time, large bodies rufh out as fast as the breach will permit. It is not easy to describe the fury thefe fighting infects discover. In their eagerness to repel the enemy, they frequently tumble down the fides of the hill, but recover themfelves very quickly, and bite every thing they encounter. This biting, joined to the firiking of their forceps upon the building, makes a crackling or vibrating noife, which is fomewhat fhriller and quicker than the ticking of a watch, and may be heard at the diftance of three or four feet. While the attack proceeds, they are in the most violent bustle and agitation. If they get hold of any part of a man's body, they inftantly make a wound, which difcharges as much blood as is equal to their own weight. When they attack the leg, the ftain of blood upon the ftocking extends more than an inch in width. They make their hooked jaws meet at the first ftroke, and never quit their hold, but fuffer themfelves to be pulled. away leg by leg, and piece after piece, without the fmalleft attempt to efcape. On the other hand, if a perfon keeps out of their reach, and gives them no farther difturbance, in lefs than half an hour. they retire into the neft, as if they fuppoled the wonderful monfter that damaged their caftle had fled. Before the whole foldiers have got in, the labouring infects are all in motion, and haften toward the breach, each of them having a quantity of tempered mortar in his mouth. This mortar they flick upon the breach as fast as they arrive, and perform the operation with fo much defpatch and facility,

lity, that, notwithstanding the immensity of their numbers, they never ftop or embarrass one another. During this scene of apparent hurry and confusion, the spectator is agreeably surprised when he perceives a regular wall gradually arifing and filling up the chafm. While the labourers are thus employed, almost all the foldiers remain within, except here and there one, who faunters about among fix hundred or a thousand labourers, but never touches the mortar. One foldier, however, always takes his flation close to the wall that the labourers are building. This foldier turns himfelf leifurely on all fides, and, at intervals of a minute or two, raifes his head, beats upon the building with his forceps, and makes the vibrating noife formerly mentioned. A loud hifs inftantly iffues from the infide of the dome and all the fubterraneous caverns and paffages. That this hifs proceeds from the labourers is apparent; for, at every fignal of this kind, they work with redoubled quickness and alacrity. A renewal of the attack, however, inftantly changes the fcene. 'On ' the first stroke,' Mr Smeathman remarks, ' the labourers run into <sup>4</sup> the many pipes and galleries with which the building is perforated, "which they do fo quickly, that they feem to vanish; for in a few " feconds all are gone, and the foldiers rufh out as numerous and as ' vindictive as before. On finding no enemy, they return again lei-" furely into the hill, and, very foon after, the labourers appear load-"ed as at first, as active, and as fedulous, with foldiers here and \* there among them, who act just in the fame manner, one or other of them giving the fignal to haften the bufinefs. Thus the plea-" fure of feeing them come out to fight or to work, alternately, may ' be obtained as often as curiofity excites, or time permits; and it <sup>4</sup> will certainly be found, that the one order never attempts to fight, " or the other to work, let the emergency be ever io great."

It is exceedingly difficult to explore the interior parts of a neft or hill. The apartments which furround the royal chamber and the 3 A 2 nurferies,

nurferies, and indeed the whole fabrick, have fuch a dependence on each other, that the breaking of one arch generally pulls down two or three. There is another great obstacle to our refearches, namely, the obflinacy of the foldiers, who, fays our author, ' fight to the very last, disputing every inch of ground fo well as often to ' drive away the Negroes who are without fhoes, and make white · people bleed plentifully through their flockings. Neither can we · let a building fland fo as to get a view of the interior parts without interruption; for, while the foldiers are defending the outworks, the labourers keep barricading all the way againft us, ftop-' ping up the different galleries and paffages which lead to the vari-'ous apartments, particularly the royal chamber, all the entrances to which they fill up fo artfully as not to let it be diffinguishable ' while it remains moift; and, externally, it has no other appearance <sup>6</sup> than that of a shapeles lump of clay. It is, however, easily found ' from its fituation with refpect to the other parts of the building, ' and by the crowds of labourers and foldiers which furround it, who-' fhow their loyalty and fidelity by dying under its walls. The roy-<sup>4</sup> al chamber, in a large neft, is capacious enough to hold many hun-' dreds of the attendants, befides the royal pair; and you always find 'it as full of them as it can hold. These faithful subjects never ' abandon their charge even in the last distres; for, whenever I took <sup>6</sup> out the royal chamber, and, as I often did, preferved it for fome <sup>6</sup> time in a large glafs bowl, all the attendants continued running in one direction round the king and queen with the utmost folicitude, ' fome of them stopping at the head of the latter, as if to give her ' fomething. When they came to the extremity of the abdomen, <sup>6</sup> they took the eggs from her, and carried them away, and piled them carefully together in fome part of the chamber, or in the ' bowl under, or behind any pieces of broken clay which lay most " convenient for the purpole."

In this chapter, I have given a fuccinct view of the fagacity, dexterity, and architectonic powers, exhibited in the conftruction of habitations by the different claffes of animals. But I am not without apprehenfions, that, in my endeavours to avoid prolixity, I may have, in fome inftances, degenerated into obfcurity. Enough, however, I hope, has been faid, either for the purpofes of admiration or of reafoning; and, therefore, I fhall not anticipate the reflections of my readers, but proceed to the next fubject.

## CHAP.

# CHAPTER XIV.

## Of the Hostilities of Animals.

**I** N contemplating the fystem of animation exhibited in this planet, the only one of the line net, the only one of which we have any extensive knowledge, the mind is ftruck, and even confounded, with the general fcene of havock and devastation which is perpetually, and every where, prefented to our view. There is not, perhaps, a fingle species of animated beings, whofe existence depends not, more or lefs, upon the death and destruction of others. Every animal, when not prematurely deprived of life by those who are hostile to it, or by accident, enjoys a temporary existence, the duration of which is longer or fhorter according to its nature, and the rank it holds in the creation; and this existence universally terminates in death and diffolution. This is an eftablished law of Nature, to which every animal is obliged to fubmit. But this neceffary and universal deprivation of individual life, though great, is nothing when compared to the havock occafioned by another law, which impels animals to kill and devour different species, and sometimes their own. In the system of Nature, death and diffolution feem to be indifpenfible for the fupport and continuation of animal life.

But,

But, though almost every animal, in some measure, depends for its existence on the destruction of others, there are some species in all the different tribes or claffes, which are diffinguished by the appellation of carnivorous or rapacious, becaufe they live chiefly, or entirely, on animal food. In the profecution of this fubject, therefore, we shall, in the first place, mention some examples of animal hostility and rapacity; and, in the next place, endeavour to point out fuch advantages as refult from this apparently cruel inftitution of Nature. On the last branch of the subject, however, the reader must not expect to have every difficulty removed, and every queftion folved. Like all the other parts of the oeconomy of Nature, the neceffity, or even the feeming cruelty and injuffice, of allowing animals to prey upon one another, is a mystery which we can never be enabled completely to unravel. But we are not entirely without hopes of showing feveral important utilities which refult from this almoft universal scene of animal devastation.

Of all rapacious animals, Man is the most universal destroyer. The destruction of carnivorous quadrupeds, birds, and infects, is, in general, limited to particular kinds. But the rapacity of man hashardly any limitation. His empire over the other animals which inhabit this globe is almost universal. He accordingly employs his power, and fubdues or devours every fpecies. Of fome of the quadruped tribes, as the horfe, the dog, the cat, he makes domestic flaves; and, though in this country, none of these species is used for food, he either obliges them to labour for him, or keeps them as fources of pleafure and amufement. From other quadrupeds, as the ox, the fheep, the goat, and the deer kind, he derives innumerable advantages. The ox-kind, in particular, after receiving the emoluments of their labour and fertility, he rewards with death, and then feeds upon their carcaffes. Many other fpecies, though not commonly used as food, are daily maffacred in millions for the purposes of

of commerce, luxury, and caprice. Myriads of quadrupeds are annually deftroyed for the fake of their furs, their hides, their tufks, their odoriferous fecretions, &c.

Over the feathered tribes the dominion of man is not lefs extenfive. There is not a fingle fpecies in the numerous and diversified class of birds, which he either does not, or may not, employ for the nourifhment of his body. By his fagacity and address he has been enabled to domesticate many of the more prolific and delicious species, as turkies, geefe, and the various kinds of poultry. These he multiplies without end, and devours at pleafure.

Neither do the inhabitants of the waters escape the rapacity of man. Rivers, lakes, and even the ocean itself, feel the power of his empire, and are forced to supply him with provisions. Neither air nor water can defend against the ingenuity, the art, and the destructive industry of the human species. Man may be faid even to have domesticated fome sisters. In artificial ponds, he feeds and rears carp, tench, perch, trout, and other species, and with them occasionally furnishes his table.

It might have been expected, that infects and reptiles, fome of which have a most difgusting aspect, would not have excited the human appetite. But we learn from experience, that, in every region of the earth, many infects which inhabit both the earth and the waters, are esteemed as delicate articles of luxury. Even the viper, though its venom be deleterious, escapes not the all-devouring jaws of man.

Thus man holds, and too often exercifes, a tyrannical dominion over almost the whole brute creation, not because he is the strongest of all animals, but because his intellect, though of a similar nature,

is

is valily fuperior to that of the most fagacious of the lefs favoured tribes. He reigns over the other animals, becaufe, like them, he is not only endowed with fentiment, but because the powers of his mind are more extensive. He overcomes force by ingenuity, and fwiftnefs by art and perfevering industry. But the empire of man over the brute creation is not abfolute. Some fpecies elude his power by the rapidity of their flight, by the swiftness of their course, by the obfcurity of their retreats, and by the element in which they live. Others escape him by the minuteness of their bodies; and, inftead of acknowledging their fovereign, others boldly attack him with open hoftility. He is also infulted and injured by the ftings of infects, and by the poifonous bites of ferpents. In other refpects, man's empire, though comparatively great, is very much limited. He has no influence on the universe, on the motions and affections of the heavenly bodies, or on the revolutions of the globe which he inhabits. Neither has he a general dominion over animals, vegetables, or minerals. His power reaches not species, but is confined to individuals. Every order of being moves on in its courfe, perishes, or is renewed, by the irrefishible power of Nature. Even man himfelf, hurried along by the general torrent of time and of Nature, cannot prolong his existence. He is obliged to submit to the univerfal law; and, like all other organized beings, he is born, grows to maturity, and dies. Though man has been enabled to fubdue the animal creation by the fuperior powers of his mind, his empire, like all other empires, could not be firmly established previous to the inftitution of pretty numerous focieties. Almost the whole of his power is derived from fociety. It matures his reafon, gives exertion to his genius, and unites his forces. Before the formation of large focieties, man was perhaps the most helpless and the least formidable of all animals. Naked, and destitute of arms, to him the earth was only an immense defert peopled with ftrong and rapacious monflers, by whom he was often devoured. Even long af-

+

ter

ter this period, hiftory informs us, that the firft heroes were deftroyers of wild beafts. But, after the human fpecies had multiplied, and fpread over the earth, and when, by means of fociety and the arts, man was enabled to conquer a confiderable part of the globe, he forced the wild beafts gradually to retire to the deferts. He cleared the earth of those gigantic animals who, perhaps, now no longer exift, but whose enormous bones are still found in different regions, and are preferved in the cabinets of the curious. He reduced the numbers of the voracious and noxious species. He opposed the powers and the dexterity of one animal to those of another. Some he fubdued by address, and others by force. In this manner he, in process of time, acquired to himself perfect fecurity, and established an empire that has no other limits than inacceffible folitudes, burning fands, frozen mountains, or obscure caverns, which are occupied as retreats by a few species of ferocious animals.

Next to man, the carnivorous quadrupeds are the most numerous and the most destructive. Different parts of the earth are infested with lions, tigers, panthers, ounces, leopards, jaguars, couguars, lynxes, wild cats, dogs, jackals, wolves, foxes, hyaenas, civets, genets, polecats, martins, ferrets, ermines, gluttons, bats, &c. Though all thefe, and many other tribes of quadrupeds, live folely upon blood and carnage, yet fome of them, as the tiger, the wolf, the hyaena. and many other inferior species, are much more rapacious and deftructive than others. The lion, though furrounded with prey, kills no more than he is able to confume. But the tiger is grofsly ferocious, and cruel without neceffity. Though fatiated with carnage. he perpetually thirst for blood. His restless fury has no intervals, except when he is obliged to lie in ambush for prey at the fides of lakes or rivers, to which other animals refort for drink. He feizes and tears in pieces a fresh animal with equal rage as he exerted in devouring the first. He defolates every country that he inhabits, and

### OF NATURAL HISTORY,

÷.

and dreads neither the afpect nor the arms of man. He facrifices whole flocks of domestic animals, and all the wild beasts which come within the reach of his terrible claws. He attacks the young of the elephant and rhinoceros, and fometimes even ventures to brave the lion. His predominant inftinct is a perpetual rage, a blind and undiffinguishing ferocity, which often impel him to devour his own young, and to tear their mother in pieces when fhe attempts to defend them. He delights in blood, and gluts himfelf with it till he is intoxicated. He tears the body for no other purpofe than to plunge his head into it, and to drink large draughts of blood, the fources of which are generally exhausted before his thirst is appeafed. The tiger is perhaps the only animal whofe ferocity is unconquerable. Neither violence, reftraint, nor bribery, have any effect in softening his temper. With harsh or gentle treatment he is equally irritated. The mild and conciliating influence of fociety makes no impreffion on the obduracy and incorrigibleness of his disposition. Time, instead of softening the ferociousness of his nature, only exafperates his rage. He tears, with equal wrath, the hand which feeds him, as that which is raifed to firike him. He roars and grins at the fight of every living being. Every animated object he regards as a fresh prey, which he devours before hand with the avidity of his eyes, menaces it with frightful groans, and often fprings at it, without regarding his chains, which only reftrain, but cannot calm his fury.

In temperate climates, the wolf feems to exceed all other animals in the ferocity and rapacioufnefs of his difpofition. When preffed with hunger, he braves every danger. He attacks all those animals which are under the protection of man, especially such as he can carry off with ease, as lambs, kids, and the smaller kinds of dogs. When successful in his expeditions, he returns often to the charge, till, after being chaced and wounded by men and dogs, he retires, 3 B 2 during

during the day, to his den. In the night he again iffues forth, traverfes the country, roams round the cottages, kills all the animals which have been left without, digs the earth under the doors, enters with a terrible ferocity, and puts every living creature to death, before he choofes to depart, and carry off his prey. When thefe inroads happen to be fruitlefs, he returns to the woods, fearches about with avidity, follows the track and the fcent of wild beafts, and purfues them till they fall a prey to his rapacity. In a word, when his hunger is extreme, he lofes all idea of fear, attacks women and children, and fometimes men; at last he becomes perfectly furious by exceffive exertions, and generally falls a factifice to pure rage and distraction. When feveral wolves appear together, it is not an affociation of peace, but of war. It is attended with tumult and dreadful growlings, and indicates an attack upon fome of the larger animals, as a ftag, an ox, or a formidable maftive. This depredatory expedition is no fooner ended than they feparate, and every individual returns in filence to his folitude. Wolves are fond of human flesh. They have been known to follow armies, to come in troops to the field of battle, where bodies are carelefsly interred, to tear them up, and to devour them with an infatiable avidity : And, when once accuftomed to human flesh, these wolves ever after attack men, prefer the shepherd to the flock, devour women, and carry off children. Whole countries are fometimes obliged to arm, in order to deftroy the wolves. It is a fortunate circumftance that thefe dangerous and deftructive animals have been long totally extirpated from Great Britain and her islands.

Neither are the *feathered tribes* exempted from the general law of devastation. But the number of birds of prey, properly fo called, is much lefs in proportion than that of carnivorous quadrupeds. Birds of prey are likewife weaker; and, of courfe, the deftruction of animal life they occasion is much more limited than the immenfedevastations

devastations daily committed by rapacious quadrupeds. But, as if tyranny never loft fight of its rights, great numbers of birds make prodigious depredations upon the inhabitants of the waters. A vaft tribe of birds frequent the waters, and live folely upon fifnes. In a certain fense, every species of bird may be faid to be a bird of prey; for almost the whole of them devour flies, worms, and other infects. either for food to themfelves or their young. Birds of prey, like carnivorous quadrupeds, are not fo prolific as the milder and more inoffenfive kinds. Most of them lay only a small number of eggs. The great eagle and the ofprey produce only two eggs in a feafon. The pigeon, it may be faid, lays no more. But it should be confidered that the pigeon produces two eggs three, four, or five times, from fpring to autumn. All birds of prey exhibit an obduracy and a ferociousness of disposition, while the other kinds are mild, chearful, and gentle, in their afpect and manners. Most birds of prey expel their offspring from the neft, and relinquish them to their fate; before they are fufficiently able to provide for themfelves. This cruelty is the effect of perfonal want in the mother. When prey is fcanty, which often happens, fhe in a manner ftarves herfelf to fupport her young. But, when her hunger becomes exceffive, fhe forgets her parental affection, ftrikes, expels, and fometimes, in a paroxyim of fury produced by want, kills her offspring. An averiion to fociety is another effect of this natural and acquired obduracy of temper. Birds of prey, as well as carnivorous quadrupeds, never affociate. Like robbers, they lead a folitary and wandering life. Mutual attachment unites the male and the female; and, as they are both capable of providing for themfelves, and can give mutual. affistance in making war against other animals, they never separate, even after the feafon of love. The fame pair are uniformly found in the fame place; but they never affemble in flocks, nor even affociate in families. The larger kinds, as the eagles, require a greater quantity of food, and, for that reafon, never allow their own offfpring.

fpring, after they have become rivals, to approach the places which the parents frequent. But all those birds, and all those quadrupeds, which are nourished by the productions of the earth, live in families, are fond of fociety, and affemble in numerous flocks, without quarrelling or diffurbing one another.

Both the earth and the air furnish examples of rapacious animals. In these elements, however, the number of carnivorous animals is comparatively fmall. But every inhabitant of the waters depends for its existence upon rapine and destruction. The life of every filb. from the fmallest to the greatest, is one continued scene of hostility. violence, and evalion. Their appetite for food is almost infatiable. It impels them to encounter every danger. They are in continual motion; and the object of all their movements is to devour other fishes, or to avoid their own destruction. Their defire for food is fo keen and undiffinguishing, that they greedily fwallow every thing which has the appearance of animation. Those that have small mouths feed upon worms and the fpawn of other fifnes; and those whofe mouths are larger devour every animal, their own species not excepted, that can pass through their gullet. To avoid destruction, the fmaller fry retire to the fhallows, where the larger kinds are unable to purfue them. But, in the watery element, no fituation is absolutely fafe; for, even in the shallows, the oyster, the scallop, and the muscle, lie in ambush at the bottom, with their shells open, and, when a finall fish comes into contact with them, they instantly clofe their shells upon him, and devour at leifure their imprifoned prey. Neither is the hunting or purfuit of fishes confined to particular regions. Shoals of one fpecies follow, with unwearied ardour, those of another through vast tracts of the ocean. The cod purfues the whiting from the banks of Newfoundland to the fouthern cofts of Spain.

### OF NATURAL HISTORY.

It is a remarkable circumstance in the history of animated Nature. that carnivorous birds and quadrupeds are lefs prolific than the inoffenfive and affociating kinds; but, on the contrary, that the inhabitants of the waters, who are all carnivorous, are endowed with a most astonishing fecundity. All kinds of fishes, a few only excepted, are oviparous. Notwithstanding the amazing destruction of their eggs by the fmaller fry that frequent the fhores, by aquatic birds, and by the larger fifnes, the numbers which escape are fufficient to fupply the ocean with inhabitants, and to afford nourifhment to a very great portion of the human race. A cod, for inftance, according to the accurate computation of Lewenhoeck, produces, from one roe, above nine millions of eggs in a fingle feafon. The flounder lays annually above one million, and the mackarel more than five hundred thousand: An increase so great, if permitted to arrive at maturity, that the ocean itfelf, in a few centuries, would not be spacious enough to contain its animated productions. This wonderful fertility answers two valuable purposes. In the midst of numberlefs enemies it continues the respective species, and furnishes to all a proper quantity of nourifhment.

We have thus feen that man, fome quadrupeds, fome birds, and all fifhes, are carnivorous animals. But this fyftem of carnage defcends ftill lower. Many of the *infect* tribes derive their nourifhment from putrid carcaffes, from the bodies of living animals, or from killing and devouring weaker fpecies. How many flies are daily facrificed by fpiders, a most voracious and a most numerous tribe of infects? In return, fpeeders are greedily devoured by flies which are diffinguished by the name of *ichneumons*. The number of these ichneumon flies is inconceivable; and, if it were not for the prodigious havock they make upon caterpillars and other infects, the fruits of the earth would be entirely destroyed. Wasps are extremely fond of animal food. They frequent butchers stalls, and beat off the

383

. .

the flesh fly, and every other infect that reforts thither for the purpofe of depositing its eggs in the meat. Butchers take the advantage of this jealous warfare. They encourage the wasps, and make centinels of them, by giving them livers, which they prefer to more fibrous flesh, probably because they can cut livers more easily with their teeth.

The libella, dragon, or lady-fly, is well known by the beauty of its colours and the fymmetry of its form. For thefe external qualities it has received the appellation of *lady-fly*. Its difpositions and its mode of life, however, are more ferocious and warlike than those of the Amazones. Like birds of prey, they hover about in the air, for the fole purpose of devouring almost every species of winged infect. They accordingly frequent marshy grounds, pools of water, and the margins of rivers, where infects most abound. Their appetite is fo gross and voracious, that they not only devour small flies, but even the large flesh-fly, moths, and butterflies, of every kind.

It has been often faid, that no animal fpontaneoufly feeds upon its own fpecies. This remark has probably been intended as an apology for, or at leaft a limitation to, the general fyftem of carnage eftablifhed by Nature. But the obfervation, whatever might have been its intention, is unhappily a refult of ignorance; for fome quadrupeds, all fifhes, and many infects, make no fuch diferimination. The weaker are uniformly preyed upon by the ftronger. Reaumur put twenty of those caterpillars which feed upon the leaves of the oak into a vial. Though he regularly supplied them with plenty of fresh oak leaves, he observed that the number of dead ones daily increasfed. Upon a more attentive examination into the cause of this mortality, he found, that the ftronger attacked with their teeth, killed, fucked out the vitals of their weaker companions, and left nothing

384

.

thing but the head, feet, and empty fkins. In a few days, one only of the twenty remained in life.

Caterpillars have myriads of external enemies, as birds of almost every kind, many of the fmaller quadrupeds, their own species, and numberless infects. But this vast fource of devastation is still augmented by what may be denominated their internal enemies. Many flies deposit their eggs in the bodies of caterpillars. From these eggs proceed fmall maggots, which gradually devour the vitals of the animal in which they refide. When about to be transformed into chryfalids, they pierce the fkin of the caterpillar, fpin their pods. and remain on the empty fkin till they affume the form of flies, and efcape into the air to perform the fame cruel office to another unfortunate reptile. Every perfon must recollect to have feen the colewort or cabbage caterpillar fluck upon old walls, or the windows of country cottages, totally covered with these chryfalids, which have the form of fmall maggots, and are of a fine yellow colour. One of the most formidable enemies of the caterpillar is a black worm, with fix cruftaceous legs. It is as long, and thicker than an ordinary fized caterpillar. In the fore part of the head it has two curved pincers, with which it quickly pierces the belly of a caterpillar, and never quits the prey till it is entirely devoured. The largest caterpillar is not fufficient to nourish this worm for a fingle day; for it daily kills and eats feveral of them. These gluttonous worms, when gorged with food, become inactive, and almost motionless. When in this fatiated condition, young worms of the fame fpecies attack and devour them. Of all trees, the oak, perhaps, nourifhes the greatest number of different caterpillars, as well as of different infects. Amongst others, the oak is inhabited by a large and beautiful beetle. This beetle frequents the oak, probably becaufe that tree is inhabited by the greatest number of caterpillars. It 3 C † marches

marches from branch to branch, and, when difpofed for food, attacks and devours the first caterpillar that comes in its way.

The pucerons, vine-fretters, or plant-lice, are very injurious to trees and vegetables of almost every kind. Their species are fo numerous, and all of them are endowed with fuch a wonderful fertility, that we fhould expect to fee the leaves, the branches, and the ftems of every plant totally covered with them. But this aftonifhing fecundity, and the devastation these small infects would unavoidably produce among the vegetable tribes, is checked by numberless enemies. Myriads of infects of different classes, of different genera, and of different species, seem to be produced for no other purpose but to devour the pucerons. Some of these infects are so voracious, that, notwithstanding the extreme prolific powers of the pucerons, we have reafon to be furprifed that their fpecies are not entirely annihilated. On every leaf inhabited by the puceron we find worms of different kinds. These worms feed not upon the leaves, but upon the pucerons, whom they devour with an almost incredible rapacity. Some of these worms are transformed into flies with two wings, others into flies with four wings, and others into beetles. While in the worm-ftate, one of these gluttonous infects will fuck out the vitals of twenty pucerons in a quarter of an hour. Reaumur fupplied a fingle worm with more than a hundred pucerons, every one of which it devoured in lefs than three hours.

Befide the general fyftem of carnage produced by the neceffity of one animal's feeding upon another, there are other fources of deftruction, which originate from very different motives. Man is not the only animal who wages war with his own fpecies. War among mankind, in certain accidental fituations of fociety, may be productive, to particular nations or communities, of beneficial effects. But avery advantage derived by war to one nation is acquired at the expence<sub>b</sub>.

pence, and either the partial or the total ruin of another. If univerfal peace could be completely eftablished, and if the earth were cultivated to the highest perfection, it is not probable that the multiplication of the human species would ever rise to such a degree as to exceed the quantity of provisions produced by agriculture, and by the breeding of domestic animals, necessary for their existence and happines. But, as long as men are actuated by ambition, by refentment, and by many other hostile passions, war and animosity, with all their train of blood-shed and calamity, will forever continue to harrass and perfecute the human kind. Let us, however, be humble. We cannot unfold the mysteries of Nature; but we may admire her operations, and submit, with a becoming refignation, to her irressible decrees. The man, if such a man there be, whose strength of mind enables him to observe steadfastly this conduct, is the only real philosopher.

As formerly remarked, man is not the only animal that makes war with his own fpecies. Quadrupeds, birds, fifnes, infects, independently of their appetite for food, occasionally fight and kill each other. On this fubject we shall confine ourfelves to a few examples derived from the infect tribes.

A fociety or hive of bees confifts of a female, of males, and of drones, or neuters. Thefe three kinds continue, for fome time, in the most perfect harmony, and mutually protect and affist each other. The neuters, or working bees, difcover the strongest attachment and affection to the males, even when in their worm state. The neuters are armed with a deadly strong, of which the males are destitute. Both are equally produced by the same mother, and live in the same family. But, notwithstanding their temporary affection, there are times when the neuters cruelly massace the males. Among the laws of polished republics, we find fome which are extremely barbarous.

The Lacedemonians were allowed to kill fuch of their children as were produced in a defective or maimed state, because they would become a burden upon the community. The laws of the Chinese permit actions equally inhuman. We perhaps know not all the reafons why the neuter bees treat the males with fo much cruelty. There is a time, however, when the males become perfectly useless to the community; and it is not incurious to remark, that the general maffacre never commences till this period arrives. Whenever a ftranger bee enters a hive, his temerity is uniformly punished with death. But mortal combats are not unfrequent between bees belonging to the fame hive. These combats are most frequent in clear and warm weather. Sometimes two combatants come out of the hive closely fastened to each other. At other times the attack is made in the air. But, in whatever way the battle begins, both combatants uniformly come to the ground before it is terminated by the death of one of the parties. When they reach the ground, each individual, like a wreftler, endeavours to gain the most advantageous polition for ftinging his adverlary to death. Sometimes, though rarely, the fting is left in the wound. If this were generally the cafe, every combat would prove fatal to two bees; for the victor could not long furvive the lofs of his fting. These battles fometimes continue near an hour before one of the flies is left expiring on the ground.

Befide thefe fingle combats, general actions are not unfrequent, efpecially in the fwarming feafon. When two fwarms, or colonies, happen to contend for the fame habitation, a general and bloody engagement immediately enfues. Thefe engagements often continue for hours, and never terminate without great havock on both fides. The fting is not the only weapon employed in war by bees. They are furnifhed with two ftrong fangs or teeth, with which they cruelly tear each other. Even in general engagements, all the combats are

are fingle. But, when the great flaughter of the males is committing, three or four neuters are not afhamed to attack a fingle fly.

Every wafp's neft, about the beginning of October, exhibits a fingular and a cruel scene. At this seafon, the wasps cease to bring nourishment to their young. From affectionate mothers or nurses, they at once become barbarous stepmothers. They are worfe; for they drag the young worms from their cells, and carry them out of the neft. Being thus exposed to the weather, and deprived of nourifhment, every one of them unavoidably perifhes. This devastation is not, like that of the honey-bees, confined to the male-worms. Here no worm, of whatever denomination or fex, escapes the general and undiffinguishing maffacre. Befide exposing the worms to the weather, the wasps kill them with their fangs. This fact feems to be a violation of parental affection, one of the ftrongeft principles in animal nature. But the intentions of Nature, though they may often elude our refearches, are never wrong. What appears to us cruel and unnatural in this inftinctive devastation committed annually by the wafps, is perhaps an act of the greatest mercy and compaffion. Wafps are not, like the honey-bees, endowed with the inftinct of laying up a ftore of provisions for winter fublistence. If not prematurely deftroyed by their parents, the young must necesfarily die a more cruel and lingering death, occafioned by hunger. Hence this feemingly harfh conduct in the occonomy of wafps, inflead of affording an exception to the universal benevolence and wifdom of Nature, is, in reality, a merciful inflitution. Besides, as the multiplication of wafps is prodigious, and as they are a noxious race both to man and other animals, and especially to many tribes of infects, if their increase were not checked by fuch a dreadful carnage, their depredations, in a few years, would annihilate other fpecies, break the chain of Nature, and even prove destructive to man and the larger animals.

'389

The

The fame inftinctive flaughter, and probably for the fame reafons, is made by the hornets. Towards the end of October, all the worms and nymphs are dragged out of the neft and killed. The neuters and males fall daily victims to the cold; fo that, at the end of winter, a few fertile females only remain to continue the fpecies.

According to the adopted plan, we shall finish this subject with fome observations which may have a tendency to reconcile our minds to a fystem fo destructive to individuals of every species, that humanity, when not enlightened by a ray of philosophy, is apt to revolt, and to brand Nature with cruelty and oppreffion. Nature, it must be confessed, feems almost indifferent to individuals, who perifh every moment in millions, without any apparent compunction. But, with regard to species of every description, her uniform and uninterrupted attention to the prefervation and continuation of the great fystem of animation is conspicuous, and merits admiration. Life, it should appear, cannot be supported without the intervention Through almost the whole of animated Nature, as we of death. have feen, nothing but rapine, and the destruction of individuals. prevail. This destruction, however, has its use. Every animal, after death, administers life and happiness to a number of others. In many animals, the powers of digeftion, and of affimilation, are confined to animal fubstances alone. If deprived of animal food, fuch fpecies, it is evident, could not exift. The chief force of this obfervation, it is admitted, is applicable folely to the carnivorous tribes, ftrictly fo denominated. But, from the facts formerly enumerated, and from the daily experience of every man, it is apparent, that, perhaps, no animal does or can exift totally independent of food that is or has been animated. Sheep, oxen, and all herbivorous animals, though not from choice, and even without confcioufnefs, daily devour thousands of infects. This may be one reason why cattle of all kinds fatten fo remarkably in rich pastures; for infects are always moft

most numerous where the herbage is luxuriant. Nature is fo profuse in her animated productions, that no food can be eat, and no fluid can be drunk, in which animal substances, either in a living or dead state, are not to be found.

To this reafoning it may be objected, Why has Nature eftablished a fystem fo cruel? Why did she render it neceffary that one animal could not live without the destruction of another? To such questions no answer can be either given or expected. No being, except the Supreme, can unfold this mystery. Perhaps it even exceeds the limits of possibility to establish such an extended system of animation upon any other foundation. From the general benevolence of the great Creator, we are warranted to conclude that this is really the cafe. But it is fruitless to dwell upon subjects which are informable, and far removed beyond the powers of human intellect. We shall therefore descend, and endeavour to point out some advantages which refult from this mysterious inflitution of Nature.

On this branch of the fubject, the reader will eafily perceive that much order or connection is not to be expected.

The hoftilities of animals, mankind not excepted, give rife to mutual improvement. Animals improve, and difcover a fuperiority of parts, in proportion to the number of enemies they have to attack or evade. The weak, and confequently timid, are obliged to exert their utmost powers in inventing and practifing every possible modeof efcape. Pure inflinct powerfully prompts; but much is learnedby experience and observation. Rapacious animals, on the contrary,, by frequent difappointment, are obliged to provide against the cunning and alertness of their prey. Herbivorous animals, as they havelittle difficulty in procuring food, are proportionally stupid; but they, would be still more stupid, if they had no enemies to annoy them. Man<sub>9</sub>, Man, if his attention and talents were not excited by the animolities of his own fpecies, by the attacks of ferocious animals, and even by those of the infect tribes, would be an indolent, an incurious, a dirty, and an ignorant animal. Those of the human race, accordingly, who procure their food with little or no industry, as we learn from a multitude of travellers and voyagers, are perfectly indolent and brutishly flupid. Timid animals never use the arts of defence, or provide against danger, except from three causes, pure instinct, which is implanted in their natures, imitation, and experience. By experience, timid animals are taught the arts of evalion. Flight is inflinctive; but the modifications of it are acquired by imitation and experience.

Hoftilities, in fome inftances, feem to arife, not from a natural antipathy of one fpecies to another, but from a fcarcity of food. The celebrated Captain Cooke informs us, that, in Staten Island, birds of prey affemble promifcuoufly with penguins and other birds, without the one offering any injury, or the other difcovering the fmalleft fymptom of terror. In that island, the rapacious birds, perhaps, find plenty of food from dead feals, fea-lions, and fifnes.

A profusion of animal life feems to be the general intention of Nature. For this purpole, when not modified or reftrained by the industry and intelligence of man, the uniformly covers the furface of the earth with trees and vegetables of every kind, which fupply myriads of animated beings with food. But the greateft poffible extention of life would ftill be wanting, if animals did not prey upon each other. If all animals were to live upon vegetables alone, many fpecies, and millions of individuals, which now enjoy life and happinefs, could have no existence; for the productions of the earth would not be fufficient to fupport them. But, by making animals feed upon each other, the fystem of animation and of happinefs is extended

extended to the greatest possible degree. In this view, Nature, inftead of being cruel and oppressive, is highly generous and beneficent.

To diminish the number of noxious animals, and to augment that of uleful vegetables, has been the uniform fcope of human industry. A few species of animals only are of immediate utility to man. These he either cultivates with care, or hunts for his prey. The ox, the fheep, the goat, and other animals which are under his peculiar protection, he daily uses for food. This is not cruelty. He has a right to eat them : For, like Nature, though he occafionally deftroys domeftic animals, a timid and docile race of beings, by his culture and protection he gives life and happinefs to millions, which, without his aid, could have no existence. The number of individuals, among animals of this defcription, if they were not cherished and defended by man, would be extremely limited; for, by the mildnefs of their dispositions, the comparative weakness of their arms, and the univerfal and ftrong appetite for them by rapacious quadrupeds and birds of prey, though the species might, perhaps, be continued, the number of individuals would, of neceffity, be very fmall.

There is a wonderful balance in the fyftem of animal deftruction. If the general profusion of the animated productions of Nature had no other check than the various periods to which their lives, when not extinguished by hostilities of one kind or another, are limited, the whole would foon be annihilated by an universal famine, and the earth, instead of every where teeming with animals, would, unless re-peopled by a new creation, exhibit nothing but a mute, a lifeless, and an inactive scene. If even a fingle species were permitted to multiply without diffurbance, the food of other species would be exhausted, and, of course, a period would be put to their existence. The herbivorous and frugivorous races, if not reftrained by the the carnivorous, would foon increase to a hurtful degree. Carnivorous animals are the barriers fixed by Nature to noxious inundations of other kinds. The carnivorous tribes may be compared to the hoe and the pruning hook, which, by diminishing the number of plants when too clofe, or lopping off their luxuriancies, make the others grow to greater perfection. To those swarms of infects which cover the furface of the earth, are opposed an army of birds, an active, a vigilant, and a voracious race. Hares, rabbits, mice, rats, are exposed to the depredations of carnivorous quadrupeds and birds. The larger cattle, as the ox, the deer, the fheep, &c. are not exempted from enemies : And man, by the fuperiority of his mental powers, checks the multiplication of the carnivorous tribes, and maintains the balance and empire of the animal fystem. Those fpecies which are endowed with uncommon fertility have the greatest number of enemies. The caterpillar, the puceron, and infects in general, one of the most prolific tribes of animals, are attacked and devoured by numerous hoftile bands. No species, however, is ever exhausted. The balance between gain and loss is perpetually preferved. The earth, the feas, the atmosphere, may be confidered as an immense and variegated pasture. In this view, it is most judicioufly cultivated and flocked by the numerous animated beings which it is deftined to support. Every animal and every vegetable furnish fubfiftence to particular species. Thus, nothing of value is loft ; and every fpecies is abundantly fupplied with food.

That the general balance of animation is conftantly preferved, we learn from daily experience. The reader, however, I prefume, will not be difpleafed to have fome examples of the modes employed by Nature to accomplifh this effect fuggefted to him.

After an inundation of the Nile, the lower parts of Egypt are greatly infelled with ferpents, frogs, mice, and other vermin. At that

that period, the florks refort thither in immense multitudes, and deyour the ferpents, frogs, and mice, which, without this dreadful carnage, would be highly noxious to the inhabitants. Belon, a most ingenious and faithful French naturalist, remarks, that, in many places, the land could not be inhabited, if the ftorks did not deftroy the amazing numbers of mice which frequently appear in Paleftine. and other parts of the East bordering upon Egypt. The Egyptian vulture, fays Haffelquift, is of fingular benefit to that country. It eats up all the dung and off-falls in the towns, and the carcaffes of camels, horfes, affes, &c. in the fields, which, if not quickly devoured, would, in that warm climate, by their putrefcency, be productive of difeafe and death to the inhabitants. Putrid carcaffes, in all countries, are both offenfive to the noftrils and hurtful to health. But Nature, by various inftruments, foon removes the evil. An animal no fooner dies, than, in a very fhort time, he is confumed by bears, wolves, foxes, dogs, and ravens. In fituations where thefe animals dare not approach, as in the vicinity of towns and villages. a dead horfe, in a few days, is devoured by myriads of maggots. In the uncultivated parts of America, ferpents and fnakes of different kinds abound. After it was discovered that fwine greedily devour-ed ferpents, hogs were uniformly kept by all new fettlers. Caterpillars are destructive to the leaves and fruits of plants. Their numbers and varieties are immense. But their devastations are checked. by many enemies. Without a profusion of caterpillars, most of the fmaller birds, efpecially when young, could not be fupported. By devouring the caterpillars, these birds preferve the fruits of the earth. from total destruction. Mr Bradley, in his general treatife of hufbandry and gardening, has published a letter, in which the author oppofes the common opinion, that birds, and particularly fparrows, do much mischief in our gardens and fields. The fact is admitted. But the great utility of thefe birds is overlooked : For this author proves, that they are much more useful than noxious. He shows, that 3 D 2a.,

# THE PHILOSOPHY

a pair of sparrows, during the time they have their young to feed, destroy, every week, 3360 caterpillars. This calculation he founded upon actual observation. He discovered that the two parents carried to the neft 40 caterpillars in an hour. He then fuppofes, which is a moderate fuppolition, that the fparrows enter the neft only 12 hours each day, which is a daily confumption of 480 caterpillars. This fum, multiplied by 7, or the days of a week, gives 3360 caterpillars extirpated weekly from a garden. The utility of thefe birds is not limited to this circumstance alone; for they likewife feed their young with butterflies, and other winged infects, each of which, if not destroyed in this manner, would be the parent of feveral hundreds of caterpillars. Those butterflies and caterpillars which are covered with hair are rejected by fome birds, who prefer flies of a fmoother and fmaller kind. But thefe hairy fpecies, it fhould be confidered, are the food of the worms which are transformed into those smaller flies that afford nourishment to the birds which reject the hairy caterpillars and butterflies.

Shell-fifthes are extremely prolific, and fo ftrongly fortified by Nature, that their increafe, one fhould imagine, would foon augment to a degree that might be hurtful to other fpecies. Their noxious multiplication, however, is checked by numberlefs enemies. But their moft deftructive enemy is the trochus, which is a kind of fea-fnail. This animal is furnifhed with a ftrong, mufcular, hollow trunk, bordered at the extremity with a cartilage toothed like a faw. Againft this inftrument, which acts like an augre, no fhell, however hard or thick, is a fufficient defence. Thefe animals, called *trochi*, fix themfelves upon an oyfter or a mufcle, bore through the fhell with their trunk, and devour their prey at their leifure. The animal attacked, if a bivalve, may open or fhut its fhell; but no efforts of this kind can be of any avail; for the trochus remains immoveably fixed till it has completely fucked out the vitals of its prey. In this cruel occupation cupation the trochus often continues for days, and even weeks, before the life of the animal attacked is fully extinguished. The operation of the trochus may be seen in the shells of many oysters, muscles, and other shell-fiss; for their shells are often pierced with a number of circular holes.

The amazing fize and ftrength of the whale, one fhould imagine. would fecure it from the infults of every other animal. But, befide the annual depredations made by man upon the cetaceous tribes. they are often attacked and killed by the fword-fifh. The fnout of this comparatively fmall animal is armed with a long, hard, projection of bone, each edge of which is furnished with a number of ftrong, flat, and fharp points, or teeth, fome of which, especially near the fnout, are an inch and a half in length. With this inftrument the fword-fifh boldly attacks the whale. I have often had the pleafure, fays Pere Labat \*, of feeing their combats. The whale has no other defence but its tail, with which it endeavours to firike its antagonist. But, as the fword-fifh is more active and nimble than the whale, he eafily parries the blow by fpringing into the air, and renewing the attack with his faw-like inftrument. Whenever he fucceeds, the fea is dyed red with the blood iffuing from the wound. The fury of the whale appears from the vehemence with which it lashes the waters, each stroke refounding like the report of a cannon.

Many fmall birds, and particularly the wren and the tit-moufe, may be feen, during the winter-feason, pecking at the buds and branches of trees in our gardens. To these little animals Nature has entrusted the charge of preventing the noxious multiplication of those worms which feed upon fruits. Nature, as far as we are able

to

٨,

\* Nouv. Voyage, tom. 6. pag. 150.

to trace her operations, does nothing in vain, or without fome valuable intention. No animals exift which are not useful, either by affording nourifhment to, or preventing the hurtful increase of other species.

Upon the whole, every animated being that inhabits this globe feems to be defined by Nature, not for its own individual existence and happines alone, but likewise for the existence and happines of other animated beings. A circle of animation and of defiruction goes perpetually round. This is the occonomy of Nature. Different species of animals live by the mutual defiruction of each other. Even among individual men, the firong too often oppress the weak; but, on the other hand, the wife inftruct the ignorant. These are the bonds of fociety, and the fources of improvement.

CHAR

# CHAPTER XV.

## Of the Artifices of Animals.

I will be recollected, that many inftances of the dexterity and artifices employed by different animals in various parts of their manners and occonomy, have been occasionally mentioned in feveral of the foregoing chapters. This circumftance, to avoid repetitions, will neceffarily render the prefent chapter proportionally fhort.

The artifices practifed by animals proceed from feveral motives, many of which are purely inftinctive, and others are acquired by experience and imitation. Their arts, in general, are called forth and exerted by three great and important caufes, the love of life, the defire of multiplying and continuing the fpecies, and that ftrong attachment which every animal has to its offspring. Thefe are the fources from which all the movements, all the dexterity, and all the fagacity of animals originate. The principle of felf-prefervation is inftinctive, and ftrongly impreffed upon the minds of all animated beings. It gives rife to innumerable arts of attack and defence, and not unfrequently to furprifing exertions of fagacity and genius. The fame remark is applicable to the defire of multiplication, and to parental affection. Upon this fubject we fhall, as ufual, give fome examples

#### THEPHILOSOPHY

amples of animal artifice, which may both amufe and inform fome readers.

When a bear, or other rapacious animal, attacks cattle, they inftantly join and form a phalanx for mutual defence. In the fame circumftances, horfes rank up in lines, and beat off the enemy with their heels. Pontopidon tells us, that the fmall Norwegian horfes, when attacked by bears, inftead of ftriking with their hind-legs, rear, and, by quick and repeated ftrokes with their fore-feet, either kill the enemy, or oblige him to retire. This curious, and generally fucceffful defence, is frequently performed in the woods, while a traveller is fitting on the horfe's back. It has often been remarked, that troops of wild horfes, when fleeping either in plains or in the foreft, have always one of their number awake, who acts as a centinel, and gives notice of any approaching danger.

Margraaf informs us, that the monkeys in Brazil, while they are fleeping on the trees, have uniformly a centinel to warn them of the approach of the tiger or other rapacious animals; and that, if ever this centinel is found fleeping, his companions inftantly tear him in pieces for his neglect of duty. For the fame purpofe, when a troop of monkeys are committing depredations on the fruits of a garden, a centinel is placed on an eminence, who, when any perfor appears, makes a certain chattering noife, which the reft underftand to be a fignal for retreat, and immediately fly off and make their efcape.

The deer-kind are remarkable for the arts they employ in order to deceive the dogs. With this view the ftag often returns twice or thrice upon his former fteps. He endeavours to raife hinds or younger ftags to follow him, and to draw off the dogs from the immediate object of their purfuit. If he fucceeds in this attempt, he then flies off with redoubled fpeed, or fprings off at a fide, and lies . down

down on his belly to conceal himfelf. When in this fituation, if by any means his foot is recovered by the dogs, they purfue him with more advantage, becaufe he is now confiderably fatigued. Their ardour increases in proportion to his feebleness; and the fcent becomes ftronger as he grows warm. From these circumstances the dogs augment their cries and their fpeed ; and, though the ftag employs more arts of escape than formerly, as his fwiftnefs is diminifined, his doublings and artifices become gradually lefs effectual. No other resource is now left him but to fly from the earth which he treads, and go into the waters, in order to cut off the fcent from the dogs, when the huntimen again endeavour to put them on the track of his foot. After taking to the water, the ftag is fo much exhausted that he is incapable of running much farther, and is foon at bay, or, in other words, turns and defends himfelf against the hounds. In this fituation he often wounds the dogs, and even the huntfmen, by blows with his horns, till one of them cuts his hams to make him fall, and then puts a period to his life. The fallow-deer is more delicate, lefs favage, and approaches nearer to the domeflic flate than the ftag. The males, during the rutting feafon, make a bellowing noife, but with a low and interrupted voice. They are not fo furious as the ftag. They never depart from their own country in queft of females; but they bravely fight for the poffeffion of their miftreffes. They affociate in herds, which generally keep together. When great numbers are affembled in one park, they commonly form themfelves into two diffinct troops, which foon become hoftile, becaufe they are both ambitious of poffeffing the fame part of the inclosure. Each of these troops has its own chief or leader, who always marches foremost, and he is uniformly the oldest and strongest of the flock. The others follow him; and the whole draw up in order of battle, to force the other troop, who observe the fame conduct, from the best pasture. The regularity with which these combats are conducted is fingular. They make regular attacks, fight t 2 E with

with courage, and never think themfelves vanquished by one check : for the battle is daily renewed till the weaker are completely defeated, and obliged to remain in the worft pasture. They love elevated and hilly countries. When hunted, they run not ftraight out, like the ftag, but double, and endeavour to conceal themfelves from the dogs by various artifices, and by fubflituting other animals in their place. When fatigued and heated, however, they take the water, but never attempt to crofs fuch large rivers as the ftag. Thus, between the chace of the fallow-deer and of the ftag, there is no material difference. Their fagacity and inftincts, their fhifts and doublings, are the fame, only they are more frequently practifed by the fallow-deer. As he runs not fo far before the dogs, and is lefs enterprifing, he has oftener occafion to change, to fubflitute another in his place, to double, return upon his former tracks, &c. which renders the hunting of the fallow-deer more fubject to inconveniencies than that of the flag.

The roe-deer is inferior to the ftag and fallow-deer both in ftrength and stature; but he is endowed with more gracefulness, courage, and vivacity. His eyes are more brilliant and animated. His limbs are more nimble; his movements are quicker, and he bounds with equal vigour and agility. He is likewife more crafty, conceals himfelf with greater address, and derives fuperior refources from his inftincts. Though he leaves behind him a ftronger fcent than the ftag, which increases the ardour of the dogs, he knows how to evade their purfuit, by the rapidity with which he commences his flight; and by his numerous doublings. He delays not his arts of defence till his ftrength begins to fail him; for he no fooner perceives that the first efforts of a rapid flight have been unsuccessful, than he repeatedly returns upon his former fleps; and, after confounding, by these opposite motions, the direction he has taken, after intermixing the prefent with the past emanations of his body, he

he, by a great bound, rifes from the earth, and, retiring to a fide, lies down flat on his belly. In this immoveable fituation, he often allows the whole pack of his deceived enemies to pass very near him. The roe-deer differs from the flag in disposition, manners, and in almost every natural habit. Instead of affociating in herds, they live in feparate families. The two parents and the young go together, and never mingle with strangers. They are constant in their amours, and never unfaithful like the ftag. The females commonly produce two fawns, the one a male and the other a female. Thefe young animals, who are brought up and nourifhed together, acquire a mutual affection fo ftrong, that they never depart from each other. This attachment is fomething more than love; for, though always in company, they feel the rut but once a year, and it continues only fifteen days. At this period the father drives off the fawns, as if he intended that they fhould yield their place to those which are to fucceed, in order to form new families for themfelves. After the rutting feason, however, is past, the fawns return to their mother, and continue with her fome time longer; after which they feparate forever, and remove to a diffance from the place of their nativity. When about to bring forth, the female feparates from the male; and, to avoid the wolf, her most dangerous enemy, conceals herself in the deepeft receffes of the foreft. In a week or two the fawns are able to follow her. When threatened with danger, fhe hides them in a clofe thicket; and, fo ftrong is her parental affection, that, in order to preferve her offspring from destruction, the prefents herfelf to be chaced.

Hares posses not, like rabbits, the art of digging retreats in the earth. But they neither want inftinct fufficient for their own prefervation, nor fagacity for efcaping their enemies. They form feats or nefts on the furface of the ground, where they watch, with the most vigilant attention, the approach of any danger. In order to 3 E 2 deceive, deceive, they conceal themfelves between clods of the fame colour with that of their own hair. When purfued, they first run with rapidity, and then double, or return upon their former fteps. From the place of flarting, the females run not fo far as the males; but they double more frequently. Hares hunted in the place where they were brought forth, feldom remove to a great diftance from it, but return to their form; and, when chaced two days fucceffively, on the fecond day they perform the fame doublings they had practifed the day before. When hares run straight out to a great distance, it is a proof that they are ftrangers. Male hares, especially during the most remarkable period of rutting, which is in the months of January, February, and March, fometimes perform journies of feveral miles in queft of mates; but, as foon as they are flarted by dogs, they fly back to the place of their nativity. 'I have feen a hare,' Fouilloux remarks, ' fo fagacious, that, after hearing the hunter's horn, he <sup>4</sup> ftarted from his form, and, though at the diftance of a quarter of a 'league, went to fwim in a pool, and lay down on the rufhes in the ' middle of it, without being chaced by the dogs. I have feen a ' hare, after running two hours before the dogs, pulh another from ' his feat, and take possefition of it. I have feen others fim over two or three ponds, the narrowest of which was eighty paces broad. ' I have feen others, after a two hours chace, run into a fheep-fold ' and lie down among them. I have feen others, when hard pufhed, ' run in among a flock of fheep, and would not leave them. I have feen others, after hearing the noife of the hounds, conceal themfelves in the earth. I have feen others run up one fide of a hedge ' and return by the other, when there was nothing elfe between them 'and the dogs. I have feen others, after running half an hour, ' mount an old wall, fix feet high, and clap down in a hole covered with ivy. Laftly, I have feen others fwim over a river, of about ' eighty paces broad, oftener than twice, in the length of two hun-" dred paces."

The fox has, in all ages and nations, been celebrated for craftinefs and addrefs. Acute and circumspect, fagacious and prudent, he diversifies his conduct, and always referves some art for unforeseen accidents. Though nimbler than the wolf, he trufts not entirely to the fwiftness of his course. He knows how to ensure fafety, by providing himfelf with an afylum, to which he retires when danger appears. He is not a vagabond, but lives in a fettled habitation and in a domestic state. The choice of situation, the art of making and rendering a houfe commodious, and of concealing the avenues which lead to it, imply a fuperior degree of fentiment and reflection. The fox poffeffes these qualities, and employs them with dexterity and advantage. He takes up his abode on the border of a wood, and in the neighbourhood of cottages. Here he liftens to the crowing of the cocks and the noife of the poultry. He fcents them at a diftance, He chooses his time with great judgment and difcretion. He conceals both his route and his defign. He moves forward with caution, fometimes even trailing his body, and feldom makes a fruitlefs expedition. When he leaps the wall, or gets in underneath it, he ravages the court-yard, puts all the fowls to death, and then retires quietly with his prey, which he either conceals under the herbage, or carries off to his kennel. In a fhort time he returns for another, which he carries off and hides in the fame manner, but in a different place. In this manner he proceeds, till the light of the fun, or fome movements perceived in the houfe, admonifh him that it is time to retire to his den. He does much mischief to the bird-catchers. Early in the morning he vifits their nets and their bird-lime, and carries off fucceffively all the birds that happen to be entangled. The young hares he hunts in the plains, feizes old ones in their feats, digs out the rabbits in the warrens, finds out the nefts of partridges, quails, &c. feizes the mothers on the eggs, and deftroys a prodigious number of game. Dogs of all kinds fpontaneoully hunt the fox. Though his odour be ftrong, they often prefer him to the ftag or the hare. When

When purfued he runs to his hole; and it is not uncommon to fend in terriers to detain him till the hunters remove the earth above, and either kill or feize him alive. The most certain method, however, of deftroying a fox is to begin with fhutting up the hole, to flation a man with a gun near the entrance, and then to fearch about with the dogs. When they fall in with him, he immediately makes for his hole. But, when he comes up to it, he is met with a difcharge from the gun. If the flot miffes him, he flies off with full fpeed, takes a wide circuit, and returns again to the hole, where he is fired upon a fecond time; but, when he discovers that the entrance is thut, he darts away ftraight forward, with the intention of never revifiting his former habitation. He is next purfued by the hounds, whom he feldom fails to fatigue; becaufe, with much cunning, he paffes through the thickeft part of the foreft, or places of the moft difficult accefs, where the dogs are hardly able to follow him; and, when he takes to the plains, he runs ftraight out, without either ftopping or doubling. But the most effectual way of destroying foxes is to lay fnares baited with live pigeons, fowls, &c. The fox is an exceedingly voracious animal. Befide all kinds of flefh and fishes, he devours, with equal avidity, eggs, milk, cheefe, fruits, and particularly grapes. He is fo extremely fond of honey, that he attacks the nefts of wild bees. They at first put him to flight by numberlefs ftings; but he retires for the fole purpofe of rolling himfelf on the ground, and of crushing the bees. He returns to the charge fo often, that he obliges them to abandon the hive, which he foon uncovers, and devours both the honey and the wax. Some time before the female brings forth, the retires, and feldom leaves her hole, where the prepares a bed for her young. When the perceives that her retreat is discovered, and that her young have been disturbed, fhe carries them off, one by one, into a new habitation. The fox fleeps in a round form, like the dog; but, when he only repofes himfelf, he lies on his belly with his hind-legs extended. It is in this

1

this fituation that he eyes the birds on the hedges and trees. The birds have fuch an antipathy against him, that they no fooner perceive him than they fend forth shrill cries to advertife their neighbours of the enemy's approach. The jays and blackbirds, in particular, follow the fox from tree to tree, fometimes two or three hundred paces, often repeating the watch-cries. The Count de Buffon kept two young foxes, which, when at liberty, attacked the poultry; but, after they were chained, they never attempted to touch a fingle fowl. A living hen was fixed near them for whole nights; and, though destitute of victuals for many hours, in spite of hunger and of opportunity, they never forgot that they were chained, and gave the hen no difturbance.

In Kamtschatka, the animals called *gluttons* employ a fingular ftratagem for killing the fallow-deer. They climb up a tree, and carry with them a quantity of that species of moles of which the deer are very fond. When a deer approaches near the tree, the glutton throws down the moles. If the deer stops to eat the moles, the glutton instantly darts down upon its back, and, after fixing himself firmly between the horns, tears out its eyes, which torments the animal to such a degree, that, whether to put an end to its torments, or to get rid of its cruel enemy, it strikes its head against the trees till it falls down dead. The glutton divides the fless of the deer into convenient portions, and conceals them in the earth to ferve for future provisions. The gluttons on the river Lena kill horses in the fame manner \*.

There are feveral fpecies of rats in Kamtschatka. The most remarkable kind is called *tegulchitch* by the natives. These rats make neat and spacious nests underground. They are lined with turf, and divided.

\* Gazette Literaire, vol. 1. pag. 4814.

divided into different apartments, in which the rats deposit flores of provisions for supporting them during the winter. It is worthy of remark, that the rats of this country never touch the provisions laid up for the winter, except when they cannot procure nourishment any where elfe. These rats, like the Tartars, change their habitations. Sometimes they totally abandon Kamtschatka for feveral years, and their retreat greatly alarms the inhabitants, which they confider as a prefage of a rainy feason, and of a bad year for hunting. The return of these animals is, of course, looked upon as a good omen. Whenever they appear, the happy news is foon fpread over all parts of the country. They always take their departure in the fpring, when they affemble in prodigious numbers, and traverse rivers, lakes. and even arms of the fea. After they have made a long voyage. they frequently lie motionless on the shore, as if they were dead. When they recover their ftrength they recommence their march. The inhabitants of Kamtschatka are very folicitous for the prefervation of these animals. They never do the rats any injury, but give them every affiftance when they lie weakened and extended on the ground. They generally return to Kamischatka about the month of October; and they are fometimes met with in fuch prodigious numbers that travellers are obliged to ftop two hours till the whole . troop paffes. The track of ground they travel in a fingle fummer is not lefs wonderful than the regularity they observe in their march. and that inftinctive impulse which enables them to forefee, with certainty, the changes of times and of feafons.

With regard to *Birds*, their artifices are not lefs numerous nor lefs furprifing than those of quadrupeds. The eagle and hawk kinds are remarkable for the sharpness of their sight and the arts they employ in catching their prey. Their movements are rapid or flow, according to their intentions, and the situation of the animals they wish to devour. Rapacious birds uniformly endeavour to rise higher in the

the air than their prey, that they may have an opportunity of darting forcibly down upon it with their pounces. To counteract thefe artifices. Nature has endowed the fmaller and more innocent fpeciesof birds with many arts of defence. When a hawk appears, the fmall birds, if they find it convenient, conceal themfelves in hedges or brush-wood. When deprived of this opportunity, they often, in great numbers, feem to follow the hawk, and to expose themselves unneceffarily to danger, while, in fact, by their numbers, their perpetual changes of direction, and their uniform endeavours to rifeabove him, they perplex the hawk to fuch a degree, that he is unable to fix upon a fingle object; and, after exerting all his art and addrefs, he is frequently obliged to relinquish the pursuit. When in the extremity of danger, and after employing every other artifice invain, fmall birds have been often known to fly to men for protection. This is a plain indication that thefe animals, though they ingeneral avoid the human race, are by no means fo much afraid of man as of rapacious birds.

The ravens often frequent the fea-fhores in queft of food. When they find their inability to break the fhells of mufcles, &c. to accomplifh this purpofe they use a very ingenious ftratagem: They carry a mufcle, or other fhell-fifh, high up in the air, and then dafh it down upon a rock, by which means the fhell is broken, and they obtain the end they had in view.

The wood-pecker is furnished with a very long and voluble tongue. It feeds upon ants and other small infects. Nature has endowed this bird with a singular instinct. It knows how to procure food without seeing its prey. It attaches itself to the trunks or branches of decayed trees; and, wherever it perceives a hole or crevice, it darts in its long tongue, and brings it out loaded with infects of different kinds. This operation is certainly instinctive; but the  ${}_3$  F  $\dagger$  instinct inftinct is affifted by the inftruction of the parents; for the young are no fooner able to fly, than the parents, by the force of example, teach them to refort to trees, and to infert their tongues indifcriminately into every hole or fifture.

Of the oeconomy of Filbes, as formerly remarked, our knowledge is extremely limited. But, as the ocean exhibits a perpetual and a general scene of attack and defence, the arts of affault and of evafion must, of course, be exceedingly various. For the prefervation of fome fpecies of fishes, Nature has armed them with strong and fharp pikes. Others, as the perch-kind, are defended with ftrong bony rays in their fins. Others, as the univalve shell-fish, retire into their shells upon the approach of danger. The bivalves and multivalves, when attacked, inftantly fhut their fhells, which, in general, is a fufficient protection to them. Some univalves, as the limpetkind, attach themfelves fo firmly, by excluding the air, to rocks and ftones, that, unlefs quickly furprifed, no force inferior to that of breaking the shell can remove them. The flying-fifh, when purfued. darts out of the water, and takes refuge in the air, in which it is for fome time fupported by the operation of its large and pliable fins. The torpedo is furnished with a remarkable apparatus for felf-prefervation: It repels every hoftile attempt by an electrical ftroke, which confounds and intimidates its enemies. Several fishes, and particularly the falmon kind, when about to generate, leave the ocean, afcend the rivers, deposit their eggs in the fand, and, after making a proper nidus for their future progeny, return to the ocean from whence they came. Others, as the herring-kind, though they feldom go up rivers, affemble in myriads from all quarters, and approach the fhores, or afcend arms of the fea, for the purpole of propagating the species, and cherishing their offspring. When that operation is performed, they leave the coafts and difperfe in the ocean, till the fame inftinctive impulse forces them to observe a fimilar

Iar conduct next feason. This migration of falmons, herrings, and many other fishes, from the ocean to the rivers or shores, is of infinite advantage to mankind. They supply us occasionally, and in fome countries, as Great Britain, and particularly Scotland, with abundance of nourishing and luxurious food; and, if our fisheries were once put upon a proper footing, they would foon constitute one of the most powerful incentives to industry, and become a great and important fource of national strength and prosperity.

The *infect* tribes, though comparatively diminutive, are not deficient in artifice and addrefs. With much art the fpider fpins his web. It ferves him the double purpofe of an habitation, and of a machine for catching his food. With incredible patience and perfeverance he lies in the center of his web for days, and fometimes for weeks, before an ill-fated fly happens to be entangled. One fpecies of fpider, which is fmall, of a blackifh colour, and frequents cottages or out-houfes, I have known to live during the whole winter months without almost the possibility of receiving any nourifhment; for, during that period, not a fly of any kind could be difcovered in the apartment. If they had been fixed in a torpid flate, like fome other animals, the wonder of their furviving the want of food fo long would not have been fo great. But, in the feverest weather, and through the whole course of the winter, they were perfectly active and lively. Neither did they feem to be in the least emaciated.

The formico-leo, or ant-lion, is a fmall infect, fomewhat refembling a wood-loufe, but larger. Its head is flat, and armed with two fine moveable crotchets or pincers. It has fix legs, and its body, which terminates in a point, is composed of a number of membranous rings. In the fand, or in finely pulverised earth, this animal digs a hole in the form of a funnel, at the bottom of which it lies in ambufh for its prey. As it always walks backward, it cannot purfue any infect. 3 E 2. To

To fupply this defect, it lays a fnare for them, and efpecially for the ant, which is its favourite food. It generally lies concealed under the fand in the bottom of its funnel or trap, and feldom exhibits more than the top of its head. In digging a funnel, the formicaleo begins with tracing a circular furrow in the fand, the circumference of which determines the fize of the funnel, which is often an inch deep. After the first furrow is made, the animal traces a fecond, which is always concentric with the first. It throws out the fand, as with a shovel, from the successive furrows or circles. by means of its fquare flat head and one of its fore-legs. It proceeds in this manner till it has completed its funnel, which it does with furprifing promptitude and address. At the bottom of this artful fnare it lies concealed and immoveable. When an ant happens to make too near an approach to the margin of the funnel, the fides of which are very fleep, the fine fand gives way, and the unwary animal tumbles down to the bottom. The formica-leo inftantly kills the ant, buries it under the fand, and fucks out its vitals. It afterwards pushes out the empty skin, repairs the diforder introduced into its fnare, and again lies in ambush for a fresh prey.

We formerly took fome notice of that fpecies of fpider which carries her eggs in a bag attached to her belly. A fpider of this kind was thrown into the funnel of a formica-leo. The latter inftantly feized the bag of eggs, and endeavoured to drag it under the fand. The fpider, from a ftrong love of offspring, allowed its own body to be carried along with the bag. But the flender filk by which it was fixed to the animal's belly broke, and a feparation took place. The fpider immediately feized the bag with her pincers, and exerted all her efforts to regain the object of her affections. But thefe efforts were ineffectual; for the formica-leo gradually funk the bag deeper and deeper in the fand. The fpider, however, rather than quit her hold, allowed herfelf to be buried alive. In a fhort time, the obferver ferver removed the fand, and took out the fpider. She was perfectly unhurt; for the formica-leo had not made any attack upon her. But, fo ftrong was her attachment to her eggs, that, though frequently touched with a twig, fhe would not relinquifh the place which contained them \*.

When arrived at its full growth, the formica-leo gives up the bufiness of an enfnaring hunter. He deserts his former habitation, and crawls about for some time on the surface of the earth. He at last retires under the ground, spins a round filken pod, and is soon transformed into a fly.

#### CHAP.

\* Oeuvres de Bonnet, vol. 4. pag. 295. 8vo edit. Amsterdam 1769.

# CHAPTER XVI.

#### Of the Society of Animals.

H E affociating principle, from which fo many advantages are derived, is not confined to the human fpecies, but extends, in fome inftances, to every clafs of animals.

It is remarked by Buffon, and fome other authors, that the flate of Nature, which had long occupied the attention and refearches of philofophers, was rejected by them after the difcovery was made. In the effimation of the authors alluded to, the favage flate is the flate of Nature. The first natural condition of mankind is the union of a male and a female. These produce a family, who, from neceffity, or, in other words, from parental and filial affection, continue together, and affist each other in procuring food and shelter. This family, like most families in established civil focieties, feel their own weakness, and their inability to supply their wants without more powerful refources than their feeble exertions. When this wandering and defenceless family accidentally meet with another family in the fame condition, Nature, it is faid, teaches them to unite for mutual support and protection. The affociation of two families may be confidered as the first formation of a tribe or nation. When

a

a number of tribes happen to unite, they only become a larger or more numerous nation. A fingle pair, it is true, if placed in a fituation where plenty of food could be procured without much labour, might, in a fucceffion of ages, produce any indefinite number. This is precifely the fituation in which Mofes has placed our first parents. He has added another circumstance highly favourable to a fpeedy population. Instead of the prefent brevity of human life, he informs us, that men, in the first periods of the world, lived and propagated feveral hundred years.

In countries thinly peopled with favages, it is extremely probable. that focieties are formed by the gradual union of families and tribes. The increase of power arising from mutual affistance, and a thoufand other comfortable circumftances, foon contribute to cement more firmly the affociated members. Some of the arts of life, befide that of hunting, are occasionally discovered either by accident or by the ingenuity of individuals. In this manner, gradual advances are made from the favage to the civilized condition of mankind, This is a very fhort view of the origin of fociety, which has been adopted by most authors both ancient and modern, though many of them have derived the affociating principle from very different, and even from opposite causes, which it is no part of our plan either to enumerate or refute. Some writers, as Aristotle, and a few moderns. implicit followers of his opinions, deny that man is naturally a gregarious or affociating animal. To render this notion confiftent with the actual and universal state of the human race, these authors have had recourse to puerile conceits, and to questionable facts, which it would be fruitless to relate. Other writers, posseffed of greater, judgment and difcernment, and lefs warped with vanity and hypothetical phantoms, have derived the origin of fociety from its real and only fource, Nature herfelf.

That

That the affociating principle is inftinctive hardly requires a proof, An appeal to the feelings of any human being, and to the universal condition of mankind, is fufficient. These feelings, it may be faid, are acquired by education and habit. By these causes, it is true, our focial feelings are ftrengthened and confirmed; but their origin is coeval with the existence of the first human mind. Let any man attend to the eyes, the features, and the geftures of a child upon the breast, when another child is prefented to it; both instantly, previous to the poffibility of inftruction or habit, exhibit the most evident expreffions of joy. Their eyes sparkle, their features and gestures demonstrate, in the most unequivocable manner, a mutual attachment, and a ftrong defire of approaching each other, not with a hoftile intention, but with an ardent affection, which, in that pure and uncontaminated state of our being, does honour to human nature. When farther advanced, children who are ftrangers to each other, though their focial appetite is equally ftrong, difcover a mutual fhynefs of approach. This flyness or modefly, however, is foon conquered by the more powerful inftinct of affociation. They daily mingle and sport together. Their natural affections, which, at that period, are ftrong, and unbiaffed by those felfish and vicious motives which too often conceal and thwart the intentions of Nature, create warm friendships that frequently continue during their lives, and produce the most beneficial and cordial effects. When we thus fee with our eyes, that the affociating principle appears at a period much more early than many of our other inftincts, who will liften to those writers who choose to deny that man is, naturally, an affociating or gregarious animal ?

With regard to the advantages we derive from affociation, a vohume would not be fufficient to enumerate them. Man, from the comparatively great number of inflincts with which his mind is endowed, neceffarily poffeffes a portion of the reafoning faculty highly fuperior

fuperior to that of any other animal. He alone enjoys the power of communicating and expreffing his ideas by articulate and artificial language. This ineftimable prerogative is, perhaps, one of the greateft fecondary bonds of fociety, and the greateft fource of improvement to the human intellect. Without artificial language, though Nature has beftowed on every animal a mode of expreffing its wants and defires, its pleafures and pains, what an humiliating figure would the human fpecies exhibit, even upon the fuppolition that they did affociate? But, when language and affociation are conjoined, the human intellect, in the progress of time, arrives at a high degree of perfection. Society gives rife to virtue, honour, government, fubordination, arts, fcience, order, happinefs. All the individuals of a community conduct themfelves upon a regulated fystem. Under the influence of established laws, kings and magistrates, by the exercise of legal authority, encourage virtue, repress vice, and diffuse, through the extent of their jurifdictions, the happy effects of their administration. In fociety, as in a fertile climate, human talents germinate and are expanded ; the mechanical and liberal arts flourish; poets, orators, historians, philosophers, lawyers, physicians, and theologians, are produced. These truths are pleasant; and it were to be wifhed that no evils accompanied them. But, through the whole extent of Nature, it fhould appear, from our limited views, that good and evil, pleafure and pain, are neceffary and perpetual concomitants.

The advantages of fociety are immense and invaluable. But the inconveniencies, hardships, injustice, oppressions, and cruelties, which too often originate from it are great and lamentable. Even under the mildest and best regulated governments, animosities, jealouss, avarice, fraud, and chicane, are unfortunately never removed from our observation. In absolute monarchies, and particularly in despotic governments, the scenes of private and of general calamity and the scenes of the scenes

# THE PHILOSOPHY

diftrefs are often too dreadful to be defcribed. Notwithftanding all thefe difadvantages, however, any government is preferable to anarchy; and the comforts, pleafures, and improvements, we receive from affociating with each other, overbalance all the evils to which fociety gives rife.

From an attentive obfervation of the manners and oeconomy of animals, fociety has been diffinguished into two kinds, which have been called *proper*, and *improper*. I. *Proper Societies*, comprehend all those animals who not only live together in numbers, but carry on certain operations which have a direct tendency to promote the welfare and happiness of the community. 2. *Improper Societies*, include all those animals who herd together, and love the company of each other, without carrying on any common operations.

r. Proper Societies .- It is almost needless to remark that man holds the first rank in animal affociations of this kind. If men did not affift each other, no operation of any magnitude, or which could show any great superiority of talents above those of the brute creation, could poffibly be effected. A fingle family, or even a few families united, like other carnivorous animals, might hunt their prey, and procure a fufficient quantity of food. They might, like the bear, lodge in the cavities of trees; they might occupy natural caves in the rocks; they might even build huts with branches of trees and. with turf, and cement these gross materials with clay. This lowest and most abject view of human nature is not exaggerated. It were to be wished that this grovelling condition of mankind were fictitious, and that, in many regions of the globe, it did not, at this moment, exist. These operations of men, when only acquainted withthe mere rudiments of fociety, indicate parts little fuperior to those of the brutes. Man, even in his most uninformed state, possesses the inftincts, or the germs, of every fpecies of knowledge and of genius. But

ø

But they must be cheristhed, expanded, and brought gradually to perfection. It is by numerous and regularly established focieties alone that fuch glorious exhibitions of human intellect can be produced. What is the hut of a favage when compared to the palace of a prince? or what his cance when compared to a first rate ship of war?

Next to the intelligence exhibited in human fociety, that of the beavers is the most conspicuous. Their operations in preparing, fashioning, and transporting, the heavy materials for building their winter habitations, as formerly remarked \*, are truly aftonishing ; and, when we read their hiftory, we are apt to think that we are perufing the hiftory of man in a period of fociety not inconfiderably advanced. It is only by the united ftrength, and co-operation of numbers, that the beavers could be enabled to produce fuch wonderful effects; for, in a folitary state, as they at prefent appear in some northern parts of Europe, the beavers, like folitary favages, are timid and flupid animals. They neither affociate, nor attempt to conftruct villages, but content themfelves with digging holes in the earth. Like men under the oppreffion of defpotic governments, the fpirit of the European beavers is depreffed, and their genius is extinguished by terror, and by a perpetual and neceffary attention to individual fafety. The northern parts of Europe are now fo populous, and the animals there are fo perpetually hunted for the fake of their furs. that they have no opportunity of affociating; of course, those wonderful marks of their fagacity, which they exhibit in the remote and uninhabited regions of North America, are no longer to be found. The fociety of beavers is a fociety of peace and of affection. They never quarrel or injure one another, but live together in different numbers, according to the dimensions of particular cabins, in the most perfect harmony. The principle of their union is neither mo-3G 2 narchical

0

\* See above, page 313, &c.

narchical nor defpotic. For the inhabitants of the different cabins, as well as those of the whole village, feem to acknowledge no chief or leader whatever. Their affociation prefents to our observation a model of a pure and perfect republic, the only basis of which is mutual and unequivocal attachment. They have no law but the law of love and of parental affection. Humanity prompts us to wish that it were possible to establish republics of this kind among mankind. But the dispositions of men have little affinity to those of the beavers.

The hampfter, or German marmot, and fome other quadrupeds of this kind, live in fociety, and affift each other in digging and rendering commodious their fubterraneous habitations. The operations of the marmots have already been deferibed; and the nature of their fociety, as they continue during the winter in a torpid flate, is either lefs known, or does not excite fo much admiration as that of the beavers.

Pairing birds, in fome measure, may be confidered as forming proper focieties; becaufe, in general, the males and females mutually affift each other in building nefts and feeding their young. But this fociety, except in the eagle tribes, commonly continues no longer than their mutual offspring are fully able to provide for themfelves. None of the feathered tribes, as far as we know, unite in bodies, in order to carry on any operation common to the whole.

Neither do we learn from hiftory that fifhes ever affociate for the purpole of executing any common operation. Many of them, as herrings, falmons, &c. affemble in multitudes at particular feasons of the year; but this affociation, to which they are impelled by inflinct, has no common object; for each individual is flimulated to act

act in this manner by its own motives, and no general effect is produced by mutual exertions.

In proper focieties, each individual not only attends to his own prefervation and welfare, but all the members co-operate in certain laborious offices which produce many common advantages that could not otherwife be procured. In fome focieties, the general principle of affociation and of mutual labour is purely inflinctive, though, in many cafes, individuals learn, by obfervation and experience, to modify or accommodate this general principle according to particular accidents or circumftances; fome examples of which have already been given in the chapter upon inflinct.

The infect tribes furnish many instances of proper societies. The honey-bees not only labour in common with aftonishing affiduity and art, but their whole attention and affections feem to centre in the perfon of the queen or fovereign of the hive. She is the bafis of their affociation and of all their operations. When the dies by any accident, the whole community are inftantly in diforder. All their labours cease. No new cells are conftructed. Neither honey nor wax are collected. Nothing but perfect anarchy prevails, till a new queen or female is obtained. The government or fociety of bees is more of a monarchical than of a republican nature. The whole members of the ftate feem to respect and to be directed by a fingle female. This fact affords a ftrong inftance of the force and wifdom of Nature. The female alone is the mother of the whole hive, however numerous. Without her the fpecies could not be continued. Nature, therefore, has endowed the reft of the hive with a wonderful affection to their common parent. For the reception of her eggs Nature impels them to conftruct cells, and to lay up flores of provifions for winter fublistence. These operations proceed from pure inflinctive impulses. But every inflinct neceffarily supposes a degree of

of intellect, a fubstratum to be acted upon, otherwife no impulse could be felt, and, of course, no action nor mark of intelligence could possibly be produced.

That the intelligence, the government, and the fagacity of bees, have been frequently exaggerated, and as frequently mifunderftood, no real philosopher, or natural historian, will pretend to deny. But the late ingenious Count de Buffon, through the whole of his great work, betrays the ftrongest inclination to deny that brutes, even those which are efteemed to be the most fagacious, as the dog, the elephant, &c. not to mention the inferior tribes, as birds, fishes, and infects, are endowed with the fmalleft portion of mind or intellect, but that all their movements, their expressions, their defires, their arts, are folely the refults of mechanical impulses. The Count is peculiarly fevere in his declamations against the fagacity of the honey-bees, and the celebrators of their oeconomy and manners. ' The genius of folitary bees,' he remarks, ' is vaftly inferior to that of the gregarious fpecies; and ' the talents of those which affociate in fmall troops are less confpi-' cuous than of those that affemble in numerous bodies. Is not this ' alone fufficient to convince us, that the feeming genius of bees is ' nothing but a refult of pure mechanism, a combination of move-' ments proportioned to numbers, an effect which appears to be com-<sup>6</sup> plicated, only because it depends on thousands of individuals? It ' must, therefore, be admitted, that bees, taken separately, have less ' genius than the dog, the monkey, and most other animals: It will ' likewife be admitted, that they have lefs docility, lefs attachment, ' and lefs fentiment; and that they poffefs fewer qualities relative to ' those of the human species. Hence we ought to acknowledge. ' that their apparent intelligence proceeds folely from the multitude ' united. This union, however, presupposes not intellectual powers; for they unite not from moral views : They find themfelves together without their confent. This fociety, therefore, is a phyfical ' affemblage

e affemblage ordained by Nature, and has no dependence on know-' ledge or reafoning. The mother bee produces at one time, and in ' the fame place, ten thousand individuals, which, though they were ' much more flupid than I have fuppofed them, would be obliged, ' folely for the prefervation of their exiftence, to arrange themfelves 'into fome order. As they all act against each other with equal forces, supposing their first movements to produce pain, they would ' foon learn to diminish this pain, or, in other words, to afford mutual affistance: They, of course, would exhibit an air of intelliegence, and of concurring in the accomplishment of the fame end. "A fuperficial obferver would inftantly afcribe to them views and " talents which they by no means poffefs : He would explain every " action : Every operation would have its particular motive, and pro-' digies of reafon would arife without number ; for ten thoufand in-<sup>6</sup> dividuals produced at one time, and obliged to live together, muft " all act in the very fame manner; and, if endowed with feeling, "they must acquire the fame habits, affume that arrangement which " is the least painful, or the most easy to themselves, labour in their "hive, return after leaving it, &c. Hence the origin of the many "wonderful talents afcribed to bees, fuch as their architecture, their geometry, their order, their forefight, their patriotifm, and, in a "word, their republic, the whole of which, as I have proved, has nor existence but in the imagination of the observer \*.'

That this mode of reafoning flould have been ferioufly adopted by fo great a literary character as that of the Count de Buffon, is truly aftonishing. The fubftance of the argument is, that ten thoufand bees, or other gregarious infects, when brought into existence at the fame time, and in the fame place, must necessfarily, by the inconvenience or pain atifing from mutual preffure, affume an arrangement.

\* Tranflation, vol. 3. page 285.

#### THE PHILOSOPHY

ment, and confiruct commodious and artful habitations for the whole community. I hate polemical argumentation; and philosophical abfurdities are the most difficult to refute. If ten thousand butterflies. or any other flies, whofe inftinctive or mental powers differed from those of the bee, should be brought forth at the fame time, and in the fame place, which might be eafily effected by collecting their chryfalids. Would thefe animals, from the inconveniencies or pain they might fuffer by being crouded together, affume a proper arrangement, and build habitations fuited to their mutual comfort and prefervation? No. If not allowed to escape from their prefent fituation, they would fuffocate each other; and, if any of them were permitted to get out of their prifon, inftead of returning, like the bees, they would avoid it with as much horror as a perfon who had made his escape from the Black Hole of Calcutta. No declamatory reafoning, however specious, will ever change the nature of truth. Without fome portion of intellect, or what is fynonimous, of mental powers, How should the different kinds of bees in the fame hive be induced to perform fo many different operations? While fome are bufily employed at home in the conftruction of cells, others are equally industrious in the fields collecting materials for carrying on the work. They are no fooner relieved from their load by their companions and fellow-labourers in the hive, than they again repair to the fields, and, with perfevering industry, fly from flower to flower till they have amaffed another load of materials, which they immediately transport to the hive. In this laborious office they perfift for many hours every day when the weather permits. Will any man pretend to affert, that thefe, and many fimilar operations performed by bees, are the refults of mechanical impulses \*? Are bees, when collecting honey, and the farina of flowers, at great diftances from

\* For feveral curious operations of bees, which it will be difficult to reconcile with any principles of mechanism, the reader may confult page 336, &c.

from the hive, compelled, by the mechanical preffure of multitudes. to affume a certain arrangement, and all of them to act in the fame manner? Can any animal be poffessed of more liberty, or be more free from mechanical reftraint, than a bee while roaming at large in the fields? Befides, What fhould force a bee, while wallowing in luxury, to return fo repeatedly to the hive with no other view than to feed its companions, or to furnish them with materials for their work ? Here every idea of mechanical impulse is utterly excluded. That bees, as well as other animals, are actuated by motives, or impulfes, it is willingly allowed. But thefe are not mechanical impulfes. They are the wife and irrefiftible impulses of Nature upon their minds. If bees did not aflociate, and mutually affift one another in their various operations, the fpecies would foon be annihilated. Not one of them, it is probable, would furvive the first winter. But Nature, ever folicitous for the prefervation of her productions, has endowed their minds with an affociating principle, and with inftincts which flimulate them to perform all those wonderful operations that are neceffary for the existence of individuals, and the continuation of the fpecies.

What are called the common caterpillars afford an inftance of proper affociation. About the middle of fummer, a butterfly depofits from three to four hundred eggs on the leaf of a tree, from each of which, in a few days, a young caterpillar proceeds. They are no fooner hatched than they begin to form a common habitation. They fpin filken threads, which they attach to one edge of the leaf, and extend them to the other. By this operation they make the two edges of the leaf approach each other, and form a cavity refembling a hammock. In a fhort time, the concave leaf is completely roofed with a covering of filk. Under this tent the animals live together in mutual friendship and harmony. When not disposed to eat or to fpin, they retire to their tent. It requires feveral of these habitations + 3 H

to

to contain the whole. According as the animals increase in fize, the number of their tents is augmented. But these are only temporary and partial lodgements, conftructed for mutual conveniency, till the caterpillars are in a condition to build one more fpacious, and which will be fufficient to contain the whole. After gnawing one half of the fubftance of fuch leaves as happen to be near the end of fome twig or fmall branch, they begin their great work. In constructing this new edifice or neft, the caterpillars encruft a confiderable part of the twig with white filk. In the fame manner, they cover two or three of fuch leaves as are nearest to the termination of the twig. They then fpin filken coverings of greater dimensions, in which they inclose the two or three leaves together with the twig. The neft is now fo fpacious that it is able to contain the whole community. every individual of which is employed in the common labour. These nefts are too frequently feen, in autumn, upon the fruit-trees of our gardens. They are still more exposed to observation in winter. when the leaves, which formerly concealed many of them, are fallen. They confift of large bundles of white filk and withered leaves, without any regular or conftant form. Some of them are flat, and others roundifh; but none of them are deflitute of angles. By different plain coverings extended from the opposite fides of the leaves and of the twig, the internal part of the neft is divided into a number of different apartments. To each of these apartments, which feem to be very irregular, there are paffages by which the caterpillars can either go out in queft of food, or retire in the evening, or during rainy weather. The filken coverings, by repeated layers, become at last fo thick and ftrong, that they refift all the attacks of the wind, and all the injuries of the air, during eight or nine months. About the beginning of October, or when the froft first commences, the whole community that themfelves up in the neft. During the winter they remain immoveable, and feemingly dead. But, when exposed to heat, they foon difcover fymptoms of life, and begin to creep. In this

.

this country, they feldom go out of the neft till the middle or end of April. When they fhut themfelves up for the winter, they are very fmall; but, after they have fed for fome days in fpring upon the young and tender leaves, they find the neft itfelf, and all the entrances to it, too fmall for the increased fize of their bodies. To remedy this inconveniency, thefe difgufting reptiles know how to enlarge both the neft and its paffages by additional operations accommodated to their prefent flate. Into thefe new lodgings they retire when they want to repose, to fcreen themselves from the injuries of the weather, or to caft their fkins. In fine, after caffing their fkins feveral times, the time of their difperfion arrives. From the beginning to near the end of June, they lead a folitary life. Their focial disposition is no longer felt. Each of them spins a pod of coarse brownish filk. In a few days they are changed into chryfalids; and, in eighteen or twenty days more, they are transformed into butterflies.

Caterpillars of another species, which Reaumur distinguishes by the appellation of the proceffionary caterpillar, live in fociety till their transformation into flies. These caterpillars are of the hairy kind, and are of a reddifh colour. They inhabit the oak, and feed upon its leaves. When very young, they have no fixed or general habitation. But, after they have acquired about one half of their natural fize, they affemble together, and conftruct a neft fufficient to accommodate the whole. The nefts of these caterpillars are attached to the trunks of the oak, and are fituated fometimes near the earth, and fometimes feven or eight feet above its furface. They confift of different strata, or layers, of filk, which are fpun by the united labour of the whole community. Their figure is neither firiking nor uniform. On the part of the oak to which they are fixed they form a protuberance fimilar to those knots which are feen upon trees. This protuberance fometimes refembles a fegment of a circle, and fometimes

fometimes it is three or four times longer than it is broad. Some of thefe nefts are from eighteen to twenty inches long, and from five to fix inches wide. About the middle of their convexity, they often rife more than four inches above the furface of the tree. Between the trunk of the tree and the layers of filk a fingle hole is left, to allow the animals to go out in queft of food, and to retire into the neft after they are fatiated. Notwithftanding the great bulk of thefe nefts, and though there are often three or four of them upon the fame tree, and never elevated above the height of diftinct vision, they are not eafily perceived; for the filk of which they are composed is cinereous, and refembles, in colour, those moss with which the trunk of the oak is generally covered.

The inhabitants of a neft, which are numerous, march out, about the fetting of the fun, to forage, under the conduct of a chief or leader, all whofe movements they uniformly follow. The order they observe is fingular. The first rank confists of fingle animals, the fecond of two, the third of three, the fourth of four, and fometimes more. In this manner they proceed in queft of food with all the regularity of disciplined troops. The chief or leader has no marks of pre-eminence; for any individual that happens first to iffue from the neft, from that circumftance alone, becomes the leader of an expedition. After making a full repast upon the neighbouring leaves, they return to the neft in the fame regular order; and this practice they continue during the whole period of their exiftence in the caterpillar flate. It was from this flrange regularity of movement that Reaumur, with much propriety, denominated thefe animals proceffionary caterpillars. When arrived at maturity, each individual fpins a filken pod, is converted into a chryfalis, and afterwards affumes the form of a butterfly. This last tranfformation breaks all the bonds of their former affociation, and the female

female flies deposit their eggs, which, when hatched, produce new colonies, who exhibit the fame occonomy and manners.

There are feveral species of caterpillars who are real republicans. and whofe difcipline, manners, and genius, are equally diversified as those of the inhabitants of different nations and climates. Some, like particular favages, conftruct a kind of hammocks, in which they take their victuals, repofe, and fpend their lives till the period of their transformation. Others, like the Arabs and Tartars, construct and live in filken tents, and, after confuming the neighbouring herbage, they leave their former habitations, and encamp on fresh pafture. Under these tents they are not only protected from the injuries of the weather, but they repofe in them when fick, or in a flate of inactivity. They go out of their tents at particular times in queft of food, and often to confiderable diftances; but they never lofe their way back. It is not by fight that they are directed with fo much certainty to their abodes. Nature has furnished them with another guide for regaining their habitations. We pave our freets with ftones: but the caterpillars cover all their roads with filken threads. These threads make white tracks, which are often more than a fixth of an inch wide. It is by following these filken tracks, however complicated, that the caterpillars never mifs their nefts. If the road is broke by a man's finger drawn along it, or by any other accident, the caterpillars are greatly embarraffed. They ftop fuddenly at the interrupted space, and exhibit every mark of fear and of diffidence. Here the march ftops, till an individual, more bold or more impatient than his companions, traverles the gap. In his paffage, he leaves behind him a thread of filk, which ferves as a bridge or conductor to the next that follows. By the progression of numbers, each of which fpins a thread, the breach is foon repaired. We cannot fuppose that these stupid animals cover their roads to prevent their wandering. But they never wander, because their roads are covered covered with filk. In this, as well as in many other inftances, Nature obliges animals to embrace the most effectual means of felf-prefervation, and even of conveniency, without their perceiving the utility of their own operations. The caterpillars, whofe manners we have been defcribing, fpin almost continually, because they are continually obliged to evacuate a filky matter, fecreted from their food by veffels deftined for that purpofe, and included in their inteftines. In obeying this call of Nature, they effectually fecure their retreat to their nefts, and perhaps their exiftence. It may be faid. that caterpillars affociate for no other reafon but becaufe they are all produced at the fame time from eggs deposited near each other. But many other species of caterpillars, who are brought to life in the very fame circumstances, never affociate or act in concert in the performance of any mutual labour. The filk-worms afford a familiar example. It is true, they fpontaneoully remain alfembled in the fame place, which is of great advantage to manufacture. But the individuals of other species disperse immediately after birth, and never re-unite. Spiders, when newly hatched, begin with fpinning a web in common; but they foon terminate this affociation by devouring one another.

As caterpillars do not engender till they arrive at the butterfly ftate, their affociations have no refpect to the rearing or education of young. Self-prefervation and individual conveniency are the only bonds of their union. A perfect equality reigns among them, without any diffinction of fex, or even of fize. Each takes his fhare of the common labour; and the whole fociety, which conflitutes but one family, is the genuine iffue of the fame mother.

The affociation and occonomy of the common ants merit fome attention. With wonderful industry and activity they collect materials for the construction of their nest. They unite in numbers, and affist

affift each other in excavating the earth, and in transporting to their habitation bits of straw, small pieces of wood, and other substances of a similar kind, which they employ in lining and supporting their subterraneous galleries. The form of their nest or hill is somewhat conical, and, of course, the water, when it rains, runs easily off, without penetrating their abode. Under this hill there are many galleries or passages which communicate with each other, and refemble the streets of a small city.

The ants not only affociate for the purpole of conftructing a common habitation, but for cherishing and protecting their offspring. Every perfon must have often observed, when part of a nest is suddenly exposed, their extreme folicitude for the prefervation of their chryfalids or nymphs, which often exceed the fize of the animals themfelves. With amazing dexterity and quickness the ants transport their nymphs into the fubterraneous galleries of the nest, and place them beyond the reach of any common danger. The courage and fortitude with which they defend their young is no less aftonishing. The body of an ant was cut through the middle, and, after suffering this cruel treatment, fo ftrong was its parental affection, with its head, and one half of the body, it carried off eight or ten nymphs. They go to great distances in fearch of provisions. Their roads, which are often winding and involved, all terminate in the nest.

The wifdom and forefight of the ants have been celebrated from the remoteft antiquity. It has been afferted and believed, for near three thousand years, that they lay up magazines of provisions for the winter, and that they even cut off the germ of the grain to prevent it from shooting. But the ancients were never famed for accurate refearches into the nature and operations of infects. These fupposed magazines could be of no use to the ants; for, like the marmots

marmots and dormice, they fleep during the winter. A very moderate degree of cold is fufficient to render them torpid. In fact, it is now well known that they amafs no magazines of provifions. The grains which, with fo much induftry and labour, they carry to their neft, are not intended to be food to the animals, but, like the bits of ftraw and wood, are employed as materials in the conftruction of their habitation.

2. Improper Societies.—Many animals are gregarious, though they unite not with a view to any joint operation, fuch as conftructing common habitations, or mutually and indifcriminately nourifhing and protecting the offspring produced by the whole fociety. But, even among animals of this defcription, there are motives or bonds of affociation, and, in many inflances, they mutually affift and defend each other from hoftile affaults.

The ox is a gregarious animal. When a herd of oxen are pafturing in a meadow, if a wolf makes his appearance, they inftantly form themfelves in battle array, and prefent their united horns to the enemy. This warlike difposition often intimidates the wolf, and obliges him to retire.

In winter, the hinds and young ftags affociate, and form herds, which are always more numerous in proportion to the feverity of the weather. One bond of their fociety feems to be the advantage of mutual warmth derived from each other's bodies. In fpring they difperfe, and the hinds conceal themfelves in the forefts, where they bring forth their young. The young ftags, however, continue together; they love to browfe in company; and neceffity alone forces them to feparate.

### OF NATURAL HISTORY.

The Count de Buffon reprefents sheep as stupid creatures, which are incapable of defending themselves against the attacks of any rapacious animal. He maintains that the race must long ago have been extinguished, if man had not taken them under his immediate protection. But Nature has furnished every species of animated beings with weapons and arts of defence which are sufficient for individual prefervation as well as the continuation of the kind. Sheep are endowed with a strong affociating principle. When threatened with an attack, like foldiers, they form a line of battle, and boldly face the enemy. In a natural state, the rams conflitute one half of the flock. They join together and form the front. When prepared in this manner for repelling an affault, no lion or tiger can refish their united impetuosity and force.

A family of hogs, when in a ftate of natural liberty, never feparate till the young have acquired ftrength fufficient to repel the wolf. When a wolf threatens an attack, the whole family unite their forces, and bravely defend each other.

The wild dogs of Africa hunt in packs, and carry on a perpetual war against other rapacious animals. The jackals of Asia and Africa likewife hunt in packs. But, though animals of this kind mutually affist each other in killing prey, individual advantage is the chief, if not the only bond of this temporary union.

Another kind of fociety is obfervable among domeftic animals. Horfes and oxen, when deprived of companions of their own fpecies, affociate, and difcover a vifible attachment. A dog and an ox, or a dog and a cow, when placed in certain circumftances, though the fpecies are remote, and even hoftile, acquire a ftrong affection for each other. The fame kind of affociation takes place between dogs and cats, between cats and birds, &c. If domeftic animals had a  $\frac{1}{2}$  3 I ftrong ftrong averfion to one another, man could not derive fo many advantages from them. Horfes, oxen, fheep, &c. by browfing promifcuoufly together, augment and meliorate the common pafture. By living under the fame roof, and feeding in common, this affociating principle is ftrengthened and modified by habit, which often commences immediately after birth. A fingle horfe confined in an inclofure, difcovers every mark of uneafinefs. He becomes reftlefs, neglects his food, and breaks through every fence in order to join his companions in a neighbouring field. Oxen and cows will not fatten in the fineft pafture, if they are deprived of fociety.

From the facts and remarks contained in this chapter, it feems to be evident, that the principle of affociation in man, as well as in many other animals, is purely inftinctive; and that this principle may be ftrengthened and modified by the numberless advantages derived from it, by imitation, by habit, and by many other circumftances.

CHAP.

## CHAPTER XVII.

### Of the Docility of Animals.

F all animals capable of culture, man is the most ductile. By instruction, imitation, and habit, his mind may be moulded into any form. It may be exalted by fcience and art to a degree of knowledge, of which the vulgar and uninformed have not the most diftant conception. The reverfe is melancholy. When the human mind is left to its own operations, and deprived of almost every opportunity of focial information, it finks fo low, that it is nearly rivaled by the most fagacious brutes. The natural fuperiority of man over the other animals, as formerly remarked, is a neceffary refult of the great number of inftincts with which his mind is endowed. These instincts are gradually unfolded, and produce, after a mature age, reason, abstraction, invention, science. To confirm this truth, it would be fruitlefs to have recourfe to metaphyfical arguments, which generally miflead and bewilder human reafon. A diligent attention to the actual operations of Nature is fufficient to convince any mind that is not warped and deceived by popular prejudice, the fetters of authorities, as they are called, whether ancient or modern, or by the vanity of supporting preconceived opinions and favourite theories. Let any man reflect on the progress of children from birth

3 I 2

to

I

to manhood. At first, their instincts are limited 'to obscure fenfations, and to the performance of a few corporeal actions, to which they are prompted, or rather compelled, by certain ftimulating impulses unnecessary to be mentioned. In a few months, their fenfations are perceived to be more diffinct, their bodily actions are better directed, new inftincts are unfolded, and they affume a greater appearance of rationality and of mental capacity. When ftill farther advanced, and after they have acquired fome use of language, and fome knowledge of natural objects, they begin to reafon; but their reasonings are feeble, and often prepofterous. In this manner they uniformly proceed in improvement till they are actuated by the laft inftinct, at or near the age of puberty. After this period, they reafon with fome degree of perfpicuity and justness. But, though their whole inftincts are now unfolded and in action, every power of their minds requires, previous to its utmost exertions, to be agitated and polifhed by an examination of a thousand natural and artificial objects, by the experience and obfervations of those with whom they affociate, by public or private inftruction, by fludying the writings of their predeceffors and contemporaries, and by their own reflections, till they arrive at the age of thirty-five. Previous to that period, much learning may have been acquired, much genius may have been exerted; but, before that time of life, judgment, abstraction, and the reasoning faculty, are not fully matured. This progrefs is the genuine operation of Nature, and the gradual fource of human fagacity and mental powers. The fame progrefs is to be observed in the powers of the body. It arrives, indeed, fooner at perfection than the mind. But, if the progrefs of the mind greatly preceded that of the body, what a miferable and. aukward figure would human beings, at an early period of their existence, exhibit ? Active and vigorous minds, ftimulated to command what the organs of their bodies were unable to obey, would produce peevifhnefs, anger, regret, and every diffreffing paffion.

436

The

The bodies of men, though not fo ductile as their minds, are capable, when properly managed by early culture, of wonderful exertions. Men, accuftomed to live in polifhed focieties, have little or no idea of the activity, the courage, the patience, and the perfevering induftry of favages, when fimply occupied in hunting wild animals for food to themfelves and their families. The hunger, the fatigue, the hardfhips, which they not only endure, but defpife with fortitude, would amaze and terrify the imagination of any civilized European.

Belide man, many other animals are capable of being inftructed. The ape-kind, and efpecially the larger fpecies of them, imitate the actions of men without any instruction. This imitation they are enabled to perform with the greater exactness, on account of their ftructure. The orang-outang, a native of the fouthern regions of Africa and India, is as tall and as strong as a man. He has no tail. His face is flat. His arms, hands, toes, and nails, are perfectly fimilar to ours. He walks conftantly on end; and the features of his vifage make a near approach to those of the human countenance. He has a beard on his chin, and no more hair on his body than men have when in a state of nature. He knows how to bear arms, to attack his enemies with ftones, and to defend himfelf with a club. Of all the apes, the orang-outang, or wild man, as he is called by the Indians, has the greatest resemblance to man both in the structure of his body and in his manners. There are two fuppofed fpecies of orang-outang, a larger and a smaller. The latter has been feveral times brought to Europe, and accurate defcriptions have been given both of his external and internal parts. But, with regard to the larger kind, who is faid to exceed the ordinary flature of man, we have nothing to rely on but the relations of travellers. Bontius, who was chief physician in Batavia, affirms expressly, that he faw, with admiration, feveral individuals of this fpecies walking on their LVXQ:

two feet. Among others, he remarked a female, who feemed to have a fenfe of modefty, who covered her face with her hands when men approached her with whom fhe was unacquainted, who wept, groaned, and feemed to want nothing of humanity but the faculty of fpeech \*. Many other furprifing actions performed by this animal are recorded by different voyagers, which it is unneceffary to repeat, efpecially as we have a fufficient number of facts attefted by unequivocal evidence. The Count de Buffon, with much probability, confiders what are called the large and fmall orang-outangs to be the fame fpecies of animals; for those hitherto brought to Europe were very young, and had not acquired one half of their ftature.

' The orang-outang,' fays Buffon, ' which I faw, walked always ' on two feet, even when carrying things of confiderable weight. <sup>6</sup> His air was melancholy, his movements measured, his dispositions <sup>4</sup> gentle, and very different from those of other apes. He had nei-' ther the impatience of the Barbary ape, the maliciousness of the <sup>\*</sup> baboon, nor the extravagance of the monkeys. It may be alledged <sup>5</sup> that he had the benefit of inftruction; but the apes, which I shall <sup>6</sup> compare with him, were educated in the fame manner. Signs and " words were alone fufficient to make our orang-outang act : But ' the baboon required a cudgel, and the other apes a whip; for none <sup>6</sup> of them would obey without blows. I have feen this animal pre-" fent his hand to conduct the people who came to vifit him, and " walk as gravely along with them as if he had formed a part of the " company. I have feen him fit down at table, unfold his towel, " wipe his lips, use a spoon or a fork to carry the victuals to his "mouth, pour his liquor into a glass, and make it touch that of the " perfon who drank along with him. When invited to drink tea, 'he

\* Jac. Bont. Hift. Nat. Ind. cap. 32.

<sup>6</sup> he brought a cup and a faucer, placed them on the table, put in
<sup>6</sup> fugar, poured out the tea, and allowed it to cool before he drank
<sup>6</sup> it. All thefe actions he performed without any other infligation
<sup>6</sup> than the figns or verbal orders of his mafter, and often of his own
<sup>6</sup> accord. He did no injury to any perfon: He even approached
<sup>6</sup> company with circumfpection, and prefented himfelf as if he want<sup>6</sup> ed to be careffed. He was very fond of dainties, which every
<sup>6</sup> body gave him: And, as his breaft was difeafed, and he was af<sup>6</sup> flicted with a teazing cough, this quantity of fweatmeats un<sup>6</sup> doubtedly contributed to fhorten his life. He lived one fummer
<sup>8</sup> in Paris, and died in London the following winter. He eat almoft
<sup>9</sup> every thing; but preferred ripe and dried fruits to all other kinds
<sup>9</sup> of food. He drank a little wine; but fpontaneoufly left it for
<sup>6</sup> milk, tea, or other mild liquors \*.'

M. de la Broffe purchafed two orang-outangs from a Negro, whofe age exceeded not twelve months. 'Thefe animals,' he remarks, ' have the inflinct of fitting at table like men. They eat every ' kind of food without diffinction. They ufe a knife, a fork, or a ' fpoon, to cut or lay hold of what is put upon their plate. They ' drink wine and other liquors. We carried them aboard. At table, ' when they wanted any thing, they made themfelves be underftood ' by the cabin-boy: And, when the boy refufed to give them what ' they demanded, they fometimes became enraged, feized him by ' the arm, bit, and threw him down.—The male was feized with ' ficknefs in the road. He made himfelf be attended as a human ' being. He was even twice bled in the right arm: And, whenever ' he found himfelf afterwards in the fame condition, he held out ' his arm to be bled, as if he knew that he had formerly received ' benefit from that operation.'

We

\* Buffon, vol. 8. page 86. tranf.

### THE PHILOSOPHY

We are informed by Francis Pyrard, ' that, in the province of <sup>4</sup> Sierra-Leona, there is a fpecies of animals called baris, (the orang-'outang), who are ftrong and well limbed, and fo industrious, <sup>1</sup> that, when properly trained and fed, they work like fervants; that " they generally walk on the two hind-feet; that they pound any ' fubftances in a mortar; that they go to bring water from the river ' in small pitchers, which they carry full on their heads. But, " when they arrive at the door, if the pitchers are not foon taken f, they allow them to fall; and, when they perceive the pitcher ' overturned and broken, they weep and lament \*.' With regard to the education of these animals, the testimony of Schoutton correfponds with that of Pyrard. ' They are taken,' fays he, ' with fnares, ' taught to walk on their hind-feet, and to use their fore-feet as <sup>4</sup> hands in performing different operations, as rinfing glaffes, carry-' ing drink round the company, turning a fpit,' &c. +. Guat informs us, that he ' faw at Java a very extraordinary ape. It was a ' female. She was very tall, and often walked erect on her hind-' feet. On these occasions, she concealed with her hands the parts " which diftinguish the fex .- She made her bed very neatly every day, lay upon her fide, and covered herfelf with the bed-clothes.-When her head ached, fhe bound it up with her handkerchief; ' and it was amufing to fee her thus hooded in bed. I could relate ' many other little articles which appeared to be extremely fingular. <sup>5</sup> But I admired them not fo much as the multitude; becaufe, as I ' knew the defign of bringing her to Europe to be exhibited as a " fhew, I was inclined to think that fhe had been taught many of ' thefe monkey tricks, which the people confidered as being natural to the animal. She died in our fhip, about the latitude of the ' Cape

\* Voyages de François Pyrard, tom. 2. pag. 331.

+ Voyages de Schoutton aux Indes Orientales.

<sup>c</sup> Cape of Good Hope. The figure of this ape had a very great re-<sup>c</sup> femblance to that of man \*.'

We have now enumerated the principal facts regarding this extraordinary animal, which have been related by voyagers of credit, and by those who have feen and examined him in Europe; and shall only remark, that, notwithstanding the great fimilarity of his structure and organs to those of the human species, his genius and talents feem to be very limited. The form of his body enables him to imitate every human action. But, though he has the organs of speech. he is deftitute of articulate language. If, however, he were domefticated, and proper pains beftowed for inftructing him, he might unquestionably be taught to articulate. But, fuppofing this point to be obtained, if he remained incapable of reflection, if he was unable to comprehend the meaning of words, or to difcover by his expreffions a degree of intellect greatly fuperior to that of the brute creation, which I imagine would be the cafe, he could never, as fome authors have held forth, be exalted to the diffinguished rank of human beings.

Of all quadrupeds, of whofe hiftory and manners we have any proper knowledge, the elephant is most remarkable both for docility and understanding. Though his fize is enormous, and his members rude and disproportioned, which give him, at first fight, the aspect of dullness and stupidity, his genius is great, and his fagacious manners, and his fedate and collected deportment, are almost incredible. He is the largest and strongest of all terrestrial animals. Though naturally brave, his dispositions are mild and peaceable. He is an affociating animal, and feldom appears alone in the forests. When in danger, or when they undertake a depredatory expedition into  $I = \frac{1}{2}$  3 K cultivated

\* Voyages de Fran. le Guat, tom. 2, pag. 96.

cultivated fields, the elephants affemble in troops. The oldest takes the lead; the next in feniority brings up the rear; and the young and the feeble occupy the center. In the forefts and folitudes they move with lefs precaution; but never feparate fo far afunder as to render them incapable of affording each other mutual affiftance when danger approaches. A troop of elephants conflitutes a most formidable band. Wherever they march, the forest feems to fall before them. They bear down the branches upon which they feed; and, if they enter an inclosure, they foon deftroy all the labours of the hufbandman. Their invafions are the more tremendous, as there is hardly any means of repelling them; for, to attack a troop, when thus united, would require a little army. It is only when one or two elephants happen to linger behind the reft, that the hunters dare exert their art and ingenuity in making an attack; for any attempt to difturb the troop would certainly prove fatal to the affailants. When an infult is offered, the elephants inftantly move forward against the offender, toss him in the air with their tusks, and afterwards trample him to pieces under their feet, or rather pillars of flesh and bone. Let not the character of this noble and majeftic animal, however, be misrepresented. With force and dignity he refents every affront; but, when not difturbed by petulance or actual injury, he never shows an hostile intention either against man or any other animal. Elephants live entirely on vegetables, and have no thirst for blood. Such is their focial and generous disposition, that, when an individual chances to meet with a luxurious fpot of pasture, he immediately calls to his companions, and invites them to partake of his good fortune.

The elephant poffeffes all the fenfes in perfection: But, in the fenfe of touching, he excells all the brute creation. His trunk is the chief inftrument of this fenfe. In an elephant of fourteen feet high, the trunk is about eight feet long, and five feet and an half in circumference

cumference at the bafe. It is a large flefhy tube, divided through its whole extent by a feptum or partition. It is capable of motion in every direction. The animal can shorten or lengthen it at pleafure. It answers every purpose of a hand; for it grasps large objects with great force, and its extremity can lay hold of a fixpence, or even of a pin. The trunk of the elephant affords him the fame means of address as the ape. It ferves the purposes of an arm and a hand. By this inftrument, the elephant conveys large or fmall bodies to his mouth, places them on his back, embraces them fast, or throws them forcibly to a diffance. In a ftate of nature and perfect freedom, the dispositions of the elephant are neither fanguinary nor ferocious. They are gentle creatures, and never exert their ftrength, or employ their weapons, but in defending themfelves or protecting their companions. Even when deprived of the inftruction of men, they posses the fagacity of the beaver, the address of the ape, and the acuteness of the dog. To these mental talents are added the advantages of amazing bodily ftrength, and the experience and knowledge he acquires by living at leaft two centuries. With his trunk he tears up trees. By a push of his body he makes a breach in a wall. To this prodigious ftrength he adds courage, prudence, and coolnefs of deportment. As he never makes an attack but when he receives an injury, he is univerfally beloved; and all animals respect, because none have any reason to fear him. In all ages, men have entertained a veneration for this most magnificent and fagacious of terrestrial creatures. The ancients regarded him as a miracle of Nature, and he is, in reality, one of her greateft efforts. But they have greatly exaggerated his faculties. Without hefitation, they have afcribed to him high intellectual powers and moral virtues. Pliny, Ælian, Plutarch, and other authors of a more modern date, have beftowed on the elephant not only rational manners, but an innate religion, a kind of daily adoration of the fun and moon, the ufe of ablution before worship, a spirit of divination, piety toward hea-

3 K 2

ven

#### THE PHILOSOPHY

ven and their fellow creatures, whom they affift at the approach of death, and, after their decease, bedew them with tears, and cover their bodies with earth.

When tamed and inftructed by man, the elephant is foon rendered the mildest and most obedient of all domestic animals. He loves his keeper, careffes him, and anticipates his commands. He learns to comprehend figns, and even to understand the expression of founds. He diffinguishes the tones of command, of anger, and of approbation, and regulates his actions by his perceptions. The voice of his mafter he never miftakes. His orders are executed with alacrity, but without any degree of precipitation. His movements are always meafured and fedate, and his character feems to correspond with the gravity of his mass. To accommodate those who mount him, he readily learns to bend his knees. With his trunk he falutes his friends, uses it for raifing burdens, and affifts in loading himfelf. He loves to be clothed, and feems to be proud of gaudy trappings. In the fouthern regions, he is employed in drawing waggons, ploughs. and chariots. 'I was eye-witnefs,' fays P. Philippe, ' to the follow-· ing facts. At Goa, there are always fome elephants employed in " the building of thips. I one day went to the fide of the river. <sup>4</sup> near which a large fhip was building in the city of Goa, where <sup>4</sup> there is a large area filled with beams for that purpofe. Some ' men tie the ends of the heaviest beams with a rope, which is handed to the elephant, who carries it to his mouth, and, after twifting ' it round his trunk, draws it, without any conductor, to the place " where the fhip is building, though it had only once been pointed out to him. He fometimes drew beams fo large that more than twenty men would have been unable to move. But, what furprifed ' me still more, when other beams obstructed the road, he elevated ' the ends of his own beams, that they might run cafily over those which lay in his way. Could the most enlightened man do " more?

<sup>c</sup> more \*?' When at work, the elephant draws equally, and, if properly managed, never turns reftive. The man who conducts the animal generally rides on his neck, and employs a hooked iron road, or a bodkin, with which he pricks the head or fides of the ears, in order to pufh the creature forward, or to make him turn. But words are commonly fufficient. The attachment and affection of the elephant are fometimes fo ftrong and durable that he has been known to die of grief, when, in an unguarded paroxyfin of rage, he had killed his guide.

Before the invention of gun-powder, elephants were employed in war by the African and Afiatic nations. ' From time immemo-' rial,' fays Schouten, ' the Kings of Ceylon, of Pegu, and of Ara-' can, have used elephants in war. Naked fabres were tied to their <sup>e</sup> trunks, and on their backs were fixed fmall wooden caftles, which contained five or fix men armed with javelins, and other wea-' pons t.' The Greeks and Romans, however, foon became acquainted with the nature of these monstrous warriors. They opened their ranks to let the animals pass, and directed all their weapons. not against the elephants, but their conductors. Since fire has now become the element of war, and the chief inftrument of deftruction. elephants, who are terrified both at the flame and the noife, would be more dangerous than useful in our modern battles. The Indian Kings, however, still arm elephants in their wars. In Cochin, and other parts of Malabar, all the warriors who fight not on foot are mounted on elephants ‡. The fame practice obtains in Tonquin, Siam, and Pegu. In these countries, the kings and nobles at public festivals are always preceded and followed by numerous trains of elephants,

- \* Voyage d'Orient. pag. 367.
- † Voyage de Schouten, pag. 32.
- ‡ Thevenot, tom. 3. pag. 261.

elephants, pompoufly adorned with pieces of fhining metal, and clothed with rich garments. Their tufks are ornamented with rings of gold and filver; their ears and cheeks are painted with various colours; they are crowned with garlands; and a number of fmall bells are fixed to different parts of their bodies. They delight in gaudy attire; for they are chearful and carefling in proportion to the number and fplendour of their ornaments. The Afiatics, who were very anciently civilized, perceiving the fagacity and docility of the elephant, educated him in a fyftematic manner, and modified his difpofitions according to their own manners, and the ufeful labours in which his ftrength and dexterity could be employed.

A domeftic elephant performs more labour than could be accomplifhed by fix horfes; but he requires much care and a great deal of food. He is fubject to be over-heated, and must be led to the water twice or thrice a-day. He eafily learns to bathe himfelf. With his trunk he fucks up large quantities of water, carries it to his mouth, drinks part of it, and, by elevating his trunk, makes the remainder run over every part of his body. To give fome idea of the labour he performs, and the docility of his difpolitions, it is worthy of remark, that, in India, all the bales, facks, and tuns, transported from one place to another, are carried by elephants. They carry burdens on their bodies, their necks, their tufks, and even in their mouths, by giving them the end of a rope, which they hold fast with their teeth. Uniting fagacity with strength, they never break or injure any thing committed to their charge. From the margins of the rivers, they put weighty bundles into boats without wetting them, lay them down gently, and arrange them where they ought to be placed. When the goods are difpofed as their mafters direct, they examine with their trunks whether the articles are properly flowed; and, if a cafk or tun rolls, they go fpontaneouily in queft of ftones to prop and render it firm.

In the elephant, the fenfe of fmelling is acute, and he is paffionately fond of odoriferous flowers, which he collects one by one, forms them into a nofegay, and, after gratifying his nofe, conveys them to his mouth.

In India, the domeftic elephants, to whom the use of water is as neceffary as that of air, are allowed every poffible conveniency for bathing themfelves. The animal goes into a river till the water reaches his belly. He then lies down on one fide, fills his trunk feveral times, and dexteroufly throws the water on fuch parts as happen to be uncovered. The mafter, after cleaning and currying one fide, defires the animal to turn to the other, which command he obeys with the greateft alacrity; and, when both fides have been properly cleaned, he comes out of the river, and ftands fome time on the bank to dry himfelf. The elephant, though his mais be enormous, is an excellent fwimmer; and, of course, he is of great use in the paffage of rivers. When employed on occasions of this kind. he is often loaded with two pieces of cannon which admit three or four pound balls, belide great quantities of baggage and feveral men fixed to his ears and his tail. When thus heavily loaded, he fpontaneoufly enters the river and fwims over with his trunk elevated in the air for the benefit of respiration. He is fond of wine and ardent fpirits. By showing him a vessel filled with any of these liquors, and promifing him it as the reward of his labours, he is induced to exert the greatest efforts, and to perform the most painful tafks. The elephant, as we are informed by M. de Buffy, quoted by the Count de Buffon, is employed in dragging artillery over mountains, and, on these occasions, his fagacity and docility are confpicuous. Horfes or oxen, when yoked to a cannon, make all their exertions to pull it up a declivity. But the elephant pufhes the breach forward with his front, and, at each effort, fupports the carriage with his knee, which he places against the wheel. He feems

to understand what his cornack, or conductor, fays to him. When his conductor wants him to perform any painful labour, he explains the nature of the operation, and gives the reafons which should induce him to obey. If the elephant fhows a reluctance to the tafk. the cornack promifes to give him wine, arrack, or any other article that he is fond of, and then the animal exerts his utmost efforts. But to break any promife made to him is extremely dangerous. Many cornacks have fallen victims to indifcretions of this kind. 'At 'Dehan,' fays M. de Buffy, 'an elephant, from revenge, killed his cornack. The man's wife, who beheld the dreadful scene, took ' her two children, and threw them at the feet of the enraged ani-' mal, faying, Since you have flain my bufband, take my life alfo, as " well as that of my children. The elephant inftantly flopped, re-<sup>s</sup> lented, and, as if ftung with remorfe, took the eldeft boy in its <sup>4</sup> trunk, placed him on its neck, adopted him for its cornack, and ' would never allow any other perfon to mount it.'

From the members of the Royal Academy of Sciences, we learn some curious facts with regard to the manners of the Versailles elephant. This elephant, they remark, feemed to know when it was mocked, and remembered the affront till it had an opportunity of revenge. A man deceived it, by pretending to throw fome food into its mouth. The animal gave him fuch a blow with its trunk as knocked him down, and broke two of his ribs. A painter wanted to draw the animal in an unufual attitude, with its trunk elevated. and its mouth open. The painter's fervant, to make it remain inthis polition, threw fruits into its mouth, but generally made only a faint of throwing them. This conduct enraged the elephant; and, as if it knew that the painter was the caufe of this teazing impertinence, inftead of attacking the fervant, it eyed the mafter, and fquirted at him from its trunk fuch a quantity of water as spoiled the paper on which he was drawing. This elephant commonly made lefs ule

ufe of its ftrength than its addrefs. It loofed, with great eafe and coolnefs, the buckle of a large double leathern ftrap, with which its leg was fixed; and, as the fervants had wrapped the buckle round with a fmall cord, and tied many knots upon it, the creature, with much deliberation, loofed the whole, without breaking either the ftrap or the cord.

It is remarked by le P. Vincent Marie, that the elephant, when in a domeftic flate, is highly effeemed for his gentlenefs, docility, and friendship to his governour. When destined to the immediate fervice of princes, he is fenfible of his good fortune, and maintains a gravity of demeanour corresponding to the dignity of his fituation. But if, on the contrary, lefs honourable labours are affigned to him, he grows melancholy, frets, and evidently difcovers that he is humbled and depressed. He is fond of children, careffes them, and appears to difcern the innocence of their manners. The Dutch voyagers relate \*, that, by giving elephants what is agreeable to them, they are foon rendered perfectly tame and fubmiffive. They are fo fagacious, that they may be faid to be deflitute of the use of language only. They are proud and ambitious; and they are fo grateful for good usage, that, as a mark of respect, they bow their heads in paffing houfes where they have been hospitably received. They allow themfelves to be led and commanded by a child; but they love to be praifed and careffed. When a wild elephant is taken, the hunters tie his feet, and one of them accosts and falutes him, makes apologies for binding him, protefts that no injury is intended, tells him, that, in his former condition, he frequently wanted food, but that, henceforward, he shall be well treated, and that every promife shall be performed to him. This foothing harangue is no fooner t 3 L finified

\* Voyage de la Compagnie des Indes de Hollande, tom. 1. pag. 413.

finished than the elephant placidly follows the hunter \*. From this fact, however, we must not conclude that the elephant understands language, but that, like the dog, he has a strong discerning faculty. He distinguishes esteem from contempt, friendship from hatred, and many other emotions which are expressed by human gestures and features. For this reason, the elephant is more easily tamed by mildness than by blows.

' I have frequently remarked,' fays Edward Terry †, 'that the ele-' phant performs many actions which feem to proceed more from ' reason than from inftinct. He does every thing that his master ' commands. If he wants to terrify any perfon, he runs upon him ' with every appearance of fury, and, when he comes near, ftops ' fhort, without doing the perfon the fmallest injury. When the ' master chooses to affront any man, he tells the elephant, who im-' mediately collects water and mud with his trunk, and fquirts it ' upon the object pointed out to him. The Mogul keeps fome ele-' phants who ferve as executioners to criminals condemned to death. "When the conductor orders one of these animals to despatch the ' poor criminals quickly, he tears them to pieces in a moment with ' his feet : But, if defired to torment them flowly, he breaks their ' bones one after another, and makes them fuffer a punishment as " cruel as that of the wheel."

Next to the elephant, the dog feems to be the most docile quadruped. A wild dog is a paffionate, ferocious, and fanguinary animal. But, after he is reduced to a domestic state, these hostile dispositions are suppressed and they are succeeded by a warm attachment, and a perpetual defire of pleasing. The perceptions and natural talents of

\* Voyage d'Orient. du P. Phillippe, pag. 366.

+ Terry's Voyage to the East Indies, pag. 15.

## OF NATURAL HISTORY.

of the dog are acute. When these are aided by inftruction, the fagacity he discovers, and the actions he is taught to perform, often excite our wonder. Those animals which man has taken under his immediate protection are taught to perform artificial actions, or have their natural inftincts improved, by three modes of inftruction, punishment, reward, and imitation. More ductile in his nature than most other animals, the dog not only receives inftruction with rapidity, but accommodates his behaviour and deportment to the manners and habits of those who command him. He assure the very tone of the family in which he refides. Eager, at all times, to please his master, or his friends, he furiously repels beggars; because he probably, from their dress, conceives them to be either thieves, or competitors for food.

Though every dog, as well as every man, is naturally a hunter. the dexterity of both is highly improved by experience and inftruction. The varieties of dogs, by frequent intermixtures with those of different climates, and perhaps with foxes and wolves, are fo great, and their inftincts are fo much diversified, that, even though they produce with each other, we fhould be apt to regard them as different species. What a difference between the natural dispositions of the fhepherd's dog, the fpaniel, and the grey-hound? The fhepherd's dog, independently of all instruction, feems to be endowed by Nature with an innate attachment to the prefervation of fheep and cattle. His docility is likewife fo great, that he not only learns to underftand the language and commands of the shepherd, and obeys them with faithfulnefs and alacrity, but, when at diftances beyond the reach of his mafter's voice, he often ftops, looks back, and recognifes the approbation or difapprobation of the fhepherd by the mere waving of his hand. He reigns at the head of a flock, and is better heard than the voice of his mafter. His vigilance and activity produce order, discipline, and fafety. Sheep and cattle are peculiarly 312 fubiected

fubjected to his management, whom he prudently conducts and protects, and never employs force against them, except for the prefervation of peace and good order. But, when the flock committed to his charge is attacked by the fox, the wolf, or other rapacious animals, he makes a full difplay of his courage and fagacity. In fituations of this kind, both his natural and acquired talents are exerted. Three shepherds dogs are faid to be a match for a bear, and four for a lion.

Every perfon knows the docility and fagacity of fuch dogs as are employed in conducting blind mendicants. Johannes Faber, as quoted by Mr Ray, informs us, that he knew a blind beggar who was led through the fireets of Rome by a middle fized dog. This dog, befide leading his mafter in fuch a manner as to protect him from all danger, learned to diffinguish not only the ftreets, but the houses where his master was accustomed to receive alms twice or thrice a-week. Whenever the animal came to any of these ftreets, with which he was well acquainted, he would not leave it till a call had been made at every houfe where his mafter was ufually fucceffful in his petitions. When the beggar began to afk alms, the dog, being wearied, lay down to reft; but the mafter was no fooner ferved or refused, than the dog rofe spontaneously, and, without either order or fign, proceeded to the other houfes where the beggar generally received fome gratuity. I obferved, fays he, not without pleafure and furprife, that, when a halfpenny was thrown from a window, fuch was the fagacity and attention of this dog, that he went about in queft of it, lifted it from the ground with his mouth, and put it into his master's hat. Even when bread was thrown down, the animal would not tafte it, unless he received a portion of it from the hand of his master. Without any other instruction than imitation, a mastiff, when accidentally shut out from a house which his master frequented, uniformly rung the bell for admittance. Dogs can

can be taught to go to market with money, to repair to a known butcher, and to carry home the meat in fafety. They can be taught to dance to mufic, and to fearch for and find any thing that is loft \*.

There is a dog at prefent belonging to a grocer in Edinburgh, who has for fome time amufed and aftonifhed the people in the neighbourhood. A man who goes through the ftreets ringing a bell and felling penny pies, happened one day to treat this dog with a pye. The next time he heard the pyeman's bell, he ran to him with impetuofity, feized him by the coat, and would not fuffer him to pafs. The pyeman, who underftood what the animal wanted, fhowed him a penny, and pointed to his mafter, who ftood in the ftreet-door, and faw what was going on. The dog immediately fupplicated his mafter by many humble geftures and looks. The mafter put a penny into the dog's mouth, which he inftantly delivered to the pyeman, and received his pye. This traffick between the pyeman and the grocer's dog has been daily practifed for months paft, and ftill continues.

Dogs, horfes, and even hogs, by rewards and punifhments, and, I am afraid, often by cruelty, may be taught to perform actions, as we have frequently feen in public exhibitions, which are truly aftonifhing. But of these we must not enter into any detail.

With regard to the horfe, the gentleness of his dispositions, and the docility of his temper, are so well and so universally known, that it is unnecessary to dwell long upon the subject. To give some idea of what instruction horses receive when in a domessic state, we shall mention some traits of their form and manners when under no

<sup>\*</sup> For these, and many other instances of the fagacity and docility of the dog, the reader may confult Synophis Quadrupedum a Joanne Raio, p. 6. Ec.

# THEPHILOSOPHY

no restraints. In South America the horses have multiplied prodigioufly, and, in that thinly inhabited country, live in perfect freedom. They fly from the prefence of man. They wander about in. troops, and devour, in immense meadows, the productions of a perpetual fpring. Wild horfes are ftronger, lighter, and more nervous, than the generality of those which are kept in a domeftic state. They are by no means ferocious. Though fuperior in ftrength to moft animals, they never make an attack. When affaulted, however, they either difdain the enemy, or strike him dead with their heels. They afficiate in troops from mutual attachment, and neither make war with other animals nor among themfelves. As their appetites are moderate, and they have few objects to excite envy or difcord, they live in perpetual peace. Their manners are gentle, and their tempers focial. Their force and ardour are rendered confpicuous only by marks of emulation. They are anxious to be foremost in the courfe, to brave danger in croffing a river, or in leaping a ditch or precipice; and, it is faid, that those horses which are most adventurous and expert in these natural exercises, are, when domesticated, the most generous, mild, and tractable.

Wild horfes are taken notice of by feveral of the ancients. Herodotus mentions white wild horfes on the banks of the Hypanis in Scythia. He likewife tells us, that, in the northern part of Thrace, beyond the Danube, there were wild horfes covered all over with hair five inches in length. The wild horfes in America are the offfpring of domeftic horfes originally transported thither from Europe by the Spaniards. The author of the history of the Buceaneers \* informs us, that troops of horfes, fometimes confisting of 500, are frequently met with in the island of St Domingo; that, when they fee a man, they all ftop; and that one of their number approaches

\* L'Hift. des Avanteur. Flibuftiers, tom. 1. pag. 110.

to a certain diffance, blows through his noftrils, takes flight, and is inftantly followed by the whole troop. He deferibes them as having grofs heads and limbs, and long necks and ears. The inhabitants tame them with eafe, and then train them to labour. In order to take them, gins of ropes are laid in the places where they are known to frequent. When caught by the neck, they foon flrangle themfelves, unlefs fome perion arrive in time to difentangle them. They are tied to trees by the body and limbs, and are left in that fituation two days without victuals or drink. This treatment is generally fufficient to render them more tractable, and they foon become as gentle as if they had never been wild. Even when any of thefe horfes, by accident, regain their liberty, they never refume their favage flate, but know their mafters, and allow themfelves to be approached and retaken.

From these, and fimilar facts, it may be concluded, that the difpolitions of horles are gentle, and that they are naturally difpoled to affociate with man. After they are tamed they never forfake the abodes of men. On the contrary, they are anxious to return to the stable. The fweets of habit feem to fupply all they have lost by flavery. When fatigued, the manfion of repofe is full of comfort. They fmell it at confiderable diftances, can diftinguish it in the midst of populous cities, and feem uniformly to prefer bondage to liberty. By fome attention and addrefs colts are first rendered tractable. When that point is gained, by different modes of management, the docility of the animal is improved, and they foon learn to perform with alacrity the various labours affigned to them. The domeftication of the horfe is perhaps the nobleft acquifition from the animal world which has ever been made by the genius, the art, and the industry of man. He is taught to partake of the dangers and fatigues of war, and feems to enjoy the glory of victory. He encounters death with ardour and with magnanimity. He delights in the tumult

mult of arms, and attacks the enemy with refolution and alacrity. It is not in perils and conflicts alone that the horfe co-operates with the difpolitions of his mafter. He even feems to participate of human pleafures and amufements. He delights in the chace and the tournament, and his eyes fparkle with emulation in the courfe. Though bold and intrepid, however, he does not allow himfelf to be hurried on by a furious ardour. On proper occalions, he repreffes his movements, and knows how to check the natural fire of his temper. He not only yields to the hand, but feems to confult the inclination of his rider. Always obedient to the imprefions he receives, he flies or ftops, and regulates his motions folely by the will of his mafter.

Mr Ray, who wrote about the end of laft century, informs us, that he had feen a horfe who danced to mufic, who, at the command of his mafter, affected to be lame, who fimulated death, lay motionlefs with his limbs extended, and allowed himfelf to be dragged about, till fome words were pronounced, when he inftantly fprung up on his feet \*. Facts of this kind would fcarcely receive credit, if every perfon were not now acquainted with the wonderful docility of the horfes educated by Aftley, and other public exhibitors of horfemanfhip. In exhibitions of this kind, the docility and prompt obedience of the animals deferve more admiration than the dexterous feats of the men.

Animals of the ox-kind, in a domeffic flate, are dull and phlegmatic. Their fenfibility and talents feem to be very limited. But we fhould not pronounce rafhly concerning the genius and powers of animals in a country where their education is totally neglected. In all the fouthern provinces of Africa and Afia, there are many wild bifons, or

\* Raii Synoplis Animalium Quadrupedum, pag. 10.

## OF NATURAL HISTORY.

or bunched oxen, which are taken when young and tamed: They are foon taught to fubmit, without refistance, to all kinds of domestic They become fo tractable, that they are managed with as labour. much eafe as our horfes. The voice of their mafter is alone fufficient to make them obey, and to direct their course. They are fhod, curried, carreffed, and fupplied abundantly with the best food. When managed in this manner, these animals appear to be different creatures from our oxen. The oxen of the Hottentots are favourite domestics, companions in amusements, affistants in all laborious exercises. and participate the habitation, the bed, and the table of their mafters. As their nature is improved by the gentlenefs of their education, by the kind treatment they receive, and the perpetual attention beftowed on them, they acquire fenfibility and intelligence, and gerform actions which one would not expect from them. The Hottentots train their oxen to war. In all their armies there are confiderable troops of these oxen, which are easily governed, and are let loofe by the chief when a proper opportunity occurs. They inftantly dart with impetuofity upon the enemy. They ftrike with their horns. kick, overturn, and trample under their feet every thing that oppofes their fury. They run ferocioufly into the ranks, which they foon put into the utmost diforder, and thus pave the way for an eafy victory to their mafters \*. These oxen are likewise instructed to guard the flocks, which they conduct with dexterity, and defend them from the attacks of ftrangers, and of rapacious animals. They are taught to diftinguish friends from enemies, to understand fignals, and to obey the commands of their mafter. When pafturing, at the fmallest fignal from the keeper, they bring back and collect the wandering animals. They attack all ftrangers with fury, which renders them a great fecurity against robbers. These brackeleys, as they are called, know every inhabitant of the kraal, and discover  $^{+}$  $_{3}$  M the

\* Voyage de Cap, par Kolbe, tom. 1. pag. 160.

the fame marks of respect for all the men, women, and children, as a dog does for those who live in his master's house. These people may, therefore, approach their cattle with the greatest fastery. But, if a stranger, and particularly an European, should use the same freedom, without being accompanied with one of the Hottentots, his life would be in imminent danger \*.

Notwithstanding the many furprising actions which different quadrupeds may be taught to perform, none of them, though their organs are much more perfect than those of birds, have ever been able to pronounce articulate founds. But many birds, without much instruction, learn to pronounce words, and even fentences. In parrots, the diffinguishing accuracy of their ear, the acuteness of their attention, and their ftrong inflinctive propenfity to imitate founds of every kind, have juftly procured them univerfal admiration. When in a flate of domeflication, the parrot learns to pronounce the common ftreet-calls, befide many words and phrafes occafionally employed by the family in which he refides. Though the limitation of his mental powers does not permit him to learn any extent of language, or the proper use and meaning of words, he not unfrequently discovers, the affociation between the object and the found. A woman every morning paffed the window, where a parrot's cage was fixed, calling falt. The parrot foon learned to imitate the call. But, before any found could be heard, he no fooner caft his eye upon the woman than he uttered her ufual call. In this, and many other fimilar cafes, the objects and the founds are evidently connected in the mind of the animal. How far these affociations might be carried by a patient and perfevering education, it is difficult to determine. In this manner, however, parrots might be taught a confiderable vocabulary of fubftantive nouns, or the proper names of

\* Voyage de Cap, par Kolbe, pag. 307.

of common objects. But his intellect, it is more than probable, would never reach the use of the verb, and other parts of speech.

Befide parrots, jays, &c. who learn to pronounce articulate founds. there is another race of birds whole docility deferves to be mention-Singing birds, those lively and spirited little animals, ated. tempt not to articulate. But their mufical ears are as delicate and difcerning as their voices are melodious and delightful. The vivacity, the extent of voice, and the imitative powers of these beautiful creatures, have at all times excited the attention and conciliated the affections of mankind. When domesticated, these birds, beside their natural notes, foon acquire the faculty of finging confiderable parts of artificial tunes. These imitations are effects of natural inftinct. But, in exhibitions, I have feen linnets fimulate death, and remain perfectly tranquil and unmoved, when fmall cannons were fired, within an inch of their bodies, from a wooden fort. These little creatures have even been taught to lay hold of a match and fire the cannons themfelves.

The docility and fagacity of animals have always been confidered as wonderful. But this wonder is partly the effect of inattention; for, though man is unqueftionably the chief of the animal creation, the other animals, according to the number of inftincts, or, which amounts to the fame thing, according to the mental powers with which Nature has endowed them, comparatively approach to or recede from the fagacity and genius of the human fpecies. The whole is a graduated fcale of intelligence. A philofopher fhould, therefore, contemplate and admire the whole, but fhould never be furprifed at any partial exhibitions of the general fcene of intellect and animation.

We

We fhall conclude this fubject with a few remarks concerning the changes produced in animals by DOMESTICATION.

Climate and food are the chief caufes which produce changes in the magnitude, figure, colour, and conftitution, of wild animals. But, befide these causes, there are others which have an influence upon animals when reduced to a domeftic or unnatural flate. When at perfect liberty, animals feem to have felected those particular zones or regions of the globe which are most confonant to the nature and conftitution of each particular tribe. There they fpontaneoufly remain, and never, like man, difperfe themfelves over the whole furface of the earth. But, when obliged by man, or by any great revolution of Nature, to abandon their native foil, they undergo changes fo great, that, to recognife and diffinguish them, recourfe must be had to the most accurate examination. If we add to climate and food, those natural causes of alteration in free animals, the empire of man over fuch of them as he has reduced to fervitude, the degree to which tyranny degrades and disfigures Nature will appear to be greatly augmented. The mouflon, the flock from which our domestic sheep have derived their origin, is comparatively a large animal. He is as fleet as a flag, armed with horns and flrong hoofs, and covered with coarfe hair. With thefe natural advantages, he dreads neither the inclemency of the fky, nor the voracity of the wolf. By the fwiftness of his course, he not only escapes from his enemies, but he is enabled to refift them by the ftrength of his body and the folidity of his arms. How different is this animal from our domestic sheep, who are timid, weak, and unable to defend themfelves ? Without the protection of man, the whole race would foon be extirpated by rapacious animals and by winter-ftorms. In the warmest climates of Africa and of Afia, the mouflon, who is the common parent of the fheep, appears to be lefs degenerated than . in any other region. Though reduced to a domeftic flate, he has <sup>i</sup> preferved

.

## OF NATURAL HISTORY,

preferved his flature and his hair; but the fize of his horns is diminifhed. The fheep of Barbary, Egypt, Arabia, Perfia, &c. have undergone greater changes; and, in proportion as they approach toward either pole, they diminifh in fize, in firength, in fwiftnefs, and in courage. In relation to man, they are improved in fome articles, and vitiated in others. Their coarfe hair is converted into fine wool. But, with regard to Nature, improvement and degeneration amount to the fame thing; for both imply an alteration of the original conftitution.

The ox is more influenced by nourifhment than any other domestic animal. In countries where the pasture is luxuriant, the oxen acquire a prodigious fize. To the oxen of Æthiopia and fome provinces of Afia, the ancients gave the appellation of Bull-Elephants, because, in these regions, they approach to the magnitude of the elephant. This effect is chiefly produced by the abundance of rich and fucculent herbage. The Highlands of Scotland, and indeed every high and northern country, afford firiking examples of the influence of food upon the magnitude of cattle. The oxen, as well as the horfes, in the more northern parts of Scotland, are extremely diminutive; but, when transported to richer pasture, their fize is augmented, and the qualities of their flefh are improved. The climate has likewife a confiderable influence on the nature of the ox. In the northern regions of both continents, he is covered with long foft hair. He has likewife a large bunch on his fhoulders; and this deformity is common to the oxen of Asia, Africa, and America. Those of Europe have no bunch. The European oxen, however, feem to be the primitive race, to which the bunched kind afcend, by intermixture, in the fecond or third generation. The difference in their fize is remarkably great. The fmall zebu, or bunched ox of Arabia, is not one tenth part of the magnitude of the Æthiopian bull-elephant.

The

i.

461

1.13 18

The influence of food upon the dog-kind feems not to be great. In all his variations and degradations, he appears to follow the differences of climate. In the warmest climates, he is naked; in the northern regions, he is covered with a coarfe thick hair; and he is adorned with a fine filky robe in Spain and Syria, where the mild temperature of the air converts the hair of most quadrupeds into a kind of filk. Befide these external variations produced by climate, the dog undergoes other changes, which proceed from his fituation. his captivity, and the nature of the intercourse he holds with man. His fize is augmented or diminished by obliging the smaller kinds to unite together, and by obferving the fame conduct with the larger individuals. The fhortening of the tail and ears proceeds alfo from the hand of man. Dogs who have had their ears and tails cut for a few generations, transmit these defects, in a certain degree, to their descendants. Pendulous ears, the most certain mark of domestic fervitude and of fear, are almost universal. Of many races of dogs, a few only have retained the primitive flate of their ears. Erect ears are now confined to the wolf-dog, the fhepherd's dog, and the dog of the North.

The colour of animals is greatly variegated by domeflication. The dog, the ox, the fheep, the goat, the horfe, have affumed all kinds of colours, and even mixtures of colours, in the fame individuals. The hog has changed from black to white; and white, without the intermixture of fpots, is generally accompanied with effential imperfections. Men who are remarkably fair, and whofe hair is white, have generally a defect in their hearing, and, at the fame time, weak and red eyes. Quadrupeds which are entirely white have likewife red eyes and a dullnefs of hearing. The variations from the original colour are moft remarkable in our domeflic fowls. In a brood of chickens, though the eggs be laid by the fame hen, and though though the female be impregnated by the fame male, not one of them has the fame colours with another.

Domeflication not only changes the external appearances of animals, but alters or modifies their natural difpolitions. The dog, for example, when in a flate of liberty, is a rapacious quadruped, and hunts and devours the weaker fpecies: But, after he has fubmitted to the dominion of man, he relinquishes his natural ferocity, and is converted into a mean, fervile, patient, and parasitical flave.

## CHAP.

7

# CHAPTER XVIII.

### Of the Characters of Animals.

N this fubject it never was intended to paint the characters of every fpecies, even of the larger animals. The reader will eafily recollect, that, in many parts of this work, much has already been faid with regard to the tempers, difpolitions, and manners, of a great number of animals. These we shall not repeat, but proceed to fome general remarks.

On every animal Nature has imprinted a certain character, which is indelibly fixed, and diftinguishes the species. This character we discover by the actions, the air, the countenance, the movements, and the whole external appearance. The courage of the lion, the ferocity of the tiger, the voraciouss of the wolf, the pride of the courser, the dullness and indolence of the ass, the cunning and address of the fox, the affection and docility of the dog, the subset and felfishness of the cat, the mildness of the sheep, the timidity of the hare, the vivacity of the fquirrel, are proper examples. These characters, when under the influence of domestication, may be modified by education, of which rewards and punishments are the chief inftruments employed. But the original character, impressed by the hand of Nature, is never fully obliterated. Those animals which feem

## OF NATURAL HISTORY.

feem to have been defined by Nature to live in perpetual flavery under the dominion of man, have the mildest and most gentle difpositions. It is pleasant, but, at the same time, somewhat contemptible, to see a troop of oxen guided by the whip of a child.

In the human species, the variety of tempers, affections, aversions, and studies, is indispensibly necessary for supporting the social state, and carrying on the general business of life. Some minds are formed for study and deep research, and others for action, courage, and the exertion of bodily powers. The same variety in the dispositions and manners of the different tribes of animals is equally necessary for peopling the earth, and for supplying the reciprocal exigencies of its inhabitants.

Befide the general specific characters of animals, individual characters, especially among the human race, are ftrongly marked, and greatly variegated. In every government, and particularly in commercial states, human characters, independently of the original bias, or genius, stamped by Nature on individual minds, are often so disguised by a thousand artifices, that it requires not only time, but frequent interesting scenes, before a man can discover the real character even of an intimate companion. Many men affociate together in the most harmonious manner, and show every fymptom of friendship and attachment; but, when any of them happens to be diffreffed, and to require aid, all this apparent friendship instantly vanishes, the aspect of the countenance, inftead of exhibiting fympathy and cordiality, is converted into a cold referve, and the unfortunate former companion is first shunned, and then deferted. This picture of human nature, we are forry to remark, is too general; but, thank Heaven, it is not univerfal; for there always were, and still are, men of noble and ge-† 3 Nnerous

nerous minds, who willingly facrifice part of their own intereft to that of their friends.

With regard to the characters of quadrupeds, belide the specific dispositions which diffinguish the different kinds, each individual poffeffes a peculiar character by which it may be diferiminated from These individual characters may be discovered not only any other. by the afpect, but by the actions of animals. Some dogs, even of the fame race, are furly, churlifh, and revengeful. Others are gav, frolickfome, and friendly. The countenances of men, which always indicate fome part of their original and genuine character, are as various as their numbers. Though lefs fubject to general obfervation. Nature has marked the countenances of every animal, even down to the infect tribes, with fome characteristic strokes, which enable them to diffinguish one another, and even to contract particular attachments. To us, the fmall birds, fuch as fparrows and linnets, appear to be fo perfectly fimilar, that, though we had anopportunity of feeing great numbers of them collected in one place. it would require much time and attention to be enabled to make individual diftinctions. After they have brought up their young, they affociate promifcuoufly in flocks; but, when the genial fpring arrives, a different scene is exhibited. The flocks difappear. Each male has felected, courted, and retired with a female to build a neft. to hatch eggs, and to nourish and support their young. If Nature had not ftamped upon every individual a peculiar mark, it would be impoffible that the immense multitudes who pair, or join in matrimony, fhould be capable of diffinguifhing and adhering faithfully to one another. A shepherd, who has been long accustomed to fuperintend a numerous flock, knows, by the countenances, and other natural or accidental marks, every individual. I knew a fhepherd, who not only diftinguished every individual of above two hundred sheep, but gave to each a particular name.

The characters of quadrupeds, and even of fome birds, are indicated by obscure refemblances between the lineaments of their faces, and those of men of different features and dispositions. Some men, in the general expression of their countenances, resemble goats. others theep, others oxen, others fwine, others lions, others dogs, others foxes, others owls, others hawks. Even in particular races of the fame species, fimilarities of this kind may be traced. I know fome men who refemble terriers, others greyhounds, others fpaniels, others the shepherd's dog, others the lap-dog, &c. Some of these refemblances may be regarded as fanciful, and perhaps they frequently are. But, in general, when the refemblance to a particular animal is ftrongly marked in a human countenance, the dispositions of the man have a striking affinity to those of the animal. Men who refemble the fox are uniformly cunning and deceitful. Those who refemble the ox are dull, flupid, and phlegmatic. Those who refemble the lion are bold, open, generous, and witty. Those who refemble the cat are circumspect, defigning, and avaricious. Those who refemble the greyhound are vigilant, active, and fmart. Those who refemble the lap-dog are vain, prefumptuous, petulant, and laf-Those who refemble the fow are difguftful both in their civious. appearance and in their dispositions. Those who refemble a crossmade horfe are cruel, unfeeling, and highly felfish. Those who refemble the spaniel, of whom the examples are numerous, are fawning, mean, and parafitical. Those who resemble the sheep are dull, timid, and inoffenfive. Those who refemble the goat are fanciful, obstinate, and libidinous. Those who resemble a fine horse are intrepid, generous, tractable, and good humoured. Those who refemble a hawk are quick, defultory, and ingenious. Those who refemble the owl are dark, defigning, and treacherous. Those who resemble the bee are active, ignorant, and industrious. It is needless to multiply examples. Every man's recollection and observation will furnish him with numberless coincidences between the fimilarities

rities in structure and features to particular animals, and the form, dispositions, and manners, of the men who posses them.

Comparisons have been inftituted, and analogies traced, between the fructure, afpect, and dispositions, of some quadrupeds and those of certain birds, which fhow a uniformity in the general plan of Nature. Among birds, as well as quadrupeds, fome fpecies are carnivorous, and others feed upon fruits, grain, and various kinds of herbage. The eagle, which is a noble and a generous bird, reprefents the lion. The vulture, which is cruel and infatiable, reprefents the tiger. The kite, the buzzard, and the raven, who live chiefly on offals and carrion. reprefent the hyaena, the wolf, and the jackal. The falcon, the fparrow-hawk, and other birds employed in hunting, reprefent the dog, the fox, the lynx, &c. The owl, who fearches for her prey in the night, reprefents the cat. The heron and the cormorant, who feed upon fifhes, reprefent the beaver and the otter. Peacocks. hens, and all other birds which have a crop, or craw, reprefent oxen, fheep, goats, and other ruminating animals.

CHAP.

## CHAPTER XIX.

## Of the Principle of Imitation.

TMITATION neceffarily implies fome degree of intelligence. All animals, particularly those of the more perfect kinds, are endowed with the principle of imitation. The confequence is obvious, that all animals poffess a certain portion of intellectual power. In man, the principle of imitation appears at a very early period of his existence. In the more advanced stages of life, this principle is fo interwoven with other motives of acting and thinking, that it isdifficult to diffinguish it as a feparate inftinct, and equally difficult to conquer the habits and prejudices to which it has given rife. The lefs a man has cultivated his rational faculties, the more powerful is the principle of imitation over his actions and his habits of thinking. Most women, of course, are more influenced by the behaviour, the fashions, and the opinions of those with whom they affociate than men. From this almost irrefistible instinct, we should learn the extreme danger of frequenting the company of the diffolute and unprincipled; for bad habits are foon acquired, but very difficult to conquer. It is a comfortable circumstance, however, that if men, especially when young, are fortunate enough to fall in with the fociety of the virtuous and intelligent, the principle of imitation, to benevolent is Nature, acts with redoubled force. If we attend to our own feelings

feelings, we must acknowledge, that, in the acquisition of bad habits, there is an evident force upon our natural inclinations, but that, in virtuous affociations, the mind acquiesces with pleasure, and feels no restraint in complying with the examples it perceives nor in acquiring the correspondent habits We are prone to evil; but, when not corrupted by improper imitations, Nature has made us much more prone to good.

Artificial language, which we learn entirely by imitation, diftinguifhes us, more than any other circumftance, from the brute creation. The proper use of it likewise forms the chief difference between one man and another; for, by language, one man difcovers a fuperiority of knowledge and of genius, while others express by it nothing but borrowed or confused ideas. In an idiot, or in a parrot, it marks only the most abject degree of flupidity. It shows the incapacity of either to produce a regular chain of thinking, though both of them be endowed with organs capable of expressing what paffes within their minds. Men whole fenfes are delicate, and whofe minds are eafily affected, make the beft actors, and the beft mimics. Children, accordingly, are extremely alert in imitating the actions, the geftures, and the manners, of thole with whom they aflociate. They are dexterous in perceiving ridiculous figures and reprefentations, which they imitate with eafe and propriety. Hence we perceive, in the education of children, the infinite importance of regulating the principle of imitation.

The education of the inferior animals, though thort, is always fuccefsful. By imitation, they foon acquire all the knowledge poffefled by their parents. They not only derive experience from their own feelings, but, by imitation, they learn and employ the experience of others. Young animals model their actions entirely upon those of the old. They fee their feniors approach or fly when they perceive

perceive particular objects, hear particular founds, or imell certain odours. At first, they approach or fly without any other determining principle but that of imitation. Afterwards, they approach or fly fpontaneoufly, because they have then acquired the habit of approaching or flying, whenever they feel the fame or fimilar fenfations. Many inftincts, as terror upon hearing particular founds. the appearance of natural enemies, the felection of food, &c. feem to be partly the effects of imitation. It is remarked by Ulloa, that, in the year 17.13, the dogs in Juan Fernandes had loft the faculty of barking. When affociated with other dogs, it was with great difficulty that they again learned, by imitation, to bark. The caufe of thefe dogs lofing the expression of their usual language in a domestic state, it is not eafy to investigate. Perhaps, by the aid of experience, and their own fagacity, they difcovered that barking warned their prey to escape from danger. The jackals, however, who are confidered as belonging to the dog-kind, not only hunt in packs, but, during the chace, make a loud and a hideous noife. Mr White, in his Natural Hiftory of Selborne, a work which contains much information, and difcovers a good and benevolent heart in the author. informs us, that he had an opportunity of feeing two dogs, a male and a female, which had been brought from Canton in China. Thefe dogs, which, in China, are fattened for eating, are about the fize of an ordinary fpaniel, and are of a pale yellow colour. ' When taken ' out into a field,' he remarks, ' the bitch showed fome disposition · for hunting, and dwelt on the fcent of a covey of partridges till ' fhe fprung them, giving her tongue all the time. The dogs in South America are dumb; but thefe bark much in a fhort thick " manner, like foxes; and have a furly favage demeanour, like their ' ancestors, which are not domesticated, but bred up in sties, where ' they are fed for the table with rice-meal, and other farinaceous ' food. Thefe dogs, having been taken on board as foon as weaned, ' could not have learned much from their dam; yet they did not " relifh

#### THE PHILOSOPHY

<sup>6</sup> relifh flefh when they came to England. In the iflands of the Pa-<sup>6</sup> cific Ocean, the dogs are bred upon vegetables, and would not eat <sup>6</sup> flefh when offered them by our circumnavigators.<sup>2</sup>

From facts of this kind, of which a great number might be mentioned, the following observations naturally arife. These Chinese dogs, though defcended, probably for many generations, from a race of anceftors who never had the leaft experience or education in hunting, preferved their original inftinct of fcenting and purfuing game. The dog is a grossly carnivorous animal; for he prefers carrion to any other kind of nourifhment; yet the Chinese dogs difcovered no particular relish for the flesh of animals. Thus it appears. that, by habits, acquired, not by the individual, but by a train of anceftors, both the tafte and the conflitution of animals may be greatly altered. From the fame facts, however, it is equally evident. that Nature can never be entirely conquered. The moment the Chinefe dogs first faw a field, they both scented and hunted game. Imitation and habit feem to have greater effects upon the mode of living, feeding, and the corporeal fabrick, than upon the original inftincts of the mind. These dogs, even when they came to England after a long voyage, had not acquired the habit of greedily devouring, like other dogs, either fresh meat or carrion; but, on the first opportunity afforded to them, they discovered an inclination to hunt.

CHAP.

XX.

CHAPTER

## Of the Migration of Animals.

THE Hon. Daines Barrington, in his Effay on the Periodical Appearing and Disappearing of certain Birds, at different times of the year \*, has, by many ingenious arguments, as well as curious facts, rendered it extremely probable, that no birds, however ftrong and fwift in their flight, can poffibly fly over fuch large tracts of the ocean as has been commonly fuppoled. He admits partial migrations or *flittings*, as he calls them, though he does not attempt to afcertain the diftances of these flittings. With regard to the swallows, of which there are feveral species in Britain, some naturalists, of whom the Hon. Daines Barrington is one, are inclined to think that they do not leave this ifland at the end of autumn, but that they lie in a torpid flate till the beginning of fummer in the banks of rivers, the hollows of decayed trees, the receffes of old buildings, the holes of fand-banks, and in fimilar fituations. That fwallows, in the winter months, have fometimes, though very rarely, been found in a torpid state, is unquestionably true. Neither is the inference, that, if any of them can furvive the winter in that flate, the whole of them may fubfift, during the cold feafon, in the fame con-30 t dition.

\* Phil. Tranfact. vol. 62. pag. 265, &c.

dition, in the fmalleft degree unnatural. Still, however, the numbers of fwallows which appear in this ifland, as well as in all parts of Europe, during the fummer months, are fo very confiderable, that, if the great body of them did not migrate to fome other climate, they fhould be much more frequently found in a torpid flate. On the contrary, when a few of them are difcovered in that flate, it is regarded as a wonder even by the country people, who have the greateft opportunities of flumbling upon facts of this kind. When, accordingly, a few fwallows or martins are found torpid in winter, and have been revived by a gentle heat, the fact, and few fuch facts there are, is carefully recorded as fingular in all the periodical publications of Europe.

Mr Pennant informs us, from undoubted authority, that fome quails, and other birds which are generally fuppofed to leave this ifland in winter, retire to the fea-coafts, and pick up their food among the fea-weeds \*.

<sup>4</sup> Quails,' Mr Pennant remarks, ' are birds of paffage; fome entirely quitting our ifland, others fhifting their quarters. A gentleman, to whom this work lies under great obligations, has affured us, that thefe birds migrate out of the neighbouring inland counties, into the hundreds of Effex in October, and continue there all the winter: If froft or fnow drive them out of the flubble-fields and marfhes, they retreat to the fea-fide, fhelter themfelves among the weeds, and live upon what they can pick up from the algae, &c. between high and low water mark. Our friend remarks, that the time of their appearance in Effex coincides with that of their leaving the inland counties  $\ddagger$ .

<sup>\*</sup> Brit. Zool. Vol. 1. pag. 210. 2d edit. 8vo.

<sup>+</sup> Pennant, ibid.

A quail, it must be allowed, feems to be very much unqualified for a long migration; for its tail is short, the bird never rifes more than twenty or thirty feet from the ground, and it feldom flies above three hundred yards at a time. Belon, however, an author of great fagacity and credit, tells us, that, in his passage from Rhodes to Alexandria, many quails, flying from north to fouth, were taken in his ship. From this circumstance, he remarks, 'I am perfuaded ' that they shift places; for formerly, when I failed out of the lss ' of Zant to Morea, or Negropont, in the spring, I observed quails ' flying the contrary way, at which time, also, a great many were ' taken in our ship.' This traverse they might be enabled to acsomplish by passing from one island to another in the Mediterranean.

Inftances of fwallows and fome other birds alighting on the mafts and cordage of veffels, at confiderable diftances from any fhore, are not fo numerous as might be expected. Neither have they been often obferved flying over feas in great flocks. Mr Peter Collinfon, in a letter printed in the Philofophical Tranfactions, fays, ' that Sir ' Charles Wager had frequently informed him, that, in one of his ' voyages home in the fpring, as he came into foundings in our ' channel, a great flock of fwallows almost covered his rigging; ' that they were nearly fpent and famished, and were only feathers ' and bones; but, being recruited by a night's reft, they took their ' flight in the morning.'

M. Adanfon, in his voyage, informs us, that, about fifty leagues from the coaft of Senegal, four fwallows fettled upon the fhip, on the fixth day of October; that thefe birds were taken; and that he knew them to be the true fwallow of Europe, which he conjectures were then returning to the coaft of Africa. The Hon. Daines Barrington, with more probability, fuppofes that thefe fwal-3 O 2 lows,

lows, inftead of being on their passage from Europe, were only flitting from the Cape de Verde islands to the continent of Africa, a much shorter flight, but to which they seemed to be unequal, as they were obliged, from fatigue, to light upon the ship, and fall into the hands of the failors.

Swallows, Mr Kalm remarks, appear in the Jerfies about the beginning of April. They are, on their first arrival, wet, because they have just emerged from the sea or lakes, at the bottom of which they had remained in a torpid state during the whole winter. But Mr Kalm, who wishes to support the torpidity of swallows during the winter, likewise informs us, that he himself met with them at sea, nine hundred and twenty miles from any land \*.

These, and fimilar facts, the Hon. Daines Barrington endeavours to explain, by supposing that birds discovered in such situations, instead of attempting to cross large branches of the ocean, have been forcibly driven from some coast by storms, and that they would naturally perch upon the first vessel which came within their view.

In Britain, five species of swallows appear in summer and disappear in winter. 1. The house-swallow makes its appearance about twenty days earlier than the martin, or any other of the swallow tribe. They are often seen about the 13th day of April. They disappear about the end of September. A few days previous to their departure, they assessed in great flocks on the tops of houses, churches, and trees, from whence they are supposed to take their flight. This unufual and temporary affociation of numbers indicates the impulse of some common inftinct by which each individual is actuated. The house swallow is easily diffinguished from the

\* Voy. tom. 1. pag. 24.

the other species by the superior forkiness of its tail, and by a red fpot on the forehead, and under the chin. This fpecies builds in chimneys, and makes its neft of clay, but leaves the top quite open. 2. The mattin is inferior in fize to the former, and its tail is much lefs forked. The martins appear in Britain foon after the houfefwallow. They build under the eaves of houses : The neft is compofed of the fame materials as those of the house-fwallow; but it is covered above, and a small hole only is left in the fide for the ingress and egress of the birds. The martins totally disappear about the beginning of October. 3. The fand-martin, or bank-martin, is by much the fmalleft of the fwallow-kind that vifit Britain. The fand-martins arrive very foon after the houfe-fwallow, and difappear about Michaelmas. They dig confiderable holes in fand-pits and in the banks of rivers, where they build their nefts, which confift not of mud, like those of the former species, but of graffes and feathers laid together in a very flovenly manner. It is worthy of remark, that these birds do not employ the cavities they dig in fummer for winter-quarters; fince fand-banks, fo perforated, have been carefully fearched in the winter, and nothing was found but empty nefts \*. 4. The fwift, or black martin of Willoughby, is the largeft of our fwallows, and is the latest of arriving in this country; for the fwifts are feldom feen till the beginning of May, and commonly appear, not in flocks, but in pairs. Swifts, like the fand-martins, catry on the bufinefs of incubation in the dark. They build in the cranies of caftles, towers, and fteeples. Straw and feathers are the materials they use. They disappear very early; for they are almost never feen after the middle of August. 5. The goatsucker, which belongs to the fwallow tribe, is likewife a bird of paffage. Like the other fwallows, it feeds upon winged infects. But, inftead of purfuing its prey during the day, it flies only in the night, and feizes moths, and other nocturnal infects. From this circumstance, it has not

\* White's Natural Hiftory of Selborne, pag. 177.

not improperly received the appellation of the nocturnal fwallow. The goat-fucker flays only a fhort time in Britain. It appears not till about the end of May, and retires in the middle of August. It lays its eggs, which are commonly two, and sometimes three, on the bare ground.

To give catalogues of the numerous birds of paffage which frequent this ifland, as well as other countries, and to mark the times of their arrival and departure, would be deviating entirely from our plan. For circumftances of this kind, the curious may confult Catefby, Klein, Linnaei Amoenitates Academicae, White, &c. But, as the periodical appearance and difappearance of the fwallow-tribe have given rife to different theories and opinions, we fhall briefly relate thofe opinions, and conclude with fome remarks on migration in general.

Herodotus and Prosper Alpinus mention one species of swallow which refides in Egypt during the whole year \*; and Mr Loten, late governour of Ceylon, assured Mr Pennant, that those of Java never remove. If these be excepted, all the other known kinds retreat or migrate periodically. Swallows migrate from almost every climate. They remove from Norway †, from North America ‡. from Kamtschatka §, from the temperate parts of Europe, from Aleppo [], and from Jamaica \*\*.

Concerning the periodical appearance and difappearance of fwallows, there are three opinions adopted by different naturalifts. The

firft

- \* Profp. Alp. tom. 1. pag. 198.
- † Pontopp. Hift. Norw. ii. 98.
- ‡ Catefby's Carol. v. 1. pag. 51. App. 8.
- § Hift. Kamtschatka, pag. 162.
- || Ruffel's Alep. pag. 70.
- \*\* Phil. Tranf. Nº 36.

first and most probable is, that they remove from climate to climate at those particular feafons when winged infects, their natural food. fails in one country or diffrict and abounds in another, where they likewife find a temperature of air better fuited to their conftitutions. In fupport of this opinion, we have the teftimony, as formerly mentioned, of Sir Charles Wager, of M. Adanfon, and of many navigators. It is equally true, however, that fome fpecies of fwallows have been occafionally found in a torpid ftate during winter. Mr Collinfon gives the evidence of three gentlemen who were eve-witneffes to a number of fand-martins being drawn out of a cliff on the Rhine in the month of March 1762 \*. The Hon. Daines Barrington, in the year 1768, communicated to Mr Pennant, on the authority of the late Lord Belhaven, the following fact : " That numbers of fwallows have been found in old dry walls, and in fand-hills, e near his Lordihip's feat in East Lothian; not once only, but from ' year to year; and that, when they were exposed to the warmth of ' a fire, they revived †.' These, and other facts of the fame kind. feem to be uncontrovertible; and Mr Pennant infers from them, that we must divide our belief relating to these two so different opi-<sup>s</sup> nions, and conclude, that one part of the swallow tribe migrate. ' and that others have their winter-quarters near home ‡.' But we fhould rather incline to think, with those naturalists who suppose that the torpid fwallows which are occafionally, though very rarely. discovered in the winter seafon, have been obliged to remain behind. becaufe they were too young, weak, difeafed, or fuperannuated, to undertake a long and fatiguing flight. Still, however, that the torpidity of the feathered tribes fhould be folely confined to the fwallows, is a very fingular fact in the hiftory of Nature. Among quadrupeds,

\* Philofoph. Tranfact. vol. 53. pag. 101. art. 24.

+ Pennant's British Zoology, vol. 2. pag. 250. 8vo edit.

‡ Ibid. 251.

drupeds, there are many fpecies who lie in a dormant or torpid ftate during winter. But, if the fwallow be excepted, not a fingle fpecies of birds, notwithftanding the great numbers which, at ftated times, appear and difappear in every corner of the globe, has ever been difcovered in that ftate. This circumftance alone, though we cannot yet afcertain the precife places to which different fpecies of birds of paffage refort, is a most convincing proof of migration in general.

It has been afferted, and even believed, by fome naturalists, that fwallows pass the winter immersed under the ice, at the bottom of lakes, or beneath the waters of the fea. Olaus Magnus, Archbishop of Upfal, feems to have been the first who adopted this opinion. He informs us, that fwallows are found in great clufters at the bottoms of the northern lakes, with mouth to mouth, wing to wing, foot to. foot, and that in autumn they creep down the reeds to their fubterraneous retreats \*. ' That the good Archbishop,' Mr Pennant archly remarks, ' did not want credulity in other inftances, appears from this, that, after having flocked the bottoms of the lakes with birds, ' he ftores the clouds with mice, which fometimes fall in plentiful ' fhowers on Norway and the neighbouring countries!' Klein has endeavoured to support the notion that swallows lie under water during the winter, and gives the following account of their manner of retiring, which he collected from fome countrymen: They afferted, he tells us, that the fwallows fometimes affembled in numbers on a reed till it broke and funk them to the bottom: That their immerfion was preceded by a kind of dirge, which lasted-more than a quarter of an hour: That others united, laid hold of a ftraw with their bills, and plunged down in fociety: That others, by clinging together with their feet, formed a large mass, and in this manner committed themfelves to the deep †.

Two

- \* Derham's Phyf.-Theol. pag. 349.
- + Klein Prod. Hift. Avium, pag. 205 .- 206.

Two reafons feem to render this supposed submersion of swallows impoffible. In the first place, no land-animal can exist fo long without fome degree of refpiration. The otter, the feal, and waterfowls of all kinds, when confined under the ice, or entangled in nets, foon perifh ; yet it is well known, that animals of this kind can remain much longer under water than those who are destitute of that peculiar ftructure of the heart which is neceffary for any confiderable refidence beneath that penetrating element. Mr John Hunter, in a letter to Mr Pennant, informs us, ' That he had dif-" fected many fwallows, but found nothing in them different from • other birds as to the organs of respiration : That all those animals " which he had diffected of the clafs that fleep during winter, fuch ' as lizards, frogs, &c. had a very different conformation as to those organs: That all those animals, he believes, do breathe in their ' torpid flate; and, as far as his experience reaches, he knows they ' do; and that, therefore, he efteems it a very wild opinion, that ' terrestrial animals can remain any long time under water without " drowning.' Another argument against their submersion arises from the fpecific gravity of the animals themfelves. Of all birds, the fwallow tribes are perhaps the lighteft. Their plumage, and the comparative smallnefs of their weight, indicate that Nature destined them to be almost perpetually on the wing in quest of food. From this specific lightness, the submersion of swallows, and their continuing for months under water, amount to a physical impossibility. Even water-fowls, when they wish to dive, are obliged to rife and plunge with confiderable exertion, in order to overcome the refiftence of the water. Klein's idea of fwallows employing reeds and fraws as means of submersion is rather ludicrous; for these light substances, instead of being proper instruments for affisting them to reach the bottom, would infallibly contribute to fupport them on the furface, and prevent the very object of their intention. . Besides, admitting the poffibility of their reaching the bottom of lakes and feas, and fuppofing 3 P t

fuppoling they could exift for feveral months without refpiration, What would be the confequence? The whole would foon be devoured by otters, feals, and fifthes of various kinds. Nature is always anxious for the prefervation of fpecies. But, if the fwallow tribes were defined to remain torpid, during the winter months, at the bottom of lakes and feas, fhe would act in oppolition to her own intentions; for, in a feason or two, the whole genus would be annihilated.

Mr White of Selborne has favoured us with the following information concerning the migration of fwallows: ' If ever I faw,' fays he, 'any thing like actual migration, it was laft Michaelmas day, <sup>6</sup> 1768. I was travelling, and out early in the morning: At first there was a vaft fog; but, by the time that I was got feven or eight miles from home towards the coaft, the fun broke out into a delicate warm day. We were then on a large heath or common, ' and I could difcern, as the mift began to break away, great num-<sup>6</sup> bers of fwallows cluftering on the flinted fhrubs and bufhes, as if <sup>6</sup> they had roofted there all night. As foon as the air became clear ' and pleafant, they all were on the wing at once, and, by a placid and eafy flight, proceeded on fouthward towards the fea: After ' this I did not fee any more flocks, only now and then a ftraggler. "When I used to rife in a morning last autumn, and fee the fwal-<sup>s</sup> lows and martins cluftering on the chimneys and thatch of the ' neighbouring cottages, I could not help being touched with fecret <sup>4</sup> delight, mixed with fome degree of mortification: With delight, ' to obferve with how much ardour and punctuality those poor little birds obeyed the ftrong impulse towards migration, or hiding, ' imprinted on their minds by their great Creator; and with fome <sup>4</sup> degree of mortification, when I reflected, that, after all our pains <sup>s</sup> and inquiries, we are yet not quite certain to what regions they do '

do migrate; and are ftill farther embarrafied to find, that fome do onot actually migrate at all \*.'

In another part of his work, Mr White fays: ' But we must not <sup>e</sup> deny migration in general; becaufe migration certainly does fub-<sup>6</sup> fift in fome places, as my brother in Andalufia has fully informed " me. Of the motions of these birds he has ocular demonstration, for many weeks together, both fpring and fall: During which pe-<sup>6</sup> riods, myriads of the fwallow kind traverfe the Straits from north to fouth, and from fouth to north, according to the feafon. And " these vast migrations confist not only of birudines (swallows), but of bee-birds, hoopoes, oropendulos, or golden thrushes, &c. &c. and also many of our soft billed summer birds of passage; and, moreover, of birds which never leave us, fuch as all the various forts of <sup>s</sup> hawks and kites. Old Belon, two hundred years ago, gives a cu-<sup>4</sup> rious account of the incredible armies of hawks and kites, which <sup>4</sup> he faw in the fpring-time traverfing the Thracian Bolphorus from Afia to Europe. Befides the above mentioned, he remarks, that <sup>6</sup> the proceffion is fwelled by whole troops of eagles and vultures †."

Mr White likewife, with much propriety, remarks, that our inquiries concerning the migration of birds have been too much confined to the fwallow tribes; while little attention has been paid to the fhort-winged birds of paffage, fuch as quails, red-ftarts, nightingales, white-throats, black-caps, &c. All thefe, though feemingly ill qualified for long flights, difappear in the winter, and not one of them, notwithftanding their immenfe numbers, has ever been found in a torpid ftate.

3P 2

To

\* White's Natural Hiftory of Selborne, pag. 64 .- 65.

+ Ibid. pag. 139.

To mark the times of the arrival and departure of birds of paffage in different countries, and in different diffricts of the fame countries, and the probable motives arifing from the flate of the country with regard to heat and cold, and to that of the food peculiar to each kind, would throw much light upon the hiftory of migration. To Mr White of Selborne we are obliged for the following lifts of birds of paffage which he has obferved in his neighbourhood. These lifts are arranged nearly in the order of time.

## Lift of Summer Birds of Paffage.

	Names.	Ufually appear about.
<b>I</b> '+	Wryneck,	Middle of March.
2.	Smallest willow-wren,	March 23.
3.	Houfe-fwallow,	April 13.
4.	Martin,	Ibid.
5.	Sand-martin;	Ibid.
б.	Black-cap;	Ibid.
7.	Nightingale,	Beginning of April.
8.	Cuckoo,	Middle of April.
9.	Middle willow-wren,	Ibid.
10.	White-throat,	Ibid.
1 r.	Red-ftart,	Ibid.
<b>T</b> 2.	Stone-curlew,	End of March.
I-3.	Turtle-dove,	
14.	Grafshopper lark,	Middle of April.
15.	Swift,	April 27.
16.	Lefs reed-fparrow,	······································
17.	Land-rail,	
18.	Largest willow-wren,	End of April.
19.	Goat-fucker, or fern-owl,	Beginning of May.
20.	Fly-catcher,	May 12. This is the lateft fum- mer bird of paffage.

Moft

### OF NATURAL HISTORY.

Moft foft-billed birds feed upon infects, and not on grain or feeds; and, therefore, they retire before winter. But the following foftbilled birds, though they eat infects, remain with us during the whole year; fuch as the red-breaft and wren, who frequent outhoufes and gardens during the winter, and eat fpiders, &c.; the hedge-fparrow, who frequents finks for crumbs and other fweepings; the white wagtail, the yellow wagtail, and the gray wagtail, who frequent fhallow rivulets near the fpring heads, where the water feldom freezes, and feed upon the aureliae of infects; the wheatear, fome of which are to be feen during the winter, &c.

## Lift of Winter Birds of Paffage in the neighbourhood of Selborne.

1. The ring-oufel. This bird appears about Michaelmas week, and is a new migration lately difcovered by Mr White.

2. The red-wing, or wind-thrush, appears in Britain about old Michaelmas. They come in great flocks from the frozen regions of the north.

3. Field-fare. Thefe birds visit Britain in immense numbers about Michaelmas, and depart about the end of February, or the beginning of March. They pass the summer in the northern parts of Europe, and likewise in Lower Austria \*. They breed in the largest trees, feed on berries of all kinds †, but prefer those of the juniper. It is probable that the field-fares which migrate into Britain come from Norway and the northern regions of Europe, because

\* Kramer Elench. pag. 361.

+ Linn. Faun. Suec. fp. 78.

caufe we find that they both breed and winter in Pruffia, Auftria \*, and the more temperate climates.

4. The Royfton-crow, or hooded crow of our countryman Sir Robert Sibbald, is likewife a bird of paffage. It vifits us in the beginning of winter, and departs with the wood-cocks. They frequent the inland as well as the maritime parts of Britain. When near the coafts, they feed upon crabs, mufcles, and other shell-fisses. They breed in Sweden, build their nefts in trees, and lay four eggs †. They likewife breed in the fouthern parts of Germany, and particularly on the banks of the Danube ‡.

5. The wood-cock appears in this country about old Michaelmas. During the fummer, wood-cocks inhabit the Alps  $\parallel$ , Norway, Sweden §, and the northern parts of Europe. From these countries they retire as foon as the frost commences, which obliges them to migrate into milder climates, where the foil is open, and more adapted to their mode of feeding; for they live on worms, which they fearch for with their long bills in fost and moist grounds in the midst of woods. Wood-cocks, taking the advantage of the night, or of foggy weather, arrive here in flocks: But they foon sparate; and, before returning to their summer quarters, they pair. They fly and feed during the night. They begin their flight in the evening, and return to their retreats in the glades when day commences. They depart from Britain about the end of February or the beginning of March. Some of them, however, like the straggling stallows, have been known to breed, and to remain here during the whole

year.

\* Klein Hift. Avium. pag. 178.

+ Linn. Faun. Suec. fp. 88.

‡ Kramer, pag. 333.

|| Willoughby's Ornithology, pag. 290.

§ M. de Geer's and Dr Wallerius's letters to Mr Pennant.

year \*. It is likewife known that wood-cocks migrate from France, Germany, and Italy, and that they make choice of cold northern climates for their fummer refidence. About the end of October they vifit Burgundy, but remain there four or five weeks only; becaufe it is a dry country, and, on the first frosts, they are obliged to retire for want of fustenance. In the winter, they are found as far fouth as Smyrna, Aleppo †, and Barbary ‡. They are even very common in Japan ||.

6. The fnipe. Snipes are enrolled as birds of paffage by Mr White, though he acknowledges that fome of them conflantly breed in England. 'In winter,' Mr Pennant remarks, 'fnipes are very 'frequent in all our marfhy and wet grounds, where they lie con-'cealed in the rufhes, &c. In the fummer, they difperfe to diffe-'rent parts, and are found in the midft of our higheft mountains, 'as well as our low moors. Their neft is made of dried grafs. 'They lay four eggs of a dirty olive colour, marked with dufky fpots. Their young are fo often found in England, that we doubt whether they ever entirely leave this ifland §.'

7. The jack-fnipe. This bird, which is very common in Scotland, and frequents the banks of rivers and lakes, is ranked by Mr White as a winter bird of paffage, without mentioning either the time of its arrival or departure; and Mr Pennant is entirely filent on the fubject \*\*.

8. The

\* Pennant's British Zoology, vol. 2. pag. 349. Svo.

+ Ruffel's Hiftory of Aleppo, pag. 64.

‡ Shaw's Travels, pag. 253.

|| Kaempfer's Hift. Japan. vol. 1. pag. 129.

§ Pennant's British Zoology, vol. 2. pag. 358. 8vo.

\*\* White's Natural Hiftory of Selborne, pag. 117.; and Pennant's British Zoelogy, vol. 2. pag. 359. 8vo.

## THE PHILOSOPHY

8. The wood-pigeon. Mr White, without mentioning either the time of their appearing or difappearing, tells us, that ' they feldom ' appear till late; nor in fuch plenty as formerly \*.'

9. The wild-fwan. During hard winters, this bird frequents the coafts of Britain in large flocks; but, from any information we have been able to obtain, it does not breed in our ifland: Martin, in his Hiftory of the Hebrides, or Weflern Ifles †, informs us, that wild fwans arrive in great numbers in Lingey, one of the Hebrides, in the month of October, and remain there till March, when they retire more northward to breed. For this purpofe, the fwans, like moft other water-fowls, prefer fuch places as are leaft frequented by mankind. During fummer, the lakes, marfhes, and forefts of Lapland are filled with myriads of water-fowls. In that northern region, fwans, geefe, the duck tribe, goofanders, divers, &cc. pafs the fummer; but in autumn they return to us, and to other more hofpitable fhores ‡.

10. The wild-goofe. The wild geefe, it is probable, breed in the retired regions of the north. They arrive here in the beginning of winter, and frequently feed on our corn grounds. They fly at a great heighth, and obferve regularity in their movements. They fometimes form a flraight line; and, at others, they affume the fhape of a wedge, which facilitates their progrefs through the refifting air.

With regard to the wild-duck, pochard, wigeon, and teal, though Mr White places them in the lift of birds of paffage, he does not mention either the times of their arrival or departure. Though it be

1 Linn. Flora Lapponica, pag. 273. Oeuvres de Maupertuis, tom. 3. pag. 141.

<sup>\*</sup> White's Natural Hiftory of Selborne, pag. 117-

<sup>+</sup> Description of the Western Isles, pag. 71.

be probable that most of the duck-kind migrate, yet it is certain, that fome individuals of different species of them breed in this country, and continue in it during the whole year. As to the duckkind in general, Mr Pennant remarks: 'Of the numerous species ' that form this genus, we know of no more than five that breed ' here. The tame fwan and tame goofe, the Shield duck, the eider ' duck, and a very small portion of the wild ducks. The rest con-' tribute to form that amazing multitude of water fowl that annu-' ally repair from most parts of Europe to the woods and lakes of ' Lapland, and other Arctic regions \*, there to perform the func-' tions of incubation and nutrition in full fecurity. They and their ' young quit their retreat in September, and disperse themselves over ' Europe. With us they make their appearance the beginning of ' October, circulate first round our shores, and, when compelled by ' fevere frost, betake themselves to our lakes and rivers †.'

In winter, the bernacles, or brent-ducks, appear in vaft flocks on the north-weft coafts of Britain. They are very fly and wild; but, when taken, they foon grow as familiar as our domeftic ducks. They leave the British shores in February, and migrate as far as Lapland, Greenland, and even Spitsbergen ‡.

The folan-geefe, or gannets, are likewife birds of paffage. They frequent the ifle of Ailfay, near the Frith of Clyde; the rocks adjacent to St Kilda, the most remote of the Hebrides; the Skelig isles, off the coast of Kerry; and the Bafs isle in the Frith of Forth. The multitudes which frequent these places are prodigious. To give an  $\frac{1}{2}$  3 Q idea

\* Collect. Voyag. Dutch East India Company, 8vo, 1703. pag. 19. Clusii Exot. pag. 368.

<sup>+</sup> Pennant's British Zoology, vol. 2. pag. 519 .- 520.

<sup>‡</sup> Linn. Amoen. Acad. tom. 4. pag. 585. Barent's Voyage, pag. 19.

idea of their numbers, the reader will not be difpleafed to fee Dr Harvey's flort account of the Bafs. ' There is a fmall ifland in the " Frith of Forth, called the Ba/s Illand, which does not exceed a ' mile in circumference. The furface of this island, during the " months of May and June, is fo entirely covered with nefts, eggs, ' and young birds, that it is fearcely poffible to walk without tread-' ing on them. The flocks of birds on the wing are fo prodigious. ' that they darken the air like clouds, and their noife is fo great. ' that a man cannot without difficulty hear his neighbour's voice. ' If, from the top of the precipice, you look down upon the fea, you will fee it on every fide covered with infinite numbers of ' birds of different kinds, fwimming about and hunting for their ' prey. When failing round the illand, if you furvey the hanging ' cliffs, you will perceive, in every cragg, or fiffure of the rocks, in-' numerable birds of various kinds, more than the stars of heaven ' in a ferene night. If you view the diftant flocks, either flying to ' or from the island, you will imagine them to be a vaft fwarm of ' bees \*.' The rocks of St Kilda feem to be equally frequented by folan geefe; for Martin, in his description of the Hebrides, informs us, that the inhabitants of this fmall ifland confume annually no lefs than 22,600 young birds of this species, befide an amazing number of their eggs. The folan geefe and their eggs conftitute the chief food of thefe islanders. They preferve both the fowls and the eggs in fmall pyramidal ftone buildings, which, to protect the food from moifture, they cover with the afhes of turf. The folan geefe are birds of paffage. Their first appearance is in March, and they continue till August or September. But, in general, the times of their breeding and departure feem to coincide with the arrival of the herring, and the migration of that fifh from our coafts. It is more than probable that thefe birds attend the herrings and pilchards during their whole

\* Harvey de Generat. Animal. Exercit. 11.

## OF NATURAL HISTORY.

whole circuit round the British islands; for the appearance of the folan geefe is always efteemed by the fishermen as a certain prefage of the approach of the herrings or pilchards. In queft of food, these birds migrate as far fouth as the mouth of the Tagus; for they are frequently feen off Lifbon during the month of December.

The crofs-beak, the crofs-bill, and the filk-tail, are likewife enumerated by Mr White as birds of passage. ' But these,' fays he, ' are only wanderers that appear occafionally, and are not obfervant ' of any regular migration \*.'

The long-legged plover, and fanderling, vifit us in winter only; and it is worthy of remark, that every fpecies of the curlews, wood-cocks, fand-pipers, and plovers †, which forfake us in the fpring, retire to Sweden, Polland, Pruffia, Norway, and Lapland, both to feed and to breed. They return to us as foon as the young are able to fly; becaufe the frofts, which fet in early in thefe countries, totally deprive them of the means of fubfiftance. For the fame reafon they leave us in fummer, as the drynefs and hardnefs of the ground prevent them from penetrating the earth with their bills in quest of worms, which constitute the natural food of thefe birds.

From the facts which have been enumerated, and from others of a fimilar nature, it is evident, that many birds, both of the land and water kinds, migrate from one climate to another. But, even in the fame climate and country, birds occafronally perform partial migrations. During hard winters, when the furface of the earth is covered with fnow, many birds, as larks, fnipes, &c. retire from

### 3Q2

\* White's Natural Hiftory of Selborne, pag. 118.

† Linn. Amoen. Acad. tom. 4. pag. 588. Klein de Avium Migrat. pag. 187.

from the inland parts of the country to the fea-fhores, where they pick up a fcanty fubfiftance. Others, as the wren, the red-breaft, and many of the fmall birds, or fparrow-kind, refort to gardens, and the habitations of men. Their intention, it is obvious, is to procure food and fhelter.

There are three principal objects of migration: Food, temperature of air, and convenient fituations for breeding. Such birds as migrate to great diffances are alone denominated birds of passage. But all birds are, in fome meafure, birds of paffage, though they do not migrate to places fo remote from their former abodes. At particular times of the year, most birds migrate from one county to another, or from the more inland diffricts toward the fhores. These partial migrations of fmall birds are well known to bird-catchers. who make a liveliehood by enfnaring them into their nets, and felling them. The birds fly, as the bird-catchers term it, about the end of September, and during the months of October and November. There is another, but lefs confiderable, flight in March. Some begin their flight annually about Michaelmas; others, as the wood-larks, fucceed, and continue their flight till the middle of October; but the green-finch does not migrate till the frost obliges it to remove in quest of food and shelter. These partial migrations, or flittings, are performed from day-break till noon. Another, but fmaller, flight commences at two o'clock, and continues till night approaches. The times when particular birds migrate from one fituation to another are well known to the bird-catchers, who, by means of call-birds, nets, and other devices, feize great numbers of them, and, after accuftoming them for fome time to reftraint and flavery, fell them, for confiderable prices, to curious men and whimfical women. A diligent attention to these partial migrations, and their motives, would foon unfold the caufes of those of a more extensive kind.

Migration

Migration is generally fuppofed to be peculiar to the feathered tribes. This is a limited idea, which has originated from inattention to the oeconomy of Nature. Birds migrate with a view to remedy the inconveniencies of their prefent fituation, and to acquire a more commodious station with regard to food, temperature, generation. and shelter. From similar motives, men, sometimes in amazing multitudes, have migrated from north to fouth, difplaced the native inhabitants, and fixed establishments in more comfortable climates than those which they had relinquished. These, in their turn, have fallen victims to fresh and barbarous emigrants. Among the inhabitants of the more northern nations, as Norway, Sweden, Scotland. &c. notwithstanding a very strong attachment to their native countries, there feems to be a natural or inftinctive propenfity to migrate. Poverty, the rigour of climate, curiofity, ambition, the falfe reprefentations of interested individuals, the oppression of feudal barons, and fimilar circumstances, have of late given rife to great emigrations of the human species. But, it is worthy of remark, that the emigrations from fouth to north, except from the love of conqueft in ambitious nations, are fo rare, that the inftinct feems hardly to exift in those more fortunate climates. Curiofity is a general inftinctive principle, which operates ftrongly in the youthful periods of life, and stimulates every man to visit places that are distant from his ordinary refidence. This innate defire is influenced by the relations of travellers, and by many other incentives of a more interefted kind. Without the principle of migration, mankind, it is probable, would never have been fo univerfally diffufed over the furface of the earth. It is counterbalanced, however, by attachment to those countries which gave us birth, a principle still more powerful and efficient. Love of our native country is fo ftrong, that, after gratifying the migrating principle, almost every man feels a longing defire to return.

Savages,

Savages, as long as their flore of food remains unexhaufted, continue in a liftlefs inactive flate. They exhauft many days fitting in perfect indolence, and feem not to be prompted by any motives of curiofity. They have not a conception of a man's walking either for amufement or exercife. But, when their provifions begin to fail, an aftonifhing reverfe takes place. They then roufe as from a profound fleep. In queft of wild beafts, birds, and fifnes, they migrate to immenfe diffances, exert the greateft feats of activity, and undergo incredible hardfhips and fatigue. After acquiring a flore of provifions, they return to their wonted haunts, and remain inactive till their food again begins to fail.

Quadrupeds likewife perform partial migrations. At the approach of winter, the ftag, the rein-deer, and the roebuck, leave the tops of the lofty mountains, and come down to the plains and copfes. Theirchief objects, in these flittings, are food and shelter. When summer commences, they are harraffed with different fpecies of winged infects, and, to avoid these enemies, they regain the fummits of the mountains, where the cold and the heighth of the fituation protect them from the attacks of the flies. In Norway, and the more northern regions of Europe, the oxen, during the winter, migrate to the fhores of the fea, where they feed upon fea-plants and the bones of fifhes; and Pontoppidan remarks, that the cattle know by inflinct when the tide retires, and leaves thefe articles of food upon the shore. In Orkney and Shetland, the sheep in winter, for the same purpofes, uniformly repair to the fhore at the ebbing of the tides. Rats, particularly those of the northern regions of Europe, appear. from time to time, in fuch myriads, that the inhabitants of Norway and Lapland imagine the animals fall from heaven. The celebrated Linnaeus, who paid great attention to the oeconomy of these migrating rats, remarked, that they appeared in Sweden periodically every eighteen or twenty years. When about to migrate, they leave their

their wonted abodes, and affemble together in numbers inconceivable. In the courfe of their journey, they make tracks in the earth of two inches in depth; and thefe tracks fometimes occupy a breadth of feveral fathoms. What is fingular, the rats, in their march, uniformly purfue a ftraight line, unlefs they are forced to turn afide by fome unfurmountable obftacle. If they meet with a rock, they firft try to pierce it, and, after difcovering the attempt to be impracticable, they go round it, and then refume the ftraight line. Even a lake does not interrupt their paffage; for they either traverfe it in a ftraight line or perifh in the attempt; and, if they meet with a bark or other veffel, they do not alter their direction, but climb up the one fide of it and defcend by the other.

Frogs, immediately after their transformation from the tadpole ftate, leave the water, and migrate to the meadow or marfhy grounds in queft of infects. The numbers of young frogs which fuddenly make their appearance in the plains induced Rondeletius, and many other naturalifts, to imagine that they were generated in the clouds and fhowered down upon the earth. But if, like the worthy and intelligent Mr Derham, they had examined the fituation of the place with regard to ftagnating waters, and attended to the nature and transformation of the animals, they would foon have difcovered the real caufe of the phenomenon.

Of all migrating animals, particular kinds of fifhes make the longeft journies, and in the greateft numbers. The multiplication of the fpecies, and the procuring of food, are the principal motives of the migration of fifhes. The falmon, a fifh which makes regular migrations, frequents the northern regions alone. It is unknown in the Mediterranean fea, and in the rivers which fall into it both from Europe and Africa. It is found in fome of the rivers of France that

that empty themfelves into the ocean \*. Salmons are taken in the rivers of Kamtschatka †, and appear as far north as Greenland. Salmons live both in the ocean and in fresh waters. For the purpole of depoliting their spawn, they quit the fea in the month of September, and afcend the rivers. So ftrong is the inflinct of migrating, that they prefs up the rivers with amazing keennefs, and fcarcely any obstacle is sufficient to interrupt their progress. They fpring, with great agility, over cataracts of feveral feet in heighth. In their leaps, they fpring ftraight up with a ftrong tremulous motion, and do not, as has been vulgarly fuppofed, put their tails in their mouths. When they find a place which they think proper for depositing their eggs, the male and female unite their labours in forming a convenient receptacle for the fpawn in the fand, which is generally about eighteen inches deep. In this hole the female depofits her eggs, and the male his milt, which they are faid to cover carefully with their tails; for, after spawning, their tails are deprived of fkin. The eggs, when not diffurbed by violent floods, lie buried in the fand till the fpring, and they are hatched about the end of March. The parents, however, after this important office has been performed, haften back to the fea, in order to cleanse themfelves, and to recover their ftrength. Toward the end of March. the young fry begin to appear, and they gradually increase in fize till they acquire the length of four or five inches, and are then called finelts, or finoults ‡. About the beginning of May, all the confiderable rivers of Scotland are full of falmon-fry. After this period. they migrate to the fea. About the middle of June, the earlieft of the fry begin to appear again in the rivers. At that time they are from

\* Rondelet. de Fluviat. pag. 167.

+ Hift. Kamtschatka, pag. 143.

<sup>‡</sup> See an Account of the Salmon Fifhery on the River Tweed, communicated to Mr Pennant by Mr Potts, Brit. Zool. vol. 3. pag. 241. 8vo edit.

from twelve to fixteen inches long, and gradually augment, both in number and fize, till about the end of July or the beginning of Auguft, when they weigh from fix to nine pounds. This is a very rapid growth. But a gentleman of credit at Warrington informed Mr Pennant of a growth still more rapid. A falmon, weighing feven pounds and three quarters, was taken on the feventh day of February. It was marked on the back, fin, and tail, with fciffars, and then turned into the river. It was retaken on the 17th day of the following month of March, and then it weighed feventeen pounds and a half. The feafon for fifting falmon in the Tweed begins on the 30th of November, and ends on old Michaelmas day. In that fingle river, it is computed that no lefs than 208000, at a medium. are annually caught, which, together with the products of many other rivers on both fides of Scotland, not only afford a wholefome and palatable food to the inhabitants, but form no inconfiderable article of commerce.

Herrings are likewife actuated by the migrating principle. Thefe fifthes are chiefly confined to the northern and temperate regions of the globe. They frequent the highest latitudes, and are fometimes found on the northern coafts of France. They appear in vaft fhoals on the coaft of America, as far fouth as Carolina. In Chefapeak Bay there is an annual inundation of herrings; and Mr Catefby informs us, that they cover the fhores in fuch amazing numbers as to become offenfive to the inhabitants. The great winter rendezvous of the herrings is within, or near, the Arctic Circle, where they remain feveral months, and acquire ftrength after being weakened by the fatigues of spawning, and of a long migration. In these feas, infect food is much more abundant than in warmer latitudes. They begin their migration fouthward in the fpring, and appear off the Shetland islands in the months of April and May. Thefe, however, are only the forerunners of the immense shoal which arrives in June. Their t

. 497

3 R

Their approach is recognifed by particular figns, fuch as the appearance of certain fishes, the vast number of birds, as gannets or folan geefe, which follow the fhoal to prey upon the herrings. But, when the main body arrives, its breadth and depth are fo great as to change the appearance of the ocean itfelf. The fhoal is generally divided into columns of five or fix miles in length, and three or four Their progreffive motion creates a kind of rippling or in breadth. fmall undulations in the water. They fometimes fink and difappear for ten or fifteen minutes, and then rife again toward the furface. When the fun fhines, a variety of fplendid and beautiful colours are reflected from their bodies. In their progress southward, the first interruption they meet with is from the Shetland islands. Here the shoal divides into two branches. One branch skirts the eastern, and the other the western shores of Great Britain, and fill every bay and creek with their numbers. Those which proceed to the west from Shetland, after visiting the Hebrides, where the great fishery is carried on, move on till they are again interrupted by the north of Ireland, which obliges them to divide a fecond time. One division takes to the weft, where they are fcarcely perceived, being foon loft in the immenfity of the Atlantic Ocean. The other division goes into the Irifh Sea, and affords nourifhment to many thousands of the human race. The chief object of herrings migrating fouthward is to deposit their spawn in warmer and more shallow feas than those of the Frigid Zone. This inflinct feems not to be prompted by a fearcity of food; for, when they arrive upon our coafts, they are fat and in fine condition; but, when returning to the ocean, they are weak and emaciated. They continue in perfection from the end of June to the beginning of winter, when they begin to deposit their spawn. The great stations of the herring fisheries are off the Shetland and the weftern illands, and along the coaft of Norfolk.

498

Beside

Befide falmons and herrings, there are many fishes which observe a regular migration, as mackerels, lampreys, pilchards, &c. About the middle of July, the pilchards, which are a fpecies of herrings. though smaller, appear in vast shoals off the coasts of Cornwall. When winter approaches, like the herrings, they retire to the Arctic feas. Though fo nearly allied to the herring, it is not incurious to remark, that the pilchards, in their migration for the purpose of fpawning, choofe a warmer latitude; for, off the coafts of Britain, the great fhoals never appear farther north than the county of Cornwal and the Scilly iflands. Dr Borlafe, in his hiftory of Cornwal, gives the following account of the pilchard fifhery: 'It employs,' fays he, ' a great number of men on the fea, training them thereby ' to naval affairs; employs men, women, and children, at land, in falting, preffing, washing, and cleaning, in making boats, nets, ropes, cafks, and all the trades depending on their conftruction and fale. The poor is fed with the offals of the captures, the land with " the refuse of the fifh and falt; the merchant finds the gains of " commission and honest commerce, the fisherman the gains of the ' fish. Ships are often freighted hither with falt, and into foreign ' countries with the fifh, carrying off, at the fame time, part of our tin. The ufual produce of the number of hogheads exported each year, for ten years, from 1747 to 1756 inclusive, from the " four ports of Tawy, Falmouth, Penzance, and St Ives, it appears, that Tawy has exported yearly 1732 hogsheads; Falmouth, 14631 <sup>6</sup> hogsheads and two-thirds; Penzance and Mounts-Bay, 12149 " hogsheads and one-third; St Ives, 1282 hogsheads : In all amount-' ing to 29795 hogheads. Every hoghead, for ten years last past, <sup>6</sup> together with the bounty allowed for each hogfhead exported, and ' the oil made out of each hogshead, has amounted, one year with " another at an average, to the price of one pound thirteen fhillings ' and three pence; fo that the cafh paid for pilchards exported has, at a medium, annually amounted to the fum of L. 49532 : 10 : 0.

Of the land-crab there are feveral species. The migration of what is called the violet land-crab deferves fome notice. It inhabits the warmer regions of Europe: But its particular refidence is in the tropical climates of Africa and America. Land-crabs generally frequent the mountainous parts of the country, which are, of course, most remote from the fea. They inhabit the hollows of old trees. the clefts of rocks, and holes which they themfelves dig in the earth. They are extremely numerous. In the months of April and May, they leave their retreats in the mountains, and march in millions to the fea-fhore. At this period the whole ground is covered with them; and a man can hardly put down his foot without treading on them \*. The object of their migration is to deposit their spawn on the fea-shore. In their progress towards the fea, like the northern rats, the land-crabs move in a ftraight line. Even when a house intervenes, instead of deviating to the right or left, they attempt to fcale the walls. But, when they meet with a river, they are obliged to wind along the course of the ftream. In their migration from the mountains, they observe the greatest regularity. and commonly divide into three battalions or bodies. The first confifts of the ftrongeft and boldeft males, who, like pioneers, march forward to clear the route, and to face the greatest dangers. The females, who form the main body, descend from the mountains in regular columns, which are fifty paces broad, three miles long, and fo close that they almost entirely cover the ground. Three or four days afterwards, the rear-guard follows, which confifts of a ftraggling undifciplined troop of males and females. They travel chiefly during the night; but, if it rains by day, (for moisture facilitates their motion), they proceed in their flow uniform manner. When the fun fhines, and the furface of the ground is dry, they make an univerfal halt till the evening, and then refume their march. When alarmed

\* Voyage aux Isles Francoises par Labat, tom. 2. pag. 221.

alarmed with danger, they run backward in a diforderly manner, and hold up their nippers in a threatening pofture. They even feem to intimidate their enemies; for, when difturbed, they make a clattering noife with their nippers. But, though they endeavour to render themselves formidable to their enemies, they are cruel to each other. When an individual, by any accident, is fo maimed that he cannot proceed, his companions immediately devour him, and then pursue their journey. After a fatiguing and tedious march, which fometimes continues three months before they reach the fhore, they prepare themfelves for depositing their spawn. The eggs still remain in the bodies of the animals, and are not excluded, as ufual to this genus, under the tail. To facilitate the maturation and exclusion of the eggs, the land-crabs no fooner arrive on the fhore, than they approach to the margin of the fea, and allow the waves to pafs feveral times over their bodies. They immediately retire to the land; the eggs, in the mean time, come nearer to maturity, and the animals once more go to the water, deposit their eggs, and leave the event to Nature. The bunches of fpawn are fometimes as large as a hen's egg; and it is not incurious to remark, that, at this very period, numbers of fifnes of different kinds are anxioufly waiting for this annual supply of food. Whether the painful migration of the land-crabs, or the wonderful inftinct of the fifnes which await their arrival, in order to devour their spawn, is the most astonishing fact, we shall leave to the confideration of philosophers. The eggs which escape these voracious fishes are hatched under the fand. Soon after, millions of minute crabs are feen leaving the fhore, and migrating flowly toward the mountains. Most of the old ones, however, remain in the flat parts of the country till they regain their ftrength. They dig holes in the earth, the mouths of which they cover with leaves and mud. Here they throw off their old fhells, remain quite naked, and almost without motion for fix days, when they become fo fat that they are effeemed delicious food. When the new shell has

has hardened, the animals, by an infinctive impulse, march back to those mountains which they had formerly deferted. In Jamaica, where they are numerous, the land-crabs are regarded as great delicacies; and they are so abundant, that the flaves are often fed entirely upon them.

The migrating principle is not confined to men, quadrupeds, birds. and reptiles: It extends to many of the infect tribes. Numberlefs inhabitants of the air pafs the first stages of their existence in the waters. There they remain for longer or thorter periods, according to the fpecies. Previous to their transformation into chryfalids, they quit the waters, and come upon dry ground, where they undergo their amazing change. Inftead of active water-worms, they dig or find holes in the earth, where they are converted into chryfalids, or feemingly inanimated beings, and, in a fhort time, mount into the air in the form of winged infects. Similar migrations are to be obferved among land-infects. But migration is not confined to waterworms. Many species of caterpillars which feed upon the leaves of trees, fhrubs, and other vegetables, when about to undergo their transformation, leave their former abodes, defcend from the trees, and conceal themfelves in the earth. The hiving of bees, when numerous colonies remove in order to establish new fettlements, is another inftance of the migration of infects. Indeed, if we except bees, wafps, ants, and a few others, most infects, whether they inhabit the air, the earth, or the waters, are perfect wanderers, having no fixed place of refidence. Some of them, as the fpider tribes, build temporary appartments; but, when diffurbed, they migrate to another commodious place, and erect new habitations.

From the facts which have been enumerated, it is apparent, that the principle of migration, or the defire of changing fituations, is not confined to particular birds, but extends through almost the whole

whole fystem of animation. Men, quadrupeds, birds, fishes, reptiles, infects, all afford ftriking examples of the migrating principle. From the fame facts it is equally apparent, that the general motives for migrating are fimilar in every class of animals. Food, multiplication of fpecies, and a comfortable temperature of air, are evidently the chief caufes which induce animals to remove from one place to another, or, what amounts to the fame thing, from one climate to another. Partial emigrations, or emigrations to fmall diftances, are prompted by the fame inftinctive motives which induce animals of a different structure to undertake long and fatiguing excursions. But, previous to actual migration, what are the peculiar feelings of different animals, and what fhould ftimulate them to proceed uniformly in the direction that ultimately leads them to the fituations most accommodated to their wants and their conflictutions, are mysteries, with regard to which, like every other part of the oeconomy of Nature, it is the duty of philosophers, instead of attempting to push their inquiries beyond the bounds of human ability, to obferve a refpectable filence.

### CHAP.

# CHAPTER XXI.

### Of the Longevity and Diffolution of Organifed Bodies.

T is a law of Nature, though a melancholy one, that all organifed bodies fhould be diffolved. The periods of diffolution, however, are as various as the fpecies, and the intentions of Nature in producing them.

In the human kind, the brevity of life is regarded as an object of regret. One half of mankind die before they arrive at eight years of age. From that early period to eighty, befide the deftruction of war, and other accidents, Nature kills them annually in millions. Some inftances may be given of men whofe lives were prolonged beyond the ufual period of human exiftence. Such men are not to be envied; nor fhould they be confidered as favourites of Nature. With refpect to maturity of judgment, and a knowledge of the world, no man can be faid to exift till he paffes thirty years of age. Give him thirty or thirty-five more, and, in general, both mind and body are vifibly declined. Thofe people, therefore, who arrive at an extraordinary age may be faid to exift, but they do not live. All intellectual enjoyments and exertions, which conflitute the chief dignity and happinefs of man, are gone. There are exceptions; but

but thefe exceptions are confirmations of what we have advanced. Mankind, in the early ages of the world, have been faid to live for feveral centuries. We mean not to contradict the affertion. But we must remark, that, if ever men lived fo long, they must have been very different, both in the structure of their bodies and in their manners, from those who now exist. From infancy to manhood, there is a gradual growth or extension of our organs. After this period, and when we advance in years, the bones harden, the muscles turn ftiff, the cartilages are converted into bones, the membranes into cartilages, the ftomach and bowels lofe their tone, and the whole fabric, inftead of being foft, flexible, and obedient to the inclinations, or even the commands of the mind, becomes rigid, inactive, and Thefe are the general and progreffive caufes of death, and feeble. they are common to all animals. There are modes of living more favourable to health than others. But examples are not wanting of men who have arrived at extreme old age, without observing either temperance, or any of the other modes of living which are generally fuppofed to be favourable to longevity. Some men, who lived. temperately, and even abstemioully, have reached to great ages: Others, who observed the very opposite conduct, who lived freely, and often intemperately, have had their existence equally pro-But, in general, notwithstanding a few exceptions, temlonged. perance, a placid and chearful disposition, moderate exercise, and proper exertions of mind, contribute, in no uncommon degree, to. the prolongation of life.

A few examples of longevity in the human fpecies, though no general conclusions can be drawn from them, may not be incurious to the reader. We shall not go back to a remote and obscure antiquity, but confine ourselves to more modern times, when the modesof living were nearly the same as they are at prefent.

1

3. S.

On:

On this fubject, the celebrated Lord Verulam, in his Sylva Sylvarum \*, gives the following paffage, chiefly translated from the feventh book of Pliny's Natural History: ' The year of our Lord fe-' venty-fix, falling into the time of Vespasian, is memorable; in ' which we shall find, as it were, a kalendar of long-lived men: ' For that year there was a taxing, (now a taxing is the most au-' thentical and truest informer touching the ages of men), and in ' that part of Italy which lieth between the Appennine mountains ' and the river Po, there were found 124 perfons that either equalled ' or exceeded an hundred years of age, namely,

' Fifty-four	r			- 0	of 100 years each.
' Fifty-feve	n .	-	-	-	110
' Two	-	-	-		125
' Four		-	-		130
• Four		-	-	-	135 or 137
• Three	-	-	-	-	140

<sup>e</sup> Beside these, Parma, in particular, afforded five, whereof,

' Three were	-	-		-	120 years each.
' Two -	-	-	-	-	130
• One in Bruxelles		-	-	-	125
' One in Placentia	, I	-	-	-	131
' One in Faventia		-	-		132

<sup>e</sup> A certain town, then called Velleiatium, fituate in the hills about <sup>e</sup> Placentia, afforded ten, whereof

Six were -		-	-	110 years each.
'Four	-	-	-	120
• One in Rimino,	whofe	name was	Marcus	
• Aponius		-	•	150.'
				The

\* Page 293.

#### OF NATURAL HISTORY.

The most extraordinary instance of longevity in Great Britain was exhibited in the perfon of Henry Jenkins. He was a native of Yorkshire, lived to the amazing age of 169 years, and died on the 8th day of December 1670.

Next to Jenkins, we have the famous Thomas Parre, who was a native of Shropshire, and died on the 16th day of November 1635, at the age of 152.

Francis Confift, a native of Yorkshire, aged 150, died in January 1768.

Margaret Forster, aged 136, and her daughter, aged 104, were natives of Cumberland, and both alive in the year 1771.

William Evans, aged 145, lived in Carnarvon, and still existed in the year 1782.

Dumiter Radaloy, aged 140, lived in Harmenstead, and died on the 16th day of January 1782.

James Bowels, aged 152, lived in Kilingworth, and died on the 15th day of August 1656.

The Countefs of Defmond, in Ireland, faw her 140th year.

Mr Eclefton, a native of Ireland, lived to the age of 143, and died in the year 1691.

John Mount, a native of Scotland, faw his 136th year, and died on the 27th day of February 1776.

2 S 3

William

William Ellis of Liverpool died on the 16th day of August 1780, at the age of 130.

Colonel Thomas Winfloe, a native of Ireland, aged 146, died on the 22d day of August 1766.

John Taylor was born in Carrygill, in the county of Cumberland. He was bred a miner. His father died when John was only four years of age. Poverty obliged him to be fet early to work. During two years he dreffed lead ore for 2 d. a-day. The next three or four years he affifted the miners in removing the ore and rubbifh to the bank, for which he received 4 d. a-day. At this period there happened a great folar eclipfe, which was diftinguifhed in Scotland by the appellation of *Mirk Monday* \*. This event, which he always repeated with the fame circumftances, is the chief aera from which John's age has been computed. After labouring many years both in this and the neighbouring kingdom, he died, near Leadhills in Scotland, in the month of May 1770, at the great age of 133.

Though the above modern examples of extraordinary longevity reft chiefly on the authority of periodical publications, yet there is not a doubt, that, in all countries, and at all times, fome perfons of both fexes have arrived at ages far beyond the common periods of human life. If the reader is defirous of feeing many inftances of longevity, he may confult Bacon's *Hiftory of Life and Death*  $\dagger$ , Whitehurft's *Inquiry into the Original State and Formation of the Earth*  $\ddagger$ , and Dr Fothergill's *Obfervations on Longevity*  $\parallel$ .

The

\* Mirk, in the Scottish dialect, fignifies dark; and the eclipse happened in the year 1652.

<sup>+</sup> Sylva Sylvarum, pag. 273. &c.

<sup>‡ 2</sup>d Edit. pag. 165.

Annual Register, Natural History division, pag. 61.

The general caufes of death have already been mentioned. But. in women, the operation of these causes is frequently retarded. In the female fex, the bones, the cartilages, the mufcles, as well as every other part of the body, are fofter and lefs folid than those of men: Neither are they generally fo much fubjected to bodily exertions. Their conflituent parts, accordingly, require more time in hardening to that degree which occasions death. Women, of course, ought to live longer than men. This reafoning is confirmed by the bills of mortality; for, upon confulting them, it appears, that, after women have paffed a certain time, they live much longer than men who have reached the fame period. The duration of the lives of animals may, in fome meafure, be effimated by the time occupied in their growth. An animal, or even a plant, as we learn from experience, which acquires maturity in a fhort time, perifhes much fooner than those which are longer in arriving at that period. In the human fpecies, when individuals grow with uncommon rapidity, they generally die young. This circumstance feems to have given rife to the common proverbial expression, Soon ripe foon rotten, Man grows in ftature till he be fixteen or eighteen years of age; but the thicknefs of his body is not completely unfolded before that of thirty. Dogs acquire their full length in one year; but their growth in thickness is not finished till the end of the second. A man, who continues to grow for thirty years, may live ninety or a hundred : But a dog, whofe growth terminates in two or three years, lives only ten or twelve. The fame observation is applicable to most animals. Fifhes continue to grow for a great number of years. Some of them, accordingly, live during feveral centuries; becaufe their bones and cartilages feldom acquire the denfity of those of other animals. It may, therefore, be confidered as a general fact, that large animals live longer than fmall ones, becaufe the former require more time to complete their growth. Thus the caufes of our diffolution are inevitable; and it is equally impoffible to retard that fatal period,

period, as to change the effablished laws of Nature. When the conflitution is found, life may, perhaps, by moderating the paffions, and by temperance, be prolonged for a few years. But the varieties of climate, and of the modes of living, make no material differences with regard to the period of our existence, which is nearly the fame in the European, the Negro, the Afiatic, the American, the civilized man and the favage, the rich and the poor, the citizen and the peafant. Neither does the difference of food, or of accommodation. . make any change on the duration of life. Men who are fed on raw fleih or dried fifh, on fago or rice, on caffada or roots, live as long as those who use bread and prepared victuals. If luxury and intemperance be excepted, nothing can alter those laws of mechanism which invariably determine the number of our years. Any little differences which may be remarked in the term of human life, feem to be chiefly owing to the quality of the air. In general, there are more old men in high than in low countries. The mountains of Scotland, of Wales, and of Switzerland, have furnished more examples of longevity than the plains of Holland, Flanders, Germany, or Poland. But, if we take a furvey of mankind, whatever be the climate they inhabit, or their mode of living, there is fcarcely any difference in the duration of life. When men are not cut off by accidental difeafes, individuals may every where be found who live ninety or a hundred years. Our anceftors, with few exceptions, never exceeded this period; and, fince the days of David King of the Tews, it has undergone no variation. Befide accidental difeafes. which are more frequent, as well as more dangerous, in the latter periods of life, old men are fubjected to natural infirmities that originate folely from a decay of the different parts of the body. The muscles lose their tone, the head shakes, the hands tremble, the limbs totter, the fenfibility of the nerves is blunted, the cavities of the veffels contract, the fecretory organs are obstructed, the blood, the lymph, and the other fluids, extravafate, and produce all those fymptoms

toms and difeafes which are commonly afcribed to a vitiation of the humours. The natural decay of the folids, however, appears to be the original caufe of all thefe maladies. It is true, that a bad flate of the fluids proceeds from a depravity in the organization of the folids. But the effects refulting from a noxious change in the fluids produce the most alarming fymptoms. When the fluids flagnate, or if, by a relaxation of the veffels, an extravalation takes place, they foon corrupt, and corrode the weaker parts of the folids. Hence the caufes of diffolution gradually, but perpetually, multiply, our internal enemies grow more and more powerful, and at last put a period to our existence.

With regard to *Quadrupeds*, the caufes of their diffolution are precifely the fame with those which deftroy the human species. The times of their growth bear, likewise, some proportion to the duration of their lives. But, as we have already given a Table of the ages at which different quadrupeds are capable of multiplying their species, and of the general duration of their lives, to avoid unneceffary repetitions, we must refer the reader to page 283. of this work.

Some Birds afford inftances of great longevity. In this clafs of animals, the duration of life is by no means proportioned to the times of their growth. Most of them acquire their full dimensions in a few months, and are capable of multiplying the species the first spring or summer after they are hatched. In proportion to the fize of their bodies, birds are much more vivacious, and live longer than either men or quadrupeds. Swans have been faid to live three hundred years; but, though mentioned by respectable writers, the affertion is not supported by any authentic evidence. Mr Willoughby, in his Ornithology \*, remarks, 'We have been affured by a 'friend

\* Page 14.

<sup>6</sup> friend of ours, a perfon of very good credit, that his father kept ' a goofe known to be fourfcore years of age, and as yet found and ' lufty, and like enough to have lived many years longer, had he <sup>6</sup> not been forced to kill her for her mifchievoufnefs, worrying and ' deftroying the young geele and goflings.' In another part of his valuable work, Mr Willoughby tells us, ' that he has been affured <sup>6</sup> by credible perfons, that a goofe will live a hundred years or " more \*.' In man and quadrupeds, the duration of life bears fome proportion to the times of their growth. But, in birds, their growth, and their powers of reproduction, are more rapid, though they live proportionally longer. Some species of birds, as all the gallinaceous tribes, can make use of their limbs the moment they isfue from the shell; and, in a month or five weeks after, they can likewife employ their wings. A dung-hill cock has the capacity of engendering at the age of four months, but does not acquire his full growth in lefs than a year. The fmaller birds are perfect in four or five months. They grow more rapidly, and produce much fooner than quadrupeds, and yet they live proportionally much longer. In man and quadrupeds, the duration of life is about fix or feven times more than that of their growth. According to this rule, a cock or a parrot, who arrive at their full growth and powers in one year, fhould not live above fix or feven. But Nature knows none of our rules. She accommodates her conduct, not to our fhallow, and often prefumptuous conclusions, but to the prefervation of fpecies, and to the fupport and general balance of the great fystem of animated beings. Ravens, though capable of providing for themfelves in lefs than a year, fometimes have their lives protracted more than a century. The Count de Buffon informs us, that, in feveral places of France, ravens have been known to arrive at this extraordinary age, and that.

\* Ornithology, page 256.

that, at all times, and in all countries, they have been efteemed birds of great longevity \*.

' Eagles,' fays Mr Pennant, ' are remarkable for their longevity. and for their power of fustaining a long abstinence from food. A ' golden eagle, which has now been nine years in the poffession of ' Owen Holland, Efg; of Conway, lived thirty-two years with the ' gentleman who made him a prefent of it; but what its age was " when the latter received it from Ireland is unknown. The fame <sup>6</sup> bird alfo furnishes a proof of the truth of the other remark, ha-' ving once, through the neglect of fervants, endured hunger for " twenty-one days, without any fustenance whatfoever t.' The pelican that was kept at Mechlin in Brabant during the reign of the Emperor Maximilian, was believed to be eighty years of age. "What is reported of the age of eagles and ravens,' fays Mr Willoughby, 'although it exceeds all belief, yet doth it evince that " those birds are very long-lived ‡.' Pigeons have been known to live from twenty to twenty-two years. Even the fmaller birds live very long in proportion to the time of their growth and the fize of their bodies. Linnets, gold-finches, &c. often live in cages fifteen. twenty, and even twenty-three years.

Fiftes, whole bones are more cartilaginous than those of men and quadrupeds, are long of acquiring their utmost growth, and many of them live to great ages. Gefner gives an inftance of a carp in Germany which he knew to be one hundred years old  $\parallel$ . Buffon informs us, that, in the Count Maurepa's ponds, he had feen carps of one hundred and fifty years of age, and that the fact was attefted

t

3 T

in

- + British Zoology, vol. 1. 8vo edit. page 123.
- ‡ Ornithology, page 14.
- Il Gefner de Pifc. pag. 312.

<sup>\*</sup> Hift. Nat. des Oifeaux, tom. 3. pag. 32.

in the most fatisfactory manner. He even mentions one which he fuppofed to be two hundred years old \*. Two methods have been devifed for alcertaining the age of fishes, namely, by the circles of the fcales, and by a transverse fection of the back-bone. When a fcale of a fifh is examined by the microfcope, it is found to confift of a number of circles within one another, refembling, in fome meafure, those rings that appear on the transverse fections of trees, by which their ages are computed. In the fame manner, the ages of fishes may be afcertained by the number of circles on their scales, reckoning for each ring one year of the animal's existence. The ages of Buffon's carps were chiefly determined by the circles on their fcales. The age of fifnes that want fcales, as the fkate and ray-kind, may be pretty exactly known by feparating the joints of the backbone, and observing minutely the number of rings which the surface exhibits. Both of these methods may be liable to deception; but they are the only natural ones which have hitherto been difcovered. The longevity of fishes has been ascribed to feveral causes. The element in which they live is more uniform, and lefs fubject to accidental changes than the air of our atmosphere. Their bones, which are more of a cartilaginous nature than those of land animals, admit of indefinite extension; of course, their bodies, instead of fuffering the rigidity of age at an early period, which is the natural caufe of death, continue to grow much longer than those of most land-animals.

As to the age of *Reptiles*, probably from the uninterefting nature of the animals, we have very little information. But two letters of J. Arfcott, Efq; of Tehott in Devonfhire, concerning the longevity of a *toad*, deferve fome notice. Thefe letters were addreffed to Dr Milles, Dean of Exeter, and by him communicated to Mr Pennant in

<sup>\*</sup> Epoques de la Nature, pag. 181.

in the year 1768: 'It would give me the greatest pleasure,' fays Mr Arfcott, ' to be able to inform you of any particulars worthy Mr ' Pennant's notice, concerning the toad who lived fo many years ' with us, and was fo great a favourite.- It had frequented fome " fteps before the hall-door fome years before my acquaintance com-' menced with it, and had been admired by my father for its fize, " (which was of the largeft I ever met with), who conftantly paid it ' a vifit every evening. I knew it myfelf above thirty years, and, by conftantly feeding it, brought it to be fo tame, that it always " came to the candle, and looked up, as if expecting to be taken up ' and brought upon the table, where I always fed it with infects of ' all forts .- You may imagine that a toad, generally detefted, (al-' though one of the most inoffensive of all animals), fo much taken ' notice of and befriended, excited the curiofity of all comers to the \* houfe, who all defired to fee it fed; fo that even ladies fo far con-" quered the horrors inftilled into them by nurfes, as to defire to fee ' it \*.' In the fecond letter, Mr Arfcott remarks, ' I cannot fay ' how long my father had been acquainted with the toad before I ' knew it: but, when I was first acquainted with it, he used to men-<sup>4</sup> tion it as the old toad I have known fo many years; I can anfwer ' for thirty-fix years †.'- ' In respect to its end, had it not been for ' a tame raven, I make no doubt but it would have been now living, " who one day, feeing it at the mouth of its hole, pulled it out, and, 4 though I refcued it, pulled out one eye, and hurt it fo, that, not-" withstanding its living a twelvemonth, it never enjoyed itself, and ' had a difficulty in taking its food, miffing the mark for want of <sup>4</sup> its eye. Before that accident it had all the appearance of perfect health 1.'

3 T 2

Moft

\* Pennant's British Zoology, vol. 3. pag. 323.

- + Ibid. pag. 326.
- ‡ Ibid. pag. 331.

Most Infects, especially after their last transformation, are shortlived. But the fpecies are continually fupported by their wonderful fecundity. Those animals whose parts require a long time of hardening and expanding are endowed with a proportional degree of longevity. Infects grow, and their bodies harden, more quickly than those of larger animals. Many of them complete their growth in a few weeks, and even in a few days. The duration of their exiftence is accordingly limited to very fhort periods. Some species of flies lie in a torpid flate during the winter, and revive when the heat of foring or fummer returns. The ephemeron flies, of which there are feveral kinds, feldom live above one day, or one hour, after their transformation. But, to continue the species, Nature has taken care that myriads of males and females should be transformed nearly at the fame inftant. Were it otherwife, the males and females could have no opportunity of meeting, and the fpecies would foon be extinguished. Other kinds are transformed more irregularly, and live feveral days. Here the wildom of Nature is confpicuous: She prolongues the existence of these animals for no other purpose but to allow the individuals of both fexes to meet and multiply the fpecies. Bees, and flies of all kinds, after lying long in water, and having every appearance of death, revive by the application of a gentle heat, or by covering their bodies with afhes, chalk, or fand, which abforb the fuperfluous moisture from their pores. Reaumur made many experiments upon the reviviscence of drowned bees. He found, that, after being immerfed in water for nine hours, fome of them returned to life; but he acknowledges that many of them, in the fourth part of this time, were actually dead, and that neither heat, nor the application of abforbent powders, could reftore them to life. Analogical reasoning is often deceitful, but it frequently leads to uleful truths. As flies of all kinds, after immersion in water, and exhibiting every mark of actual death, can be reftored to life by covering their bodies with any abforbent fubflance, without the

the affiftance of a heat fuperior to that of the common atmosphere, might not the ordinary methods employed for the recovery of drowned perfons be affifted by the application of warm ashes or chalk? The structure of a fly and that of a man, it is allowed, are very different. But, in desperate cases, when every other method fails, no fact should be overlooked, and no analogy despised.

Plants differ as much in the periods of their existence as animals. Many plants perifh yearly; others are biennial, triennial, &c. But the longevity and magnitude of particular trees are prodigious. We are informed by Mr Evelyn, that, in the bodies of fome English oaks, when cut transversely, three, and even four, hundred rings of wood have been diftinguished. A ring of wood is added annually to the trunks of trees; and, by counting the rings, the age of any tree may be pretty exactly afcertained \*. With regard to the magnitude of oaks, some of them are huge masses. Dr Hunter, in his Notes upon Evelyn's Sylva, remarks, that none ' of the oaks men-<sup>4</sup> tioned by Mr Evelyn bear any proportion to one now growing at <sup>6</sup> Cowthorpe, near Wetherby, upon an eftate belonging to the Right " Hon, Lady Stourton. The dimensions are almost incredible. With-' in three feet of the furface, it measures fixteen yards, and, close by " the ground, twenty-fix yards. Its height, in its prefent and rui-' nous state, (1776), is about eighty-five feet, and its principal limb extends fixteen yards from the bole.-When compared to this, all • other trees are but children of the foreft †.'

From the facts which have been enumerated, it appears, that all animals, as well as vegetables, have flated periods of existence, and that their diffolution is uniformly accomplished by a gradual hardening

\* See Evelyn's Sylva, page 505,

+ Ibid. page 500.

ing and deficcation of their conftituent parts. No art, no medicine, can retard the operations of Nature. It is, therefore, the wifdom and the duty of every human being to fail down the irrefiftible current of Nature with all poffible tranquillity and refignation. Life; whether fhort or long, whether fortunate or unfortunate, when the fatal period arrives, is of little confequence to the individual. Society, knowledge, virtue, and benevolence, are our only rational enjoyments, and ought to be cultivated with diligence.

With regard to animals in general, the actual duration of their lives is very different. But the comparative shortness or length of life, in particular animals, probably depends on the quicknefs or flowness of the ideas which pass in their minds, or of the impresfions made upon their fenfes. A rapid fucceffion of ideas or impreffions makes time feem proportionally long. There is likewife a connection between the quickness and flowness of ideas, and the circulation of the blood. A man whofe pulfe is flow and fluggifh, is generally dull and phlegmatic. Raife this fame man's pulfe with wine, or any other exhilarating ftimulus, and you immediately quicken his fenfations, as well as the train of his ideas. In all young animals. the circulation of the blood is much more rapid than after they have acquired their full growth. Young animals, accordingly, are frolickfome, vivacious, and happy. But, when their growth is completed. the motion of the blood is flower, and their manners, of courfe, are more fedate, gloomy, and penfive. Another circumstance merits attention. The circulation of the blood is flower or quicker in proportion to the magnitude of animals. In large animals, fuch as man and quadrupeds, the blood moves flowly, and the fucceffion of their ideas is proportionally flow. In the more minute kinds, as mice, finall birds, fquirrels, &c. the circulation is fo rapid that the pulfes of their arteries cannot be counted. Now, animals of this defcription aftonish us with the quickness of their movements, the vivacity

of

of their manners, and the extreme chearfulnefs of their difpofitions.

Reaumur, Condillac, and many other philofophers, confider duration as a relative idea, depending on a train of confcious perception and fentiment. It is certain that the natural measure of time depends folely on the fucceffion of our ideas. Were it poffible for the mind to be totally occupied with a fingle idea for a day, a week, or a month, these portions of time would appear to be nothing more than fo many inftants. Hence a philosopher often lives as long in one day, as a clown or a favage does in a week or a month fpent in mental inactivity and want of thought.

This fubject fhall be concluded with a fingle remark : If it be true, and we are certain that it is fo in part, that animals of every fpecies, whatever be the real duration of their lives, from a flow or rapid fucceffion of ideas, and perhaps from the comparative intenfity of their enjoyments, live equally long, and enjoy an equal portion of individual happinefs, it opens a wonderful view of the great benevolence of Nature. To flore every portion of this globe with animal life, She has amply peopled the earth, the air, and the waters. The multifarious inhabitants of thefe elements, as to the actual duration of their lives, are extremely diversified. But, by variation of forms, of magnitude, of rapidity of ideas, of intenfity of pleafures, and, perhaps, of many other circumflances, She has conferred upon the whole nearly an equal portion of happinefs.

#### CHAP.

# CHAPTER XXII.

## Of the Progressive Scale or Chain of Beings in the Universe.

T O men of obfervation and reflection, it is apparent, that all the beings on this earth, whether animals or vegetables, have a mutual connection and a mutual dependence on each other. There is a graduated fcale or chain of existence, not a link of which, however feemingly infignificant, could be broken without affecting the whole. Superficial men, or, which is the fame thing, men who avoid the trouble of ferious thinking, wonder at the defign of producing certain infects and reptiles. But they do not confider that the annihilation of any one of these species, though fome of them are inconvenient, and even noxious to man, would make a blank in Nature, and prove deftructive to other species who feed upon them. These, in their turn, would be the cause of deftroying other species, and the fystem of devastation would gradually proceed, till man himfelf would be extirpated, and leave this earth deftitute of all animation.

In the chain of animals, man is unqueftionably the chief or capital link, and from him all the other links defcend by almost imperceptible gradations. As a highly rational animal, improved with fcience and arts, he is; in fome measure, related to beings of a superior

rior order, wherever they exift. By contemplating the works of Nature, he even rifes to fome faint ideas of her great Author. Why. it has been afked, are not men endowed with the capacity and powers of angels? beings of whom we have not even a conception. With the fame propriety, it may be afked, Why have not beafts the mental powers of men ? Queftions of this kind are the refults of ignorance, which is always petulant and prefumptuous. Every creature is perfect, according to its deftination. Raife or deprefs any order of beings, the whole fystem, of course, will be deranged, and a new world would be neceffary to contain and fupport them. Particular orders of beings should not be confidered separately, but by the rank they hold in the general fystem. From man to the minutest animalcule which can be discovered by the microscope, the chasm feems to be infinite : But that chasm is actually filled up with fentient beings, of which the lines of difcrimination are almost imperceptible. All of them poffess degrees of perfection or of excellence proportioned to their station in the universe. Even among mankind, which is a particular species, the scale of intellect is very extensive. What a difference between an enlightened philosopher and a brutal Hottentot ? Still, however, Nature obferves, for the wifest purposes, her uniform plan of graduation. In the human species, the degrees of intelligence are extremely varied. Were all men philosophers, the business of life could not be executed, and neither fociety, nor even the fpecies, could long exist. Industry, various degrees of knowledge, different dispositions, and different talents, are great bonds of fociety. The Gentoos, from certain political and religious inftitutions, have formed their people into different cafts or ranks, out of which their posterity can never emerge. To us, fuch inflitutions appear to be tyrannical, and reftraints on the natural liberty of man. In some respects they are so: But they seem to have been originally refults of wifdom and observation; for, independently of all political inftitutions, Nature herself has formed the human 3 U fpecies

fpecies into cafts or ranks. To fome the gives fuperior genius and mental abilities; and, even of thefe, the views, the purfuits, and the taftes, are most wonderfully diversified.

In the talents and qualities of quadrupeds of the fame fpecies, there are often remarkable differences. Thefe differences are confpicuous in the various races of horfes, dogs, &c. Even among the fame races, fome are bold, fprightly, and fagacious. Others are comparatively timid, phlegmatic, and dull.

Our knowledge of the chain of intellectual and corporeal beings is very imperfect; but what we do know gives us exalted ideas of that variety and progreffion which reign in the universe. A thick cloud prevents us from recognifing the most beautiful and magnificent parts of this immense chain of being. We shall endeavour, however, to point out a few of the more obvious links of that chain, which falls under our own limited observation.

Man, even by his external qualities, ftands at the head of this world. His relations are more extensive, and his form more advantageous, than those of any other animal. His intellectual powers, when improved by fociety and fcience, raise him to high, that, if no degrees of excellence existed among his own species, he would leave a great void in the chain of being. Were we to confider the characters, the manners, and the genius of different nations, of different provinces and towns, and even of the members of the fame family, we should imagine that the species of men were as various as the number of individuals. How many gradations may be traced between a stupid Huron, or a Hottentot, and a profound philosopher? Here the distance is immense; but Nature has occupied the whole by almost infinite studies of discrimination.

In defcending the scale of animation, the next step, it is humiliating to remark, is very fhort. Man, in his loweft condition, is evidently linked, both in the form of his body and the capacity of his mind, to the large and fmall orang-outangs. Thefe again, by another flight gradation, are connected to the apes, who, like the former. have no tails. It is wonderful that Linnaeus, and many other naturalists, should have overlooked this gradation in the scale of animals, and maintained, that the illand of Nicobar, and fome other parts of the East Indies, were inhabited by tailed men. Before those animals whose external figure has the greatest resemblance to that of man, are ornamented, or rather deformed, with tails, there are feveral fhades of difcrimination. The larger and fmaller orang-outangs, which are real brutes, have no tails. Neither are the numerous tribes of apes furnished with this appendage. But the believers in tailed men gravely tell us, that there is nothing furprifing in this phenomenon, becaufe a tail is only a prolongation of the os coccygis, which is the termination of the back-bone. They confider not, however, that, inftead of accounting for the existence of tailed men, they do nothing more than fubflitute a learned circumlocution for the fimple word tail. It is here worthy of remark, that a philofopher, who has paid little attention to natural hiftory, is perpetually liable to be deceived; and that a naturalift, I mean a nomenclator, without philosophy, though he may be useful by mechanically marking diffinctions, is incapable of enriching our minds with general ideas. A proper mixture of the two is best calculated to produce a real philosopher. From the orang-outangs and apes to the baboons, the interval is hardly perceptible. The true apes have no tails, and those of the baboons are very fhort. The monkeys, who form the next link, have long tails, and terminate this partial chain of imitative animals, which have fuch a deteftable refemblance to the human frame and manners.

3 U 2

When

When examining the characters by which beings are diftinguifhable from each other, we perceive that fome of them are more general, and include a greater variety than others. From this circumftance all our distributions into classes, orders, genera, and fpecies, are derived. Between two classes, or two genera, however, Nature always exhibits intermediate productions fo clofely allied. that it is extremely difficult to afcertain to which of them they belong. The polypus, which multiplies by fhoots, or by fections, from its body, connects the animal to the vegetable kingdom. Those worms which lodge in tubes composed of fand, feem to link the infects to the shell and crustaceous animals. Shell-animals and crustaceous infects make alfo a near approach to each other. Both of them have their muscles and instruments of motion attached to external instead of internal bones. From reptiles, the degrees of perfection in animal life and powers move forward in a gradual but perceptible manner. The number of their organs of fenfe, and the general conformation of their bodies, begin to have a greater analogy to the ftructure of those animals which we are accustomed to confider as belonging to the more perfect kinds. The fnake, by its form, its movements, and its mode of living, is evidently connected with the eel and the water-ferpent. Like reptiles, most fiftes are covered with fcales, the colours and variety of which often enable us to diffinguish one species from another. The forms of fifhes are exceedingly various. Some are long and flender; others are broad and contracted. Some fishes are flat, others cylindrical, triangular, square, circular, &c. The fins of fishes, from the medium in which they live, are analogous to the wings of birds. Like those of reptiles, the heads of fishes are immediately connected to their bodies, without the intervention of necks. The flying fifnes, whole fins refemble the wings of bats, form one link which unites the fifnes to the feathered tribes. Aquatic birds fucceed, by a gentle gradation, the flying fifnes.

In tracing the gradations from fifthes to quadrupeds, the tranfition is almost imperceptible. The fea-lion, the morfe, all the cetaceous tribes, the crocodile, the turtle, the feals, have fuch a refemblance, both in their external and internal ftructure, to terreftrial quadrupeds, that fome naturalists, in their methodical distributions, have ranked them under the fame class of animals. The bats and the flying fquirrels, who traverse the air by means of membranous instead of feathered wings, evidently connect quadrupeds with birds. The offrich, the casfowary, and the dodo, who rather run than fly, form another link between the quadruped and the bird.

All the fubftances we recognife on this earth may be divided into organifed and animated, organifed and inanimated, and unorganifed, or brute matter. The whole of these posses of perfection, of excellence, or of relative utility, proportioned totheir stations or ranks in the universe. Change these stations or ranks, and another world would be neceffary to contain and fupport them. Beings must not be contemplated individually, but by their rank, and the relations they have to the conftituent parts of the general fystem of Nature. Certain refults of their natures we confider as evils. Deftroy these evils, and you annihilate the beings who complain of them. The reciprocal action of the folids. and fluids conflitutes life, and the continuation of this action is the natural caufe of death. Immortality on this earth, therefore, presupposes another system; for our planet has no relation to immortal beings. Every animal, and every plant, rifes, by gentle gradations, from an embryo, or gelatinous state, to a certain degreeof perfection exactly proportioned to their feveral orders. An affemblage of all the orders of relative perfection conftitutes the abfolute perfection of the whole. All the planets of this fystemgravitate toward the fun and toward each other. Our fystem gravitates: . vitates toward other fystems, and they to ours. Thus the whole universe is linked together by a gradual and almost imperceptible chain of existences both animated and inanimated. Were there no other argument in favour of the UNITY of DEITY, this uniformity of defign, this graduated concatenation of beings, which appears not only from this chapter, but from many other parts of the book, feems to be perfectly irrefragable.

In contemplating Man, as at the head of those animals with which we are acquainted, a thought occurred, that no fentient being, whole mental powers were greatly fuperior, could poffibly live and be happy in this world. If fuch a being really exifted, his mifery would be extreme. With fenfes more delicate and refined ; with perceptions more acute and penetrating; with a tafte fo exquifite that the objects around him could by no means gratify it ; obliged to feed upon nourifhment too groß for his frame; he muft be born only to be miferable, and the continuation of his exiftence would be utterly impoffible. Even in our prefent condition, the famenels and inlipidity of objects and purfuits, the futility of pleafure, and the infinite fources of excruciating pain, are fupported with great difficulty by cultivated and refined minds. Increase our fenfibilities, continue the fame objects and fituation, and no man could bear to live .- Let man, therefore, be contented. His flation in the universal scale of Nature is fixed by Wisdom. Let him contemplate and admire the works of his Creator; let him fill up his rank with dignity, and confider every partial evil as a caufe or an effect of general good .- This is the whole duty of man.

THE END.



INDEX.

# I N D E X.

Α

Actinia. See fea-nettle.

Air, neceffary to the existence of all animals and vegetables, 103. Air-cells in birds defcribed, 111. Temporary instruments fometimes provided for its admission into animal bodies, 121. Some animals can live long without it, 126, 127. Air is always impregnated with odorous particles, 164. The medium of founds, 168.

Amphibious animals. See animals. Sketch of their ftructure and difpolitions, 65. The foramen ovale of their hearts continue open during life, 66.

Analogy. See animals and plants. Analogy between birds and fifnes, 117. Sexes of plants founded on falfe analogies, 246. See fexes.

Animal heat. An attempt to account for it, 104.

Animalcules. Those obtained by infusions multiply by continued divisions and fubdivisions, 31.

Animals. Difficulty of diffinguishing them from plants, 2. See plants. All of them endowed with fenfation, 8. A fketch of their ftructure and organs, 14. Analogies between animals and plants, originating from their ftructure and organs, ibid .- from their growth and nourifhment, 24, 30. The food of animals compared with that of plants, 25. Analogies from their diffemination and decay, 30, &c. Some animals neither viviparous nor oviparous, 33; fome are both, ibid.; and fome multiply without impregnation, 34. Analogies between the eggs of animals and the feeds of plants, 35. Moft animals have their feafons, 39, 280. All animals fubject to difeafes and death, 41. Of the organs and general structure of animals, 44. Structure of man, ibid. Of the bones, ibid. Of the muscular parts, 46. Of the lungs, 47. Of the ftomach and inftruments of digeftion, 48. Of the organs of generation, 49. Of the brain and nerves, 51. Of the ftructure of quadrupeds, 53. The general ftructure of quadrupeds has a great refemblance to that of man, 54. Peculiarities in the ftructure of carnivorous animals, 57; and of the herbivorous tribes, 58. Sketch of the ftructure and dispositions of amphibious animals, 65. Sketch of the structure of birds, 70. Of the ftructure of fishes, 77. The comparative ftrength of animals depends not on ftructure alone, 102. Of their respiration, 103. Most animals capable of expreffing

expreffing their wants and defires, 110. Of their motions, 131, &c. The notion that animals are machines abfurd, 156. Of the infancy of animals, 196. Their general diffusion over the globe owing partly to the diversity of their appetites for food, 220. Of the fexes of animals, 236. Of the puberty of animals, 264. All animals undergo changes at the age of puberty, 267. Their attachment to their young, 273. This attachment ceafes, in fome animals, as foon as the young can provide for themfelves, 277. Many of them marry or pair, ibid. Advantages derived from the variety of feafons obferved by different animals, 280. Table of their relative fecundity, 283. Of their transformations, 286. All animals undergo changes, ibid. Cruftaceous tribes annually caft their fhells, 290. Of the habitations of animals, 310. Operations of animals referred by fome authors to mechanical impulfes, 335. Of their hostilities, 374. Man the most universal destroyer of animal life, 377. Some animals devour their own species, 384. Advantages derived from animals preying upon one another, 390. Profusion of animal life feems to be a general intention of Nature, 392. There is a wonderful balance in the fystem of animal destruction and multiplication, 393. Restraints against noxious inundations of particular species, 394. Animals not deftined for individual existence alone, 398. Of the artifices of animals, 399. Of the fociety of animals, 414. Of gregarious animals who carry on no common operations, 432. Different species affociate, 433. Of their docility, 435. Animals of the ox kind dull and phlegmatic, 456. Much influenced by climate and domeflication, 460, &c. Of the characters of animals, 464. Of their principle of imitation, 469. Of the migration of animals, 473. Of their longevity, 504, &c. Those which grow quickly foon perish, 500. All animals perfect according to their destination, 521.

Ants. Their flructure and manners, 95. Wood-ants, their furprising operations and manners. See termites. Their fociety, 430.

Aphis. See puceron.

Apterous infects defcribed, 97.

Arabians confider the camel as a gift fent from heaven, 64. Perform journies of fifty leagues in one day, 65.

Aranea. See fpiders.

Arteries. The probable infiruments of nutrition and growth, 111.

Artifices. General fources of the artifices of animals, 399. Artifices of cattle, horfes, and monkeys, 400. Of the ftag, ibid. Of the fallow-deer, 401. Of the roebuck, 402. Of the hare, 403. Of the fox, 405. Of the glutton, 407. Of the Kamt-fchatka rats, ibid. Of birds, 408. Of fiftes, 410. Of infects, 411.

Afbeftos. Its firucture makes no approach toward organization, 12.

Aureliae. See chryfalids.

В

Beavers. Account of their manners and architecture, 313. Live peaceably in Society with each other, 316. Lay up provisions for winter, 317.

- Bees. The general ftructure of the honey-bee, 95. The mason-bee fometimes moves in a retrograde direction, 143. Some of their inftincts enumerated, 147. Wood-piercing bee makes a neft in old timber, 148. When pinched for room, they augment the depth of their cells, 151. Neft of the mafon-bee, 326. Ichneumon flies destructive to bees, 329. Operations of wood-piercing bees, ibid. Of other folitary bees, 333. Operations and oeconomy of the honey-bee, 336. The figure and mode of making their cells, 337. Their cells are deftined to anfwer different purpofes, 338. Their division of labour, ibid. Their wax a refult of a digeftive procefs, 339. Eat the farina of flowers, ibid. 340. Require a warm habitation, 341. Mend their hives with propolis, 342. Amafs great quantities of honey, 343. Occafionally feed one another, ibid. Eggs of the female impregnated by the males after they are deposited in the cells, 344. Can transform a common subject into a queen or female, 347. May be multiplied without end, 348. The neuters maffacre the males, 387. Have frequent combats, 387. Their fociety of a monarchical nature, 421. The Count de Buffon's mechanical theory of the operations of bees examined, 422, &c.
- Beetle tribe of infects. An account of their form and manners, 89. Many of them, when terrified, fimulate death, 149. Remarkable differences between fome of the males and females, 241.

Beings fhould not be contemplated individually, but by their rank, 525. None superior to man could exist in this world, 526.

Birds. Sketch of their ftructure, 70. Their form adapted to their mode of living, 71. Of granivorous birds, 72. Analogy between them and herbivorous quadrupeds, 74. Of carnivorous birds, 75, 380. Birds refpire by almost every part of their bodies, and even by the bones, 111. One use of this structure, 113. Analogy between birds and fishes, 117. When not restrained, uniformly build nests in the fame form, and of the fame materials, 149. The great comminuting force of some of their stoad, 228. Among birds of prey, the females are larger, stronger, and more beautiful, than the males, 241. The reverse takes place among the gallinaceous tribes, 242. Many of them pair, 277, 279. Changes they undergo after being hatched, 289. Of their nidification, 319, 325. Of their artifices, 408. Some of them may be taught articulation, 458. Of their migration, 473, &c. Of their longevity, 511.

3 X

Bifons. See oxen.

Blatta. See Cockroach, 91.

+

Blood.

Blood. Its circulation connected with refpiration, 107. Showers of it accounted for, 301.

Bones. Birds breathe through them, 111.

Brackeleys, a fpecies of the ox, which are taught by the Africans to perform wonderful actions, 456, &c.

Brain. See nerves.

Brain. A fhort defcription of it, 51. The fource of all fenfation and motion, 133. Supposed to fecrete and diffribute the nutritious matter of food, 209.

Breathing. See refpiration.

Brutes. See animals.

Bug. Some account of it, 91.

Butterflies. Defcription of them, 92. Gave rife to the notion of showers of blood, 302. Void drops of blood, 303.

# C

Cabins. See beavers.

Camel and dromedary, befide four flomachs, have a refervoir for holding water, 63. Their manners and difpositions, 64.

Camel-cricket. Regarded as a facred animal, 91.

Carnivorous animals. See animals. Their ftructure adapted to their difpositions, 57. Are not fo apt to devour women as men, 238. Man the most rapacious of all animals, 375. Of carnivorous quadrupeds, 378. Of carnivorous birds, 380. Of carnivorous infects, 383. Advantages derived from animals preying upon one another, 390. Carnivorous animals are the barriers against noxious inundations of other kinds, 394.

Caterpillars. See infects. Their mode of refpiring, 124. Are of no fex, 239. When they arrive at the age of puberty, 268. Of their transformations, 290. Caft their fkins, 291, 300. Their different modes of retiring previous to their transformation. A defcription of them, 293. The circulation of their blood changes its direction, 294. Their different modes of behaving when about to transform, 298. Spinning of the filk-worm defcribed, 299. The flies exift in the bodies of the caterpillars, 301. Some of them devour their own fpecies, 384. Have numberlefs enemies, 385. Without a profusion of them fmall birds could not be fupported, 395. Common kind affociate, 425. Some of them are republicans, 429.

Caufe. We must at last have recourse to a final cause, 335.

Cells. See bees, and wafps. Air-cells in birds defcribed, 111.

Chain. Of the progreffive chain of beings, 520.

Changes of form. See transformations.

Characters

- Characters of animals, 464. How they may be modified, ibid. Individual characters often ftrongly marked, 465.
- Chermes. The female of this infect deposits her eggs in the leaves of trees, and produce those protuberances called galls, 92.

Children. See infants. The gradual progress of their instincts, 435.

Chryfalids. A defcription of them, 292.

Cimex. See bug.

Cinyps. A fly whofe eggs produce galls in the oak, 94.

Cleanlinefs. Its importance to health, 130.

Cock. The game-cock a most intrepid animal, 242.

Cockroach. Some account of it, 91.

Colours. The origin of the primary ones, 180. A mixture of them produces whitenefs, ibid. Colour no fpecific character of plants, 255, 257. Colours of animals greatly variegated by domeffication, 462.

Coleopterous infects defcribed, 89.

Combs. See bees, and wafps.

Crabs. An account of the migration of land-crabs, 500.

Crows. Experiments on their digeftive powers, 230. Endeavour to break grain before they fwallow it, 231.

Cruftaceous fifnes caft their fhells annually, 290.

Cuckoo makes no neft, and neither hatches nor feeds her young, 323.

Culex. See gnat.

Cuttle-fifh. Its ftructure and manners, 100.

#### D

Death. All animals and vegetables fubject to diffolution, 41, 287. Life cannot be fupported without the intervention of death, 390. There is a wonderful balance in the fystem of animal destruction and multiplication, 393. The general causes of death, 505.

Deer. Their artifices in efcaping the dogs, 400.

Deity necessarily one, 526.

Digeftion. The organs of digeftion defcribed, 48. The mechanical and chemical theories of it, 224. Victuals diffolved by the gaftric juice, 226. Whether the fmall ftones fwallowed by birds affift their digeftion, 228. Greatly affifted by chewing, or by comminution, 231. Dr Stevens's experiments upon digeftion in man and other animals, 232. After death, the ftomach is diffolved by its own gaftric juice, 235. Bees wax a refult of digeftion, 339.

Dipterous infects described, 96.

3 X 2

Docility

Docility of animals, 435, &c.

Dog. His fenfe of fmelling extremely acute, 164. Wild dogs hunt in packs, 433. Next to the elephant, the dog is the most docile animal, 450. Accommodates his behaviour to the manners of those who command him, 451. Great differences in their natural dispositions, ibid. Conduct blind perfors with great fagacity, 452. An extraordinary instance of their intelligence, 453. The influence of climate upon them, 462. Fattened in China for the table, 471.

Domestication. Its effects on different animals, 460.

Dragon-fly. See libella.

Dromedary. See camel.

## Ε

Eagles. Their longevity, 513.

Ears. See hearing and fenfes. Mufical ear a gift of Nature, 171.

Earth, though fpacious, is comparatively fmall, 135.

Education much influenced by the principle of imitation, 470.

- Eggs. Analogies between them and the feeds of plants, 35. Egg of the fpider-fly as large as the mother, 296. Eggs of fome infects grow after they are laid, 297. Several worms difcovered in the fame egg, 298. Eggs of bees impregnated after they are deposited in the cells, 344.
- Elephant. His flructure, 67. His fagacity and manners, 69. A more particular account of this animal, 441. &c. A mild and obedient domeftic, 444. Elephants were formerly employed in war, 445. Their fenfe of fmelling very acute, 447. Revengeful when affronted, 448. They are fenfible of good fortune, and maintain a gravity of demeanour corresponding to the dignity of their fituation, 449. They allow themfelves to be commanded by a child, ibid. More eafily tamed by mildnefs than by blows, 450.

Ephemeron-fly lives only one day in its perfect ftate, but continues three years in the water before its transformation, 90, 516. The nymphs refpire by gills, 123, 124.

Evils neceffary in this world, 525.

Expiration. See respiration.

Eyes. No animal, except the infect tribes, has more than two, 84. Defcription of the eye, 178. Inverted pictures on the retina, 180. Why feen ftraight, 181, 182. Why we fee fingle with two eyes, 183. Vifion conveys no idea of diftance, 184. Why near objects appear large, and diftant ones fmall, 185. Origin of ghofts, &c. 185.

F

Fallow-deer. His artifices and manners, 401.

Farina. See plants and fexes. Farina of flowers the raw material of wax, 339.

Feelers of infects. One use of them, 84.

Females. See fexes, man, and males. Among infects, great differences between males and females, 239, 240, 241. Female birds of prey larger, ftronger, and more beautiful than the males, 241. The reverse takes place among gallinaceous birds, 242. Changes in body and mind produced by puberty, 265. Arrive fooner at that period than males, 266.

Fire-fly. Emits a fhining light in the night, 91.

- Fifthes. Sketch of their ftructure, 77. Much diverfified in figure, 78. Are endowed with the fenfe of hearing, 80. Their mode of refpiration, 116. Analogy between them and birds, 117. We are ignorant of the periods when they become fit for multiplying, 267. Cruftaceous kinds caft their fixins annually, 290. The life of every fifth one continued fcene of hoftility, 382. Shell-fifthes very prolific, 396. Their artifices, 410. Of their migration, 495. Their longevity, 509, 513.
- Flea. A defcription of it, 97. Undergoes a transformation like that of winged infects, 98.
- Flies. See infects. An account of the phrygania or fpring-fly, 94. Of the dragonfly, ibid. Of the cinyps, the eggs of which give rife to the galls on oak leaves, ibid. Gad-fly very troublefome to cattle, 96. Of the common fly, ibid. Of the gnat, ibid. Spider-fly as large as the mother when it efcapes from the egg, 222, 296. Some deposit their eggs in the leaves of plants, ibid. Ichneumon flies deftructive to bees, 329; and other infects, 383.
- Food of plants and of animals compared, 25. Man could not live upon herbage alone, 60. Food neceffary for the growth and expansion of all organised beings, 208. See growth. The general ingredients of food, 215. Rein-deer, the principal food of the Laplanders, ibid. Animal food more used in proportion as people recede from the Equator, 216. The nature of man's food determined by the climate, 217. Man defigned by Nature to feed partly on animal and partly on vegetable substances, ibid. 218. Living long on a particular species of food is apt to create difeases, 219. Diversity of food used by different species one cause of the diffusion of animals over the earth, 220. Every animal furnished with proper inftruments for procuring food, 221. Importance of feeding all young animals well, 223. Infects which feed upon carrion never attack live animals, 223. This fast established by experiments, 223, 224. Spalanzani's experiments upon the digestion of food by various animals, 225.

Foramen ovale. In amphibious animals it remains open during life, 66.

Formica-leo. Its artifices and manners, 411.

Forms

Forms are perpetually changing, 307. See transformations.

Fox. His artifices and manners, 405.

Frogs. Undergo great changes in their form, 289.

Fulgora. See fire-fly.

## G

Gad-fly, extremely troublefome to cattle, both in its caterpillar and fly flate, 96.

Gall-infects. Description of their form and manners, 240.

Galls. See chermes. The eggs of the cinyps give rife to those on oak leaves, 94. How galls are formed, 296.

Gastric juice. See digestion and stomach. Its folvent power affisted by chewing, 233. No dead animal substance can result its power, ibid.; but it has no effect upon live animals, 234. Disfolves the stomach after death, 235.

Generation. See multiplication.

Gentoos. Live almost entirely on vegetables, 215. Their casts founded in Nature, 521.

Germs. Examination of Bonnet's theory of them, 213. See growth.

Glow-worm. See worms.

Glutton. His artifices and manners, 407.

Gnat. Account of it, 96.

Goat-fucker, a bird of paffage, 477.

Goofe. Its longevity.

Gordius. See worms, 511.

Granivorous birds. Sketch of their ftructure, 72. Analogous to herbivorous quadrupeds, 74. Their gentle manners, ibid.

Growth of animals and vegetables extremely analogous, 25, &c. May be accelerated or retarded by certain circumstances, 29. Buffon's theory of growth, 208. Nutrition supposed to be effected by the brain and nerves, 209. This notion rendered improbable, 210. More probable that the nutritious particles of food are conveyed and applied by the arteries, 211. Bonnet's theory of germs examined, 213, 214. Our limited conceptions of the nature of growth and nourisfiment, 215. All animals supposed to grow after birth, 222. The spider-fly affords an exception, ibid. Remarkable rapidity of growth in fome worms, 224. Animals, as well as plants, which quickly arrive at maturity, foon perifh, 509.

Gryllus. Some account of it, 91.

Guiney-pig contracts a loofenefs when forced to eat coleworts for fome time, 219.

534

H

Habitations of animals. When not reftrained, animals uniformly build in the fame ftile, 310. Habitations and manners of the Alpine marmot, 311, 312. Of the beaver, 313, 318. Of the mole, 318. Of birds, 319. Defcription of the eagle's neft, ibid. Of the magpie's neft, 320. Of the titmoufe's neft, ibid. Of penfile nefts, 321. Of the neft of the taylor-bird, ibid. Nefts of fmall birds, 324. Of water-fowls, 325. Neft of the mafon-bee, 326. Of the wood-piercing bee, 329. Of another folitary bee, 333. Of the honey-bee, 336, &c. Of the wafps, 349. Of the termites or wood-ants, 359. Of the common caterpillar, 426. Of the proceffionary caterpillar, 427.

Hares. Their artifices in efcaping the dogs, 403.

Health promoted by moderate laughing, 109.

Hearing. Fifhes endowed with that tenfe, 80. The inftruments and caufes of hearing, 167. Why infants hear bluntly, 169. The pleafures derived from hearing, 171. The fource of artificial language, ibid.

Heat. See animal heat.

Hemipterous infects. Of their form and manners, 90.

Herbivorous quadrupeds. See animals. Their form adapted to their difpolitions, 59. Hermaphrodites. Some infects are hermaphrodites, 239. Many inflances of hermaphrodites among horfes, black cattle, and fheep, 242, 243, 244.

Herrings perform extensive migrations, 497.

Hippobofca. See horfe-fly.

Hogs affociate and defend each other, 433.

Honey-bee. See bees.

Horfe-fly. Account of it, 97.

- Horfes. When attacked by any rapacious animal, rank up in lines to defend themfelves, 400. One acts as a centinel, ibid. Affociate with oxen, 433. The gentlenefs and docility of their difpositions, 453. Notices of wild horfes, 454. Naturally affociate with man, 455. Their emulation and warlike temper, 455, 456. Their feats in exhibitions, 456.
- Hoftilities of animals, 371, 374. Man the moft rapacious and the moft univerfal defroyer, 375. Of rapacious quadrupeds, 378. Of rapacious birds, 380. Every fifh rapacious, 382. Of rapacious infects, 383. Man not the only animal that makes war with his own fpecies, 386. Neuter bees maffacre the males, 387. Bees frequently fight with each other, 388. In October, wafps maffacre all their young, 389. This feeming crucity is perhaps an act of mercy, ibid. Hoftilities of animals give rife to mutual improvement, 391. There is a wonderful balance in the fyftem of animal deftruction, 393.

Hottentots,

Hottentots. Their mode of training and inftructing oxen, 457.

Hunter, Mr John. His account of the refpiration of birds, 111. His defcription of the free-martin, 242.

Hymenopterous infects. Their form and manners, 94.

#### I

Ichneumon flies. See flies and bees.

Imitation. Its effects upon animals as a principle, 469.

Infancy. See infants.

- Intellect. The degrees of it extremely varied both among men and other animals, 521.
- Infants. They underftand language before they can fpeak, 157. Hear bluntly, 169. Are fond of noife, 170. Invent, at the age of nine or twelve months, an artificial language, 173, 272. The condition of human infants confidered as miferable, 196. This notion invalidated, 197. Fond of motion, 198. The methods of managing them by favages, 199; and by northern nations, ibid. Are lefs affected by cold than at any other period, 201. Their lives very precarious, ibid. Caufes of their difeafes and mortality, 202. Sleep, for feveral weeks, almost continually, 203. Their memory weak, and why, ibid. Duration of infancy in different animals, 204. Infant ftate of birds fhort, 205. Infancy of fishes, ibid. Of infects, ibid. The ftrong attachment of parents to their young, 207.
- Infects. A sketch of their structure, 16, 17. A more enlarged view of it, 83. Divifion of infects from their wings, 83. Use of their feelers, 84. Undergo three changes of form, 85. Some of them endowed with the fenfe of fmelling, 86; and fome probably with that of hearing, 87. Account of their probofcis, 88. Of the form and manners of the beetle tribe, 89. Of the form and manners of the hemipterous tribe, 90. Of neuropterous infects, 93. Of hymenopterous infects, 94. Of dipterous infects, 96. Of apterous infects, 97. Of the refpiration of infects, 118. Examples of their inftincts, 146. Infects have few inftincts, 155. Those that feed upon carrion never attack live animals, 223. Great differences between fome male and female infects, 239, 240, 241. Defcription of the form and manners of gallinfects, 240. Infects fuppofed to impregnate certain plants, 250. Changes they undergo before their age of puberty, 268. Some of them have a ftrong affection to their young, 275. Of their transformations, 290. Lives of winged infects confifts of three principal periods, 293. Their internal parts changed after transformation, 203. The behaviour of different caterpillars when about to transform, 298. Their transformation is only the throwing off temporary coverings, 301. Nefts of various infects defcribed, 326. Some of them are rapacious, 383. Thoufands of them daily devoured by cattle, 390. Infects afford many inftances of affociation, 421. Some of them migrate, 503. Are fhort lived, 516.

Infpiration.

Infpiration. See refpiration.

Inftinct. Reafons why it has been fo little underftood, 144. Division of inftincts, 145. Of pure inftincts, ibid. Examples of it in the human fpecies, ibid.; in the brute creation, 146. Of inftincts which can accommodate themfelves to peculiar circumftances, 150. Of inftincts which are improveable by experience and observation, 152, 154. Superiority of man arises from his great number of inftincts, 152. Examples of modified, compounded, or extended inftincts, 153. Inftinct defined and explained, 155. Infects have few inftincts, ibid. Inftinct prefuppofes a degree of intellect, 421. The gradual progress of inftincts in children, 435. When they begin to reafon with fome propriety, 436. The education of animals depends greatly on the principle of imitation, 470.

Irritability defcribed, 10. Many plants are endowed with this power, 11.

## Ľ

Lady-fly. See libella.

- Language. Most animals can express their wants and desires, 110, 157, 172. Artificial a refult of natural language, 172. The origin of the great diversity of languages, 173. Articulate language peculiar to man, 417.
- Laplanders. Live chiefly on the rein-deer, 215. Fond of bear's flesh, ibid.

Laughing defcribed, 109. Not peculiar to man, ibid.

Leggs. No animal, except the infect tribes, have more than four, 84.

- Libella. A defcription of it, 93. Its nymph refpires water, 122. A rapacious animal, 384.
- Life. Our ignorance of its effential characteristics, 9. Its duration longer or shorter according to the species, 41. Life very precarious in infancy, 201. Lives of winged infects consist of three principal periods, 293. Life cannot be supported without the intervention of death, 390. A profusion of animal life seems to be a general intention of Nature, 392. Of the duration of life in man and other animals, 504, &c. Its duration a relative idea, 519.
- Light. Some of its properties, 179. Its refrangibility, 180.

Lobsters cast their shells annually, 290.

Longevity of animals, 504. Some remarkable inftances of it in the human species, 506; of fishes, 509, 513; of quadrupeds, 511; of a toad, 514; of infects, 516; of plants, 517.

Loufe. Its ftructure and manners, 97-

Love. The fource of many important advantages, 269. Is a great incentive to virtue, ibid. 270. Bad effects of too early marriages, 270; and of imprudent ones, 271. Love of offspring a fource of great pleafures, 272; remarkable inftances of its + 3 Y ftrength, ftrength, 273, 274, 275. Marriage or pairing frequently exhibited in the brute creation, 277. Most animals have feasons 280.

Lumbricus. See worms.

Lychnis dioica. Dr Hope's experiments upon that plant examined, 254, 255. Female lychnis ripened feeds without the poffibility of fexual commixture, 257, 258.

## M

Magpies. Defcription of their nefts, 320.

- Males. See fexes, and man. Differences between males and females, 239, 240, 241. Changes produced by puberty, 264. In pairing animals, the males and females produced are nearly equal, 278.
- Man. Of his ftructure and organs, 44. From his internal organs he could not live upon herbage alone, 60. His fuperiority over the other animals derived folely from his mental faculties, 62, 102, 153, 377. He alone is endowed with the faculty of articulate fpeech, 108, 417. The moft inconfiftent of all animals, 152. His inftincts improveable by obfervation and experience, 153. Defigned by Nature to-live partly on animal and partly on vegetable fubftances, 217, 218. His texture more firm and compact than that of woman, 236. See women. Changes produced by puberty, 264. After puberty, marriage is his natural ftate, 266. A ftriking inftance of his parental affection, 273. Undergoes many changes in form after birth, 286. His mind undergoes changes as well as his body, 287. The moft rapacious of all animals, 375. Without fociety, his powers are limited, 377. Not the only animal that makes war with his own fpecies, 386. The moft docile of all animals, 435. His body capable of great exertions, 437. The refemblance of men to particular animals an indication of their difpofitions, 467. Of man's longevity and diffolution, 504. No being fuperior to him could exift in this world, 526.

Manners and difpositions of animals connected with their form and structure, 53, 57, 80, 102.

Mantis. See camel-cricket.

Marmot, Alpine Description of its architecture and manners, 371, 312.

Marriage, after the age of puberty, is the natural state of man, 266. Difadvantages of too early marriages, 270. Bad effects of interested and imprudent ones, 271. Arguments in favour of monogamy, 277, 278.

Martin. Mr Hunter's account of the free-martin, 242, 243, 244.

Martins are birds of paffage, 477.

Mafon-bee. See bee.

Matter. Its vis inertiae, 132.

Mechanifm inadequate to account for animal action, 335-

Medufa,

Medula described, 101. Its motions, 141.

Memory of children is weak, and why, 203.

Metamorphofes. See transformations.

Migration of animals, 473. Lifts of birds of paffage, with the times of their arrival and departure, 484, &c. Partial migrations, 491. Principal objects of migration, 492, 503. Men have a principle of migration, 493. Quadrupeds likewife perform partial migrations, 494. Migration of rats, ibid.; of frogs, 495; of fifthes, ibid.; of land-crabs, 500; of infects, 502.

Millipes multiplies by fpontaneous feparation, 31.

Mind. Its faculties the chief fource of animal power, 102. Minds of brutes poffeffed of original qualities, 155. The loweft fpecies of animals are endowed with minds, 156. The mind of man undergoes changes, 287.

Minerals, no analogy between them and vegetables, 12.

Modesty. The great defence and ernament of women, 237, 238. Is not confined to the human species, 238.

Moles. Defcription of their manners and operations, 318.

Monkeys. When fleeping, one acts as a centinel, 400.

Motacilla. See titmoufe.

- Moths. An account of them, 93. Divided into two kinds, the fphinx and phalaena, ibid. All of them, when about to transform, fpin cods or clues of filk, 299.
- Motion. Spontaneous motion, 131. By what inftruments it is performed, 132. Vital and involuntary motions, 133. Motions of animals proportioned to their weight and ftructure, 134. Motion gives animation and vivacity to the whole fcene of Nature, 135. Deftructive animals flower in their motions than the weaker kinds, 136. Progreffive motion of the muscle, ibid. Motions of the razor or fpout-fifh, 138; of the fcallop, 139; of the oyfter, 140; of the fea-urchin, 141; of the medufa, or feanettle, 141. Motion of the mafon-bee fometimes retrograde, 143. The rate at which found moves, 169. Children derive great happinels from motion, 192.

Mouflon, the original flock of the fheep, 460.

Multiplication. The hydra of Linnaeus multiplies by fending off thoots from its body, 30. The bell-polypus multiplies by fplitting longitudinally, ibid.; and the funnelfhaped polypus by fplitting transverfely, 31. The dart-millepes likewife multiplies by fpontaneous feparation, ibid. Infufion-animalcules multiply by continued divifions and fubdivisions, ibid. Puceron multiplies without impregnation, 34. A profusion of animal life one great intention of Nature, 392. Noxious multiplication refrained by various caufes, 393, 394.

Musca. See flies.

Muscles. Their progressive motion described, 136.

3 Y 2

Mufcles

Muscles. The inftruments of animal motion, 132. Musical ears. See ears.

## Ν

Nature, in the formation of animals and vegetables, feems to have acted upon the fame general plan, 11. Her intentions in changing forms, 308. If properly underftood, her intentions are never wrong, 389. Seems to pay little attention to individuals, but uniformly fupports the fpecies, 390. Advantages derived from her allowing animals to prey on one another, ibid. &c. It gives rife to mutual improvement, 391. A profusion of animal life feems to be a general intention of Nature, 392. There is a wonderful balance in the fystem of animal deftruction, 393. Nature observes a uniform gradation of beings, 521.

Nerves. A fhort defcription of them, 51. The fource of all fensation and motion, 133, 161, 174. Their papillae the immediate inftruments of fensation, 174.

Nefts. See birds and habitations. Penfile nefts, 321. Curious neft of the taylor-bird, ibid. Cuckow makes none, 323. Nefts of different birds, 324. Nefts of various infects, 326. Wafp's neft defcribed, 349. Nefts or hills of the termites, 360; of caterpillars, 425.

Nettle. Sea-nettle's motions extremely flow, 141.

Neuropterous infects. Description of them, 93.

Nidification. See birds.

Nofe. Description of that organ, 161.

Nutrition. See food, growth.

Nymphs. A defcription of them, 294.

## 0

Oak. Account of a remarkable one, 517.

Ocean. It produces the largeft animals now known, 79.

Odours. The reafon why they excite the fense of fmelling, 162. The particles of odorous bodies extremely minute, 163.

Oeftrus. See gad-fly.

Orang-outang. His form as well as his manners make the neareft approach to those of man, 53. Walks erect, 61. An account of the imitative powers of what is called the larger and fmaller species, 437. Their manners, 438, 439, 440. Belong not to the human kind, 441. Nearly allied to man, 437.

Organs. See animals, birds, quadrupeds, fifhes, plants, and ftructure.

Offrich vindicated from unnaturality, 15.1.

Ox-eye. See titmoufe.

Oxen:

Oxen dull and phlegmatic animals, but capable of inftruction, 456, 457. Much changed by domeftication, 461.

Oyfter. Its motions defcribed, 140. Is endowed with fome degree of intelligence, ibid.

## P

Pairing. See marriage. Many animals pair, 277, 279.

Palm-tree. Its mode of culture in Arabia no proof of the fexes of plants. See fexes. Palpi of infects defcribed, 86.

Papillae. See nerves.

Papilio. See butterfly.

Parental affection. See love.

Pediculus. See loufe.

Pelican. Her mode of fupplying her young with drink, 220:

Phalaena. See moth.

Phryganea. See flies.

Pies. Their nefts very various, 32.

Pilchards. See herrings.

Plants. Difficulty of diffinguishing them from animals, 2. Definitions of them by Tungius, ibid.; by Ludwig, ibid.; by Linnaeus, 3. Examples of the motions of plants, 5,-8. Their whole ftructure may be confidered as a ftomach for receiving their food, 8. Other examples of vegetable movements, 9, 10. Many of them have the power of irritability, 11. Between vegetables and minerals there is hardly any analogy, 12, 13. Analogies between animals and plants, originating from their ftructure and organs, 14,-24. Sketch of the structure of plants, 18,-20. Their oeconomy and functions are refults of a valcular texture, 20. Analogies arising from their growth and nourifhment, 24,-30. Food of plants and of animals compared, 25. Analogies between the animal and vegetable derived from their diffemination and decay, 30, &c. Analogies between the eggs of animals and the feeds of plants, 35. Some plants may be confidered as viviparous, 37. Plants have their feafons as well as animals, 39. Are all fubject to many difeafes, and at laft to individual diffolution, 41. Of the fuppofed fexes of plants, 245. See fexes. Pollen or farina of plants fuppofed to be analogous to the male organs of generation, 247. New varieties of plants often proceed from accidental caufes, 253, 254. Plants, as well as animals, undergo transformations, 305, 306. See transformations. Those which grow quickly foon perifh, 509. Their longevity, 517.

Pollen. See plants, and fexes.

Polypus,

Polypus. Defcription of its ftructure and mode of multiplying, 17. When cut to pieces in any direction, each fection foon becomes a perfect animal, 18. One fpecies may be engrafted upon another, ibid. Some polypi multiply by fplitting longitudinally, and others transversely, 30, 31. Connects the animal to the vegetable kingdom, 525.

Probofcis of infects defcribed, 88.

Propolis, or bee-glue. See bees.

- Puberty. This period of life arrives later, or more early, according to the difference of fpecies, 27. Of the puberty of animals in general, 264. Changes produced by it, ibid. 265, 287. Females arrive fooner at that period than males, 266. All animals undergo changes at the age of puberty, 267.
- Pucerons. Some fpecies are both viviparous and oviparous, 33. Can produce without impregnation, 34, 92. Differences between the males and females, 241. Devoured by numberles enemies, 386.

Pulex. See flea.

# Q

Quadrupeds. Their ftructure, 53. The fimilarity of their ftructure and organs to those of man, 54. Of the carnivorous kinds, 57. Of the herbivorous, 58. Few quadrupeds pair, 280. Undergo changes of form after birth, 288. Their mental powers likewise change, ibid. Some of them construct habitations, 311. Of carnivorous quadrupeds, 378. Their difcriminating characters, 466, 467. Some of them migrate, 494. Of their longevity, 511.

Quails. Of their migration, 474.

# R

Rapacious. See carnivorous.

Rats of Kamtschatka. Their artifices and manners, 407.

Ravens. Their mode of breaking shell-fishes, 409. Their longevity, 512.

Razor-fish. See spout-fish.

Rein-deer, the chief food of the Laplanders, 215.

Refpiration. Air neceffary to the existence of all animal and vegetable bodies, 103 The mode in which refpiration is carried on by man and the larger land animals, 103. Dr Crawford has rendered it probable that refpiration is the caufe of animal hear, 104. Connected with the circulation of the blood, 107. Commences inftantly after birth, and continues during life, 108. Of laughing, 109. Of weeping, ibid. Many fecendary advantages derived from refpiration, 110. Birds refpire by the bones,

bones, and almost every part of the body, as well as by the lungs, 111. Respiration of fishes, 116. Respiration of infects, 118.

Retina. External objects painted on it in an inverted position, 180. Why objects are feen erect notwithstanding the inversion of the pictures, 181, 182. Why vision is fingle though a picture is painted on each eye, 183, 184.

Roebuck. His artifices and manners, 402.

S

Saliva, a powerful folvent, 165.

Salmons. Of their migrations, &c. 495.

Scale. Of the progreffive fcale of beings, 520, &c.

Scallop. Its motions defcribed, 139.

Scarabaei, or the beetle tribe of infects, an account of them, 89.

Scorpion. Account of it, 98.

Sea-nettle capable of being ingrafted, 40.

Seal. Sketch of his manners, 67.

Seafons. See love.

Seeds. Analogies between them and the eggs of animals, 35.

Seeing. See fenfes.

Senfation implies the perception of pleafure and pain. May be fuspended without death, 19. See fenfes. Theory of fenfation, 174.

Senfes. Fifhes endowed with the fenfe of hearing, 80. Of the fenfes in general, 160. Of the fenfe of fmelling, 161. Men, as well as brutes, affifted in the felection of food by the fenfe of fmelling, 162. Moft odours productive either of pleafure or pain, 163. The fenfe of fmelling in fome animals remarkably acute, 164. Of tafting, 165. The organs of tafte and fmelling affift each other, ibid. Senfe of tafting comparatively großs, 166. Senfe of hearing, 167. The pleafures derived from it, 171. Senfe of touch, 174. Senfe of feeing, 177; conveys no idea of diftance, 184. Errors of vision corrected by touch, 155. Of the fenfe of fmelling alone, 187; of hearing alone, 189; of fmelling and hearing united, ibid.; of tafte alone, and united with fmelling and hearing, 190; of fight alone, ibid.; of fight united with fmelling, 194; of hearing, tafte, and touch united, ibid. Of fight united with all the otherfenfes, ibid.

Sepia. See cuttle-fifh.

Serpents caft their fkins annually, 290.

Sexes. Of the fexes of animals, 236 Their intercourfe not always neceffary for multiplication, 239. See multiplication. Caterpillars are of no fex, 239. Among the larger animals, the difference of fize between males and females is not confiderable.

2.39

239; but, among infects, the difference often great, ibid. 240, 241. Of the fuppofed fexes of plants, 245. The arguments employed to fupport the fexes of plants are entirely analogical, 246. Thefe analogies fhown to be without foundation, ibid. 247. Some of them ridiculous 248. The most plaufible argument in fupport of vegetable fexes derived foom the culture of the date-bearing palm, ibid. This circumfance brings no aid to the fexualift, 249. Mylius's experiment on the Berlin palm imperfect and inconclusive, 249, 250. Sexualifts have recourfe to the winds and to infects for the impregnation of certain plants, 250. This notion refuted, 251, 252. Argument from new varieties examined, 253. Dr Hope's experiments on the lychnis dioica examined, 254. Spalanzani's experiments on the fexes of plants, 259, --262. Changes produced in animals by puberty, 264. The male bees impregnate the eggs after they are deposited in the cells, 344.

Sheep affociate, and defend each other, 433. Their origin, 460.

Showers of blood accounted for, 302.

Silk-worms. See worms and caterpillars.

Skeletons, of all quadrupeds, when raifed on their hind-legs, have a great refemblance to those of man, 54.

Sleep, of plants, 6.

Smeathman. His account of the termites or wood-ants, 359.

Smelling. See fenfes.

Snails. Their mode of refpiring, 124, 125.

Society. Not confined to the human fpecies, 414. Its origin, ibid. The affociating principle is inftinctive, 416. Its advantages, ibid. Gives rife to many virtues and fources of happinefs, 417. Its difadvantages, 418. Without affociation, men could perform no extensive operations, ibid. Society of the beavers, 419; of pairing birds, 420; of the honey-bees, 421; of the common caterpillars, 425; of the proceffionary caterpillars, 427. Some caterpillars are republicans, 420. Society of ants, 430; of gregarious animals who carry on no common operations, 432.

Sound. Its medium and caufes, 168. The celerity of its motion, 169. Augmented by reflection, 170. Its modifications, ibid.

Spalanzani. Account of his experiments upon digeftion, 225. His experiments on the fexes of plants, 259.

Sparrows of great use by devouring numbers of caterpillars, 395.

Speech. See language.

Sphinx. See moth.

Spiders. Their ftructure and manners, 98. When terrified fimulate death, 149. Their attachment to their young, 274. Most voracious animals, 383. Some furvive the winter, 411.

Spider-

Spider-fly. See flies, and growth.

Spout-fifh. Its motions defcribed, 138. Comes above the fand upon putting falt on the mouth of its habitation, 139.

Stag. His artifices in cfcaping the dogs, 400. Form herds, 432.

Stevens (Dr). His experiments on digeftion performed by means of a German who was in the habit of fwallowing ftones, 232.

Stigmata of infects described, and their uses, 118.

Stomach. Every part of vegetables may be confidered as a flomach, 8. In carnivorous animals, the flomach is proportionally fmall, 57. Its juice diffolves all kinds of victuals, 226. Its great comminuting force in certain birds, 226, &c. In man and quadrupeds, the flomach feems not to act upon its contents, which are totally diffolved by the gaftric juice, 232. See gaftric juice. After death, the gaftric juice diffolves the flomach, 235.

Storks clear Egypt of ferpents, frogs, mice, &c. 395.

Structure and organs. Their connection with manners and difpositions, 53, 57, 89, 102. Structure of quadrupeds has a great refemblance to that of man, 54. Structure of birds, 70. Structure of fifthes, 77. Structure of infects, 83.

Swallow. A curious inftinct of it, 149. Swallow's nefts, 324. Of their migration and torpidity, 473, &c. Different opinions on this fubject examined, 478. Could not poffibly exift under water, 481.

Swans. Their longevity, 511.

Sword-fifh often kills the whale, 397.

T

Tadpole. See frogs.

Tailed men have no existence, 523.

- Tafte. See fenfes. The inftruments and caufes of the fenfation of tafting, 165. Tafte various in individuals of the fame fpecies, 166.
- Taylor-bird. Description of its wonderful neft, 321.
- Termites. Mr Smeathman's defcription of their fingular operations, 359. Defcription of thefe animals, 360. Undergo great changes in form, ibid. '361, 362. Wonderful prolific powers of the females, 363. Their nefts or hills defcribed, 364. Of their royal chamber, 365. Of their nurferies, 366. Of their magazines, 368. Of their fubterraneous paffages, 369. Of their warlike difpositions, 370. Repair their habitations, 372.

 $_{3} Z$ 

Tiger. His difpolitions are großly ferocious, 378.

Tit-moufe. Description of its neft, 320.

t

Toads.

Toads. Inftances of their being found alive in the heart of trees, and inclosed in folidftones, 127, 128. Their longevity, 514.

Tongue and palate, the principal inftruments of the fense of tafting, 165.

Touch. See fenfes.

Tracheae of infects defcribed, and their ufes, 118.

Transformations. Every animal undergoes changes, 286, &c. Transformation of frogs, 289. Cruftaceous animals caft their fhells annually, 290. Serpents annually caft their fkins, ibid. Of the transformations of infects, ibid. Transformation of the filk-worm, 292; of other caterpillars, ibid. The internal parts, as well as the external form, of winged infects undergo confiderable changes, 295. Spider-fly transformed into a chryfalis before efcaping the belly of its mother, 296. The behaviour of different caterpillars when about to transform, 298. Transformation of infects is only the throwing off of temporary coverings, 301. Plants, as well as animals, undergo transformations, 305. Intentions of Nature in changing forms, 303. Trochus deftroys numbers of fhell-filhes, 396.

Turkey. The great comminuting force of its ftomach, 227.

#### U

Urchin. Motions of the fea-urchin defcribed, 141.

#### V

م برد ر

040

Vacuum. Sounds cannot be propagated through it, 168.

Vegetables. See plants.

Vermes. See worms.

Vis inertiae defined, 132.

Vision. See eyes and retina.

#### W

War. Man not the only animal that makes war with its own fpecies, 386.

Wafp. Solitary wafp digs holes in the fand, where fhe depofits her eggs, 148. Feed their young by difgorging like the pigeon, 274. Their manners and operations, 349. Their cells composed of paper, 350. Defcription of their neft, ibid. Their manner of building, 352. Republics of wafps confift of males, females, and neuters,

354. Defcription of the different kinds, 356. Maffacre their young, 389.

Wax. Bees wax a refult of a digeftive procefs, 339.

Weeping, how performed, and its effects, 109. Not peculiar to man, ibid.

Whales often killed by the fword-fifh, 397.

Winds. Supposed to impregnate certain plants, 250. This notion refuted, 251, 252. Wings.

Wings. No animal, except infects, have more than two, 85. Those of infects made the foundation of a methodical distribution, 89.

Wolf. His dispositions are fierce and rapacious, 379, 380.

Women. Their texture more lax than that of man, 236. Their minds are likewife more timid, ibid. Social intercourfe with them foftens the difpolitions of men, 237. Modefty the great ornament of women, ibid. 238. Carnivorous quadrupeds not fo apt to devour women as men, ibid. See multiplication, and fexes.

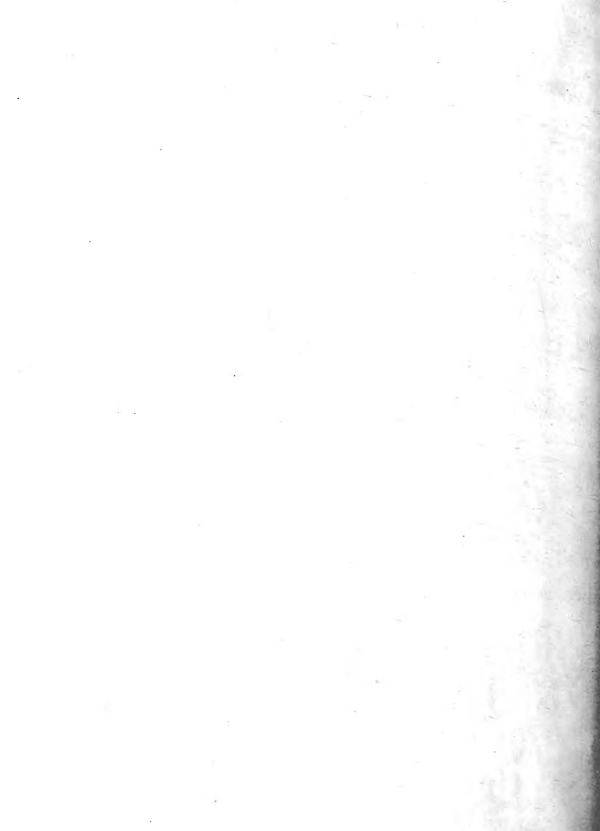
Wood-ants. See ants and termites.

Woodpecker. Some account of it, 409.

Worms. Account of these infects, 99. Of the hair-worm, ibid. Of the earth-worm, ibid. Rat-tailed worms, their mode of respiring air, 119. In some worms, the rapidity of their growth is remarkable, 224. Account of the male and semale glowworm, 241. Silk-worms spin pods before their transformation into flies, 292. See caterpillars. Instances of several worms proceeding from one egg, 298. The manner in which the filk-worms spin their cod or clue, 299.







2/ 15/-.

