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THE

ECONOMY OF NATURE

EXPLAINED AND ILLUSTRATED

ON THE

PRINCIPLES

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MODERN PHILOSOPHY,

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JOINT EVENING PREACHER AT THE FOUNDLING HOSPITAL,

AUTHOR OF

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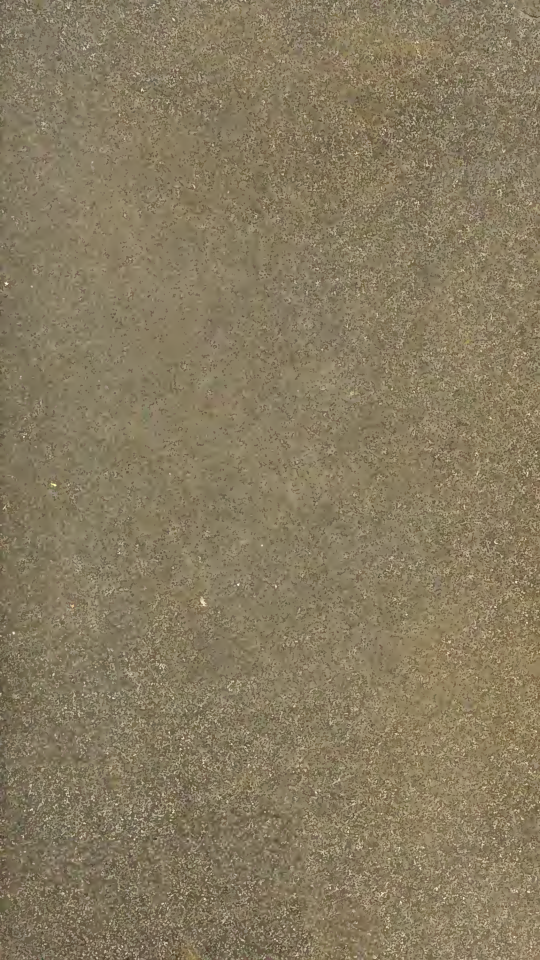
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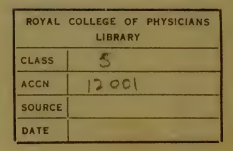
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A DISTINCTION has been eftablished by philosophers, which is not destitute of utility, though it must be confessed that in this, as in every other instance which regards the system of nature, the line of demarcation is fearcely defined with fufficient precision.—All natural bodies have been classed under two grand divisions; unorganized and organized bodies. If the phrase vegetable life might be freely admitted, it would be confissent with correctness to term the former the inanimate, and the latter the animated parts of creation. Through the former of these regions we have already travelled with some diligence, though it is to be appre-Vol. III. B hended not without pain and difficulty to the reader: for an author is but feldom an adequate judge of the degree of entertainment which his labours are capable of affording to others.—The latter, which includes what the old writers denominate the vegetable and animal kingdoms, remains to be confidered.

Unorganized bodies, we have feen, confift of fimple combinations of a vaft variety of different elementary principles. Organized bodies, on the contrary, confift of few principles; but in the proportions, combinations, and arrangement of thefe principles, they are infinitely varied; and their ftructure is as complex, as their materials are fimple. Thus, in the mineral creation we may enumerate not fewer than thirty-three diffinct elementary principles; the vegetable creation for the most part confifts only of three; and the utmost to which it can be extended, is about fix or feven diftinct species of matter, which occasionally enter into the compolition of those varied beauties, that fingularity of structure, that vast assemblage of organized bodies, fo different in qualities and external appearance, which the woods, the fields, and the gardens, prefent to our view : fo numerous that they have hitherto eluded the art of the most skilful botanist to methodize and arrange.

The conftituent or elementary principles of vegetables, are hydrogen, oxygen, and charcoal. Thefe, as far as our obfervations have hitherto extended, are common to all vegetables. There are fome other fubftances, fuch as calcarious earth, iron, and azote, which are occafionally found in vegetables;

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Chap. 1.] Parts of Vegetables. 3

tables; but as they are not common to all plants, they cannot be confidered as effential to the conftitution of vegetable matter.

But if the materials of which vegetables are composed are fo few and fimple, their organization is curious beyond any thing which the mineral world prefents to our view. The parts of vegetables, which naturalists are accustomed to confider as diffinct in their nature and functions, are fix, the ftem or trunk, the root, the leaf, the flower, the fruit, and the feed. In many vegetables the root appears nearly fimilar, in all its conftituent parts and principles, to the ftem or trunk, and indeed the one feems a continuation of the other ; which must be my apology for reverfing in fome degree the order of nature, and treating first of that part, which though it feems to proceed or fpring immediately from the other, is yet the most perfect in its organization, and is in general of the greatest use and importance to man.

I. The ftem or trunk, which includes alfo the branches, I might fay all the more folid and fubftantial parts of a tree or plant, confifts of three parts, the bark, the wood, and the pith.

Ift. The bark is protected on the outfide by a cuticle, epidermis, or fcarf-fkin, which confifts fometimes of numerous layers, and differs in thicknefs in different plants. This fkin or cuticle is an organized body, composed of very minute bladders, intersperfed with longitudinal woody fibres, as in the nettle, thiftle, and the generality of herbs. It contains also longitudinal veffels, and is visibly porous in fome plants, and particularly the cane. On removing the cuticle, the true bark appears, and may be confidered as a congeries of pulp or cellular fubftance, in which are placed a number of vefiels, as well as longitudinal fibres. The veffels of the bark are differently fituated, and deftined for various ufes, in different plants. In the bark of the pine, for inftance, the inmost are lymph-ducts, exceedingly minute; those nearest the furface are gum or refiniferous veffels, for the fecretion of the turpentine, and these are fo large as to be visible to the naked eye.

2d. The wood lies between the bark and the pith. Its substance is denser that that of the bark, and its ftructure more difficult to be understood. It is however generally supposed to confist of two subftances, the parenchymatous or cellular, and the ligneous. The ligneous parts are no more than a congeries of old, dried lymph-ducts. Between the bark and the wood a new ring of these ducts is formed every year, which gradually lofes its foftnels as the cold feafon approaches, and towards the middle of winter is condenfed into a folid ring of wood. These annual rings, which are visible inmost trees when cut transversely, ferve as marks to determine their age. They feem to decreafe in breadth, as the tree advances in age; and as they are found to be very unequal in fize throughout, their breadth probably varies according as the feafon is favourable or otherwife.

The wood differs from the bark, not merely in the degree of hardnefs; its ftructure is effentially different, and the apparent conversion of bark into wood is entirely a deception. One ftriking difference

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Chap. 1.] The Stem, Wood, Pith, &c.

ference between the wood and the bark is, that the former is poffeffed of fpiral veffels which run from one end of the tree to the other. From the great refemblance of thefe air-veffels to thole of infects, they are fuppoled to be fubfervient to the fame function. The ftem of fome plants is entirely hollow, partly, it is fuppofed, from thefe plants, which are generally of a quick growth, requiring a more than ordinary fupply of air.

3d. The pith is fituated in the center of the ftem, and in young plants it is very abundant. It is faid by fome authors to confift of exactly the fame fubftance as the parenchyma or cellular fubftance of the bark; and to be composed of fmall cells or bladders, generally of a circular figure, though in fome plants, as the borage and thiftle, they are angular. In most plants the pith gradually dies away as they approach to maturity; and in old trees it is almost entirely obliterated.

Such are the folid parts of plants; but to render their organization more clearly underftood, in plate I. fig. 1. is the fection of a branch of afh, cut tranfverfely as it appears to the eye. Fig 2. is the fame fection magnified. A. A. the bark. B. B. B. an arched ring of fap-veffels next the cuticle. C. C. C. the cellular fubftance of the bark, with another arched row of fap-veffels. D. D. a circular line of lymph-ducts next the wood. E. E. the wood. F. the firft year's growth. G. the fecond. H. the third. I. I. I. the true wood. K. K. the great air-veffels. L. L. the leffer air-veffels. M. M. M. parenchymatous infertions of the bark, reprefented by white rays. N. O. the pith.

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The

Air Veffels of Plants. [Book VIII.

The name of air-veffels, as was before remarked, has been given to certain tubes fituated in the wood, leaves, and petals, but not in the bark of trees. They are formed by a number of fmall filaments, fpirally rolled up fo as to form a cavity in the middle, and are fuppofed to be the inftruments of refpiration in plants; but how this function is performed, is not clearly underftood. Trees and fhrubs only are poffeffed of air-veffels; and when a plant is placed under the exhaufted receiver of an air-pump, the air only iffues from the wood in which the air-veffels are fituated.

There is reafon to believe that the air's proper entrance to plants is through the cuticle, which is proved to be a vafcular fubftance, fince, when under an exhaufted receiver, it iffues directly through the cuticle. That the air is neceffary to the fuftenance of plants, appears from the experiments of Dr. Bell*. In the winter feafon he covered feveral young trees with varnish, leaving the tops of the branches only exposed to the air. They remained in this fituation during the following fummer, when fome of them lived, though in a languid flate; but those from which the air had been more accurately excluded, died without a fingle exception. To this proof the fame author adds, that trees overgrown with mols have few leaves, weak shoots, and fcarcely any fruit; and that it is the common practice of all judicious gardeners to ftrip the mofs from the bark of aged trees, which by admitting

* See his excellent Thefis on the Phyfiology of Plants, Manch. Mem. vol. ii. Chap. 1.]

The Root.

the air, generally reftores them to vigour and fruitfulnefs.

II. The root, which fixes the plant to the earth, and is the chief fource of its nourifhment, differs much in different species of vegetables. All roots agree in being fibrous at their extremities, and it is by their fibres chiefly that they are fitted to draw nourishment. The root terminates upwards in the ftem or trunk, which fuftains the other parts of the vegetable. The internal structure of the root, or rather of its fibres, differs not very materially in general from that of the ftem. It confifts of a cuticle, bark, wood, and commonly of a finall pertion of pith; though there are fome roots which have no pith at all, while there are others which have little or none at the extremities, but a confiderable quantity near the top. The cuticle, in all roots at a certain age, is double; the cortical substance, or bark, differs greatly in its quantity and disposition in different plants. In trees it is thin ; in carrots, on the contrary, it is one half of the semi-diameter of the root : and in dandelion it is nearly twice as thick as the woody part. The roots, as well as the trunk of plants, are furnished with a variety of veffels for the purpose of conveying and circulating air and the juices necessary to their nourishment.

In plate I. fig. 3. is a fection of the root of wormwood, as it appears to the eye; and fig. 4. is the fame magnified. A. A. the fkin with its veffels. B. B. B. the bark. C. C. C. the lymph-ducts of the bark. The other holes are fmall cells or fap-veffels. D. D. parenchymatous infertions from the B 4 bark.

The Leaves and Flower. [Book VIII.

bark. E. E. E. the rays of the wood, with the airveffels.—This root has no pith.

III. The leaves are organs effential to the exiftence of plants. Trees perifh when totally divefted of them; and in general, when ftript of any confiderable proportion of their leaves, they do not fhoot vigoroufly. The leaves are formed by the expansion of the veffels of the ftalk into a net-work, which exhibits a beautiful appearance when the intermediate parenchymatous matter is confumed by putrefaction. Both furfaces of the leaf are covered with a membrane, which is a thin bark, continued from the fcarf-fkin of the ftalk.

IV. The flower confifts of four parts, the calyx, the corolla, the stamina, and the pissilum. The calvx or flower-cup is almost always of a green colour, and is that which furrounds and fupports all the other parts of the flower. The corolla is of various colours, is varioufly shaped in different vegetables, and is that which conflitutes the most confpicuous part of the flower. It fometimes confifts of one continued fubflance, but more frequently of feveral portions, which are called petals. The ftamina are supposed to be the male part of the flower. Linnæus defines them to be an entrail of the plant, defigned for the preparation of the pollen. Each stamen confists of two parts; the filimentum or fine thread which fupports the anthera, and the anthera itself, which contains within it the pollen, and when come to maturity difcharges it for the impregnation of the germen. From the fuppofed function of the stamina, they afford the chief foundation of the diftribution of the vegetable fystem into

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Chap. 1.] Linnæan Syftem.

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into claffes. Such flowers as want this part are called female; fuch as have it, but want the piftillum, male; fuch as have them both, hermaphrodite; and fuch as have neither, neuter.

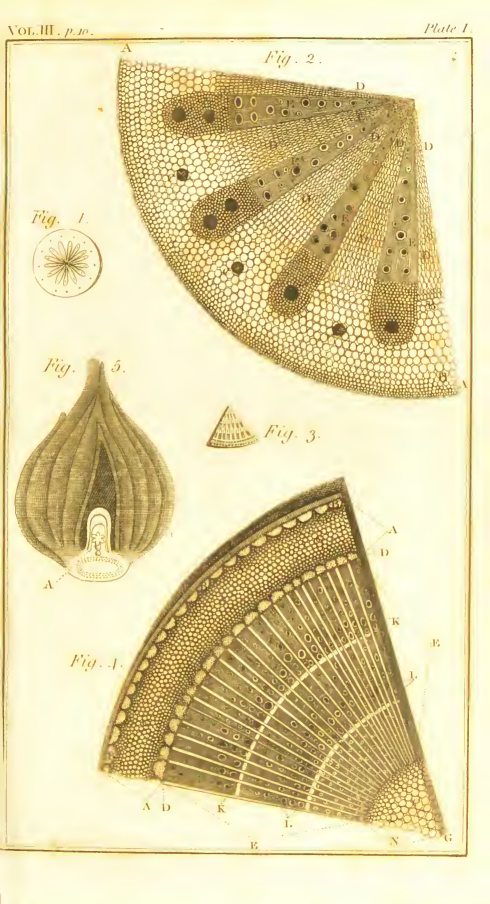
The piftillum or pointal is fuppofed to be the female part of the flower; it is defined by Linnæus to be an entrail of the plant, defigned for the reception of the pollen. It confifts of three parts, the germen, the ftyle, and the ftigma. The germen is the rudiment of the fruit accompanying the flower, but not yet arrived at maturity. The ftyle is the part which ferves to elevate the ftigma from the germen. The ftigma is the fummit of the piftillum, and is covered with a moifture for the breaking of the pollen.

The pericarpium or feed-veffel is the germen grown to maturity. Such are the conftituent parts of the flower; they are however infinitely varied, and ferve both to diverfify the face of nature, and to interest and delight the curiosity of man. One curious fact it is necessary to notice, before I difmits this branch of my fubject, and that is, that every flower is perfectly formed many months before it makes its appearance. Thus the flowers which appear in this year are not properly the productions of this year : the mezereon flowers in January, but the flowers were completely formed in the bud in the preceding autumn. If the coats of the tulip-root alfo are carefully feparated about the beginning of September, the nafcent flower, which is to appear in the following fpring, will be found in a fmall cell, formed by the innermost coats, as repre-" fented

fented in plate I. fig. 5. where the young flower appears towards the bottom of the root.

V. The fruit confifts of nearly the fame parts as are found in the ftem; of a fkin or cuticle, which is a production or continuation of the fkin of the bark; of an outer parenchyma, which is the fame fubftance continued from the bark, only that its veficles are larger and more fucculent or juicy. Next the core there is commonly an inner pulp or parenchyma; and the core is no more than a hard woody membrane, which incloses the feed. It is to be obferved, however, that the organization of fruit is very various; in fome the feeds are difperfed through the parenchymatous or pulpy fubftance; in fome, inftead of a core, we find a ftrong woody fubstance, inclosing the feed or kernel, which from its great hardnefs is termed the ftone; in fome, there are a number of feeds; and in others, only a fingle feed, inclosed in a large mass of parenchymatous matter.

VI. The feed is a deciduous part of a vegetable, containing the rudiment of a new one. The effence of the feed confifts in the corculum or little heart, which is fastened to the cotyledones or lobes, and involved in them, and closely covered by its proper tunic. The corculum confifts in the plumula, which is the vital fpeck of the future plant, extremely finall in its dimensions, but increasing like a bud to infinity. The roftellum, however, muft be included, which is the base of the plumula; it defcends and firikes root, and is the part of the feed originally contiguous to the mother plant. It is commonly fuppofed, and with fome reafon, that





Generation of Plants.

Chap. 1.]

that the perfect plant, or at least all the organization which is requifite to a perfect plant, exifts in the feed, furrounded by a quantity of farinaceous matter, which ferves to abforb moifture, and to furnish nourishment to the corculum till its parts are fufficiently unfolded to draw fupport from the foil. A kidney-bean or lupine, when it has been foaked for fome time in water, and begun to fwell, is eafily feparated into its two lobes; and between thefe is displayed the nascent plant. The naked eye can eafily difcern the ftem, and its connexion with the lobes. Through the lobes are diffused innumerable veffels, which immediately communicate with the embryo plant. On the external furface of the feed are abforbent veffels, which attract the moifture; by this moifture a degree of fermentation is produced, and thus a juice is prepared by a natural process in every respect proper for the nourishment of the plant in its first efforts to extend its tender frame. The plant in its infancy is almost a gelatinous substance, and increases and indurates by degrees; and I believe in general the hardness of wood bears a pretty exact proportion to the flowness with which a plant increases. That part of the ftem which is next the root is the first which affumes the woody texture.

M. Bonnet, in order to afcertain how far the lobes of the feed were neceffary to the growth and health of the corculum, detached them with great dexterity without a vital injury to the infant plant. Some French-beans treated in this manner, and fowed in a light foil, grew, but the confequence was, that not only the first leaves were much finaller,

12 Perpendicular Growth of Plants. [Book VIII.

finaller, but the plants were uniformly weaker in every part of their growth than others, which for the fake of comparison were fown at the fame time without being mutilated. The feeds which were deprived of the lobes put forth fewer bloffoms, and produced lefs feed. The feeds of moffes are naturally devoid of lobes. The first leaves which make their appearance, and which are called feminal, appear not lefs neceffary to the perfection of the plant than the farinaceous lobes. If they happen to be broken off, the plant experiences a proportional lofs of vigour.

It is matter of curious observation, that feed, thrown into the ground at random, fhould always come up in the proper direction. M. Dodart has offered an ingenious explanation of this fact, which confifts in fuppoling that the roftellum contracts by humidity, and that the plumula on the contrary contracts by drynefs. According to this idea, when a feed is put into the ground the wrong way, the rostellum, which then points upwards, contracts it-> felf towards the part where there is most humidity, and therefore turns downwards. The plumula on the contrary pointing downwards, turns itfelf towards the part of the foil which is drieft, and therefore rifes towards the furface. This explanation, however, evidently refls on no better bafis than conjecture.

Independent of the feed, there are two other methods by which plants are propagated, by flips and fuckers; and many plants naturally make an effort to propagate themfelves in this manner. The bulbous-rooted plants in general increase by off-fets. When

Chap. 1.] Propagation by Off-fets.

When a tulip is first planted in the spring, the stem iffues from the middle of the bulbous root; but when the tulip is taken up in the autumn, the stem no longer proceeds from the middle of the root, but seems attached to one side. The safet is, that the root which is taken up is not the same that was planted. The original root has decayed by having its substance absorbed for the nourishment of the blossom, and a new root has been provided for the future year.

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CHAP. II.

FLUIDS OF VEGETABLES.

The Succus Communis or Sap.—Veffels for the Circulation of the Sap.—Succus Proprius; its Veffels and Courfe.—Bonnet's Experiments on the Nourishment of Plants.—Dr. Hales's Experiments on Fruit Trees.—Bonnet's ou Flowers, Sc.

THE fluids or juices of vegetables, fays Dr. Bell, are of two kinds. 'The one is of the fame nature in all the variety of vegetables: the other varies according to the different plants in which it exifts. The former, which is called the *fuccus communis*, when collected early in the fpring, from an incition made in the birch or vinc, differs little from common water *. The latter, which is named the *fuccus proprius*, possibles various properties in various plants, and gives to each its fensible qualities. These two juices never mingle with each other in the tree, and the latter is found in the vafa propria only.

* It has, however, been alledged to contain a faccharine matter in fome trees, as in the maple, &c. It has likewife been fuppofed to contain an acid. But, in various experiments which Dr. *Bell* made on it, he found nothing in it of either kind; and therefore, where fuch appearances have taken place, he fuppofed them to arife from an adventitious mixture of the fap, and the *fuccus proprius*. Chap. 2.] Vascular System of Vegetables.

It is not yet afcertained, whether the juices of plants are transmitted through veffels, or cellular fubstance. Each fide of the question has had its advocates, who have fuppported their respective opinions with probable arguments: but it is to be regretted, that, on so interesting a subject, no conclusion can be formed from the actual diffection of vegetables. It however feems molt probable, that all the fluids of plants are transmitted through veffels, for the following reafons. I. The existence of vala propria, and vala aëria, is difcoverable by the naked eye, and made still more manifest by the microscope. That fuccus proprius and air are contained in thefe is evident, and therefore analogy leads us to believe, that the succus communis is also contained in vessels. 2. Secretion, of which vegetables have undoubtedly the power, is in no inftance, that we know of, performed without the action of veffels. 3. An experiment, made by Dr. Hales, feems clearly to prove, that the fap is contained within its own veffels, and does not fortuitoufly pervade every interstice of the plant. He fixed an instrument round the ftem of a vine, by which its contractions and expansions could be accurately measured; but he found no difference in the circumference of the trunk, when the tree was full of fap, and when it was entirely without it, although the inftrument employed was fo nice, as to detect a variation of the hundredth part of a finger's breadth. If the fap had been transmitted, without veffels, through the cellular fubstance, this, on the withdrawing of

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of the fap, would have been compressed, and of course the stem of the tree would have contracted itself into a smaller compass *.

· Botanists have made many experiments to afcertain the course of the fap. Early in the fpring, when the fap begins to flow, incifions have been made in the trunk and branches of trees, as far as the pith; and, in fuch cafes, it has been conftantly found, that a larger quantity of fap flowed from the fuperior, than from the inferior margin of the incifion. This circumftance led to the opinion, that in the beginning of the fpring, great quantities of moifture are abforbed by trees from the atmosphere, and hence the fource of the abundance of fap +. But this conclusion is found to difagree with the phenomena of nature, from the two following experiments.

· 1. Incifions of various heights being made in the ftem of feveral plants, their roots were immerfed in a decoction of log-wood. The roots abforbed the coloured liquor, which at length began to flow from the fuperior, and not from the inferior, margins of the incifions; nor had the liquor extended

* To determine this queffion abfolutely, it may feem, that the most certain and obvious method would be by injections, the great fource of our knowledge of the anatomy of animals. They have been employed by Bonnet, Dr. Hope, and others, but they have failed. They rife a confiderable way into plants, but as, in different cafes, they take different courles, from this and other circumstances there is reason to believe, that their courfe, and that of the fap, are materially different from each other.

+ Du Hamel and others .- See Phyf. des Arbres, Tom. I. p. 67.

Chap. 2.] Experiments on the Courfe of the Sap. 17

extended itself much upwards, beyond the margin of the incilion from which it was discharged.

2. In the feafon when the fap flows most abundantly, called the bleeding feafon, a deep cut was made into the branch of a growing vine, and the greatest quantity of fap was discharged from the upper margin of the incision: but a branch of the fame-tree, cut in the fame manner, being inverted, the fap flowed most copiously from the other margin of the incilion, which of course was now that next the root. On the other hand, many experiments may be brought to prove directly, that, in the bleeding feafon, the fap afcends from the roots towards the branches; the following however may fuffice. 1. Early in the fpring, when little or no fap had as yet entered the plant, Dr. Hope made a number of incifions, of different altitudes, into the root and ftem of a birch. As the fap rofe, it first flowed from the fuperior margin of the loweft incifion, and then, in regular fucceffion, from the upper margins of the other incifions, till at laft it reached the higheft. 2. If, in the beginning of the bleeding feafon, before the fap is found in the ftem or branches, an incision is made in the root of a vine, a confiderable flow of fap will follow the wound. 3. The quantity of fap is very generally proportioned to the humidity of the foil *.

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* It may still be asked, Why the sap flows most from the superior margin of each incision, supposing it to arise from the Vol. III. C roots?

Course of the Succus Proprius. [Book VIII.

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"When a portion of the bark and wood of the pine is cut from the ftem, the succus proprius flows in confiderable quantity both from the upper and under margin of the incifion. Hence it occurred to botanifts, that this juice might have little or no motion, and that its efflux from fuch an orifice might depend entirely on its being freed from the preffure of the bark and wood. But I cannot accede to this opinion : for although, in the beginning, the fuccus proprius flows from both margins of the incifion, in a little while, as I have obferved, it is discharged from the superior margin only. This observation in itself is not however decifive. For it may be supposed, that the liquor flows more copioully from the fuperior margin, becaufe the preffure of the air is lefs upon it, than on the inferior, and because the liquor itfelf is difposed to fall downwards by its gravity, in the fame manner as the fuccus communis. That I might put this matter out of doubt, I placed the branch of a pine in a horizontal polition, and another branch I inverted, fo that its branches were turned towards the earth. In these fituations, I cut a portion of the bark and wood from each,

roots? The incidion, it is faid, hurts or deftroys the energy of the fap-veffels for a confiderable way below, whence the fap is not propelled upwards, against its own weight, and the preffure of the atmosphere now admitted. From the divided veffels, it paffes by a lateral communication (for there are fap-veffels in every direction) into those undivided, and when it has got above the incifion, it again paffes laterally into the divided veffels; and falling downwards, from its own gravity, a want of continuity of veffels, and the diminished preffure of the atmosphere, it flows from the fuperior margin of the incifion.

and,

Chap. 2.] How Plants are nourished.

and, in both inftances, the *fuccus proprius* flowed only from those margins of the incisions which were farthest from the roots. Hence it appears clearly, that the course of this juice, in its vessels, is never from the roots towards the branches, but always in the contrary direction *.'

M. Bonnet conceives that the nutrimenral juices of vegetables pafs during the day-time from the roots to the trunk by the ligneous fibres, affifted by the air-veffels, and are principally carried to the furface of the leaves, where a copious perfpiration takes place. At the approach of night the heat no longer acting on the leaves and the air contained in the air-veffels, the fap returns towards the roots; at the fame time that the humidity condenfed on the inferior furfaces of the leaves, which by their inequalities are beft fitted to retain it, is abforbed and conveyed through the branches to the trunk. In this manner he is of opinion that vegetables are nourifhed in the day-time by their roots, and in the night by their leaves.

The fame philofopher wifhed to difcover whether plants nourifhed by their leaves would live as long, and thrive as well, as others nourifhed by their roots. He plunged in fmall veffels, filled with water, plants of mercury, immerfing the leaves of fome and the roots of others. He left to each plant one or two fprigs, which were kept out of the water,

* From the experiment above recited, it appears, that the flow of the proper juice is not influenced in the fame degree, as that of the fap, by an alteration in the poflure of the veffels from which it iffues. To what caufe this is owing, does not clearly appear.

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Experiments on Fruits. [Book VIII.

and which were only nourifhed by the part of the plant which was immerfed. He rendered all thefe fprigs as equal and as much alike as poffible. He left the plants in this fituation for five or fix weeks, at the end of which time he could obferve no difference between the fprigs uniformly nourifhed by the leaves, and those nourifhed by the roots. He only remarked that the leaves plunged in water feemed to fuffer a little more from the action of that fluid than the roots. M. Bonnet alfo buried the top of a willow-tree, leaving the roots above ground. The rocts, being prevented from drying by a covering which did not entirely exclude the air, put forth leaves mixed with roots; the top, which was buried in the ground, produced roots, and the plant continued to live.

Dr. Hales, in his flatical experiments, mentions feveral, in which he tried to change the natural flavour of fruits, and to communicate those of feveral fpirituous liquors, and of different odoriferous infufions. With this intention he plunged in different liquors branches loaded with fruit; and left them there for fome time, without being able to perceive that the tafte of the fruits was in the least altered, whether the experiment was made upon them ripe or unripe. But he almost always perceived the finell of the liquors or infusions in the ftalks of the leaves, and in the wood. He conjectures, with much probability, that the veffels near the fruit become fo fine as not to admit the odoriferous particles.

M. Bonnet made experiments on flowers fimilar to those which Dr. Hales made on fruits. He chose

Chap. 2.] Experiments on Flowers.

chofe fuch flowers as have naturally little perfume, as the different fpecies of French-beans. Stems with thefe flowers were immerfed in tubes, fome of which were filled with fpirits of wine, others with Hungary-water, &c. In about twenty-four hours the flowers were faded, and they had already acquired in a very fenfible degree the odours of the liquors which they had imbibed. The odour became much more remarkable a few days afterwards. M. Bonnet alfo found that the leaves of the apricottree acquired a fenfible odour from the liquors into which branches of that tree were plunged. [22]

Снар. III.

FUNCTIONS OF VEGETABLES.

Perspiration of Plants.—Circulation of the Fluids in Plants.— Property in Plants of emitting wital Air; of decomposing Waer.—Sensibility to the Sun's Light.—Cause of the Green Colour of Vegetables.—Bonnet's Experiments on Vegetable Perspiration.— Sexual System—Growth and Nutriment of Vegetables.—Manures.—Principles of Agriculture.

THE leaves of plants have been not improperly compared with the lungs of animals. Plants as well as animals,' fays an author whom I have already quoted with approbation, ' perfpire, and in both cales this function is effential to health. By the experiments of Dr. Hales *, and M. Guettard †, it appears, that the perfpirable matter of vegetables differs in no refpect from pure water, excepting that it becomes rather fooner putrid. The quantity perfpired varies, according to the extent of the furface from which it is emitted, the temperature of the 'air, the time of the day, and the humidity of the atmosphere. As the leaves form the greatest part of the furface, it is natural to fuppose, that the quantity of

* Statical Effays, vol. i. p. 49.

† Mem. de l'Academie des Sciences, 1748.

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Perspiration of Plants.

Chap. 3.]

thefe will very materially affect the quantity of the perforration. Accordingly, the experiments of Dr. Hales have afcertained, that the perfortation of vegetables is increased or diminished, chiefly, in proportion to the increase or diminution of their foliage *. The degree of heat in which the plant was kept, according to the fame author, varied the quantity of matter perspired; this being greater, in proportion to the greater heat of the furround. ing atmosphere. The degree of light has likewife confiderable influence in this refpect: for Mr. Philip Miller's experiments prove, that plants uniformly perfpire most in the forenoon, though the temperature of the air, in which they are placed, should be unvaried. M. Guettard likewife informs us, that a plant, exposed to the rays of the fun. has its perfpiration increased to a much greater degree, than if it had been exposed to the fame heat, under the fhade. Finally, the perspiration of vegetables is increased in proportion as the atmosphere is dry, or in other words, diminished in proportion as the atmosphere is humid.'

Dr. Hales found that a fun-flower, weighing three pounds, perfpired twenty-two ounces during twenty-four hours. Dr. Keil perfpired thirty-one ounces in twenty-four hours. The quantity therefore perfpired by the fun-flower was much greater, in proportion to its weight, than that perfpired from the human body. Dr. Keil ate and drank four pounds ten ounces in twenty-four hours. Seven-

> • Statical Effays, vol. i. p. 29. C 4

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24 Odoriferous Exhalation from Plants. [Book VIII.

teen times more nourifhment was taken in by the root of the fun-flower, than was taken in by the man. If the perfpiration of vegetables is checked, they fpeedily fade. It is checked from glutinous fubflances adhering to their furface; hence the advantage of wafhing them. The more healthy and vigorous the plant, the more copious the perfpiration; though an excefs, as well as a defect of it, feems prejudicial and even deftructive to vegetables. It bears alfo a proportion to the quantity of leaves, thefe being the principal organs of perfpiration.

The odoriferous exhalation of leaves and flowers forms an atmosphere around vegetables, which ftrikes our fenses, and which the contact of a body on fire is fometimes capable of inflaming, as has been observed with regard to the fraxinella.

' Some botanifts,' obferves Dr. Bell, 'have conceived, that plants, as well as animals, have a regular circulation of their fluids. Others think this very improbable. On both fides, recourse has been had to experiments; and from thefe, conclufions perfectly oppofite have been deduced. When a ligature has been fixed round a tree, in fuch a manner that no juice could be transmitted through the bark, the tree has been found to thicken above the ligature ; but below it, to continue of the fame circumference. Hence fome have concluded, that the fap afcends through the wood, and defcends through the bark. Those who are of a contrary opinion have found, that, in certain cafes, the juice afcends through the bark only : for when a portion of the wood has been cut out, and the bark exactly replaced, the growth of the tree tree has been found to go on unchanged : hence it is faid, that the juice is transmitted equally through all parts of vegetables. The experiments adduced on each fide of the queftion are just, but the reafonings on thefe, by each party, feem equally inconclusive. The analogy of animal nature appears to favour the opinion, that the juice rifes through the wood only, and defcends only through the bark; but this analogy is not complete throughout. The arteries are not placed in the internal parts alone, nor the veins in the external, but they accompany each other through every part of their distribution. In vegetables, the fap rifes from the roots, but the proper juice defcends towards them; in the defcent of the juice, the wood acquires its growth, and abforption is a conftant action of the leaves. These observations render it probable. that there is a circulation of the juices; and if there is, the veffels which perform it, we may reafonably believe, accompany each other through every part of their courfe.'

By what force the juices of plants are propelled in their circulation, remains yet one of the fecrets of nature. It has been attributed to capillary attraction, but this caufe feems inadequate to the effect; nor is it poffible on that principle to explain why the fap of the vine flows from an incifion made in the fpring, and not from one made in the fummer. The capillary attraction ought not to be lefs powerful in the latter than in the former feafon; indeed it ought to be more fo, as the heat is greater. Befides, capillary tubes do not difcharge their contents, when

Vital Energy of Plants. [Book VIII.

when broken acrofs; but from the ftem of a plant cut transverfely, a large quantity of fluid is difcharged. The more probable opinion is, that plants are endued with fomething of a vital power or energy, which impels the juices through the whole vafcular fystem; and this opinion is strengthened by an observation of Dr. Bell, which was the refult of experiment, namely, that there are particular fubstances which increase the growth of plants, by acting as stimulants on their fibres.

The experiments of Dr. Prieftley have fufficiently fhewn that vegetables have the power of correcting bad air; and Dr. Ingenhouz has proved that they have the faculty of producing vital air only when acted on by the rays of light. If a vegetable is immerfed in water, and the rays of the fun directed on it, air-bubbles will be observed to collect on the leaves, and at length rife to the furface of the water. This appearance is most remarkable in the morning, as the leaves have not then been previoufly exhaufted by the action of light. Vital air of a great degree of purity may be obtained in the fummer time, by inverting a jar filled with water in fuch a manner as to receive the air-bubbles as they arife. All plants, however, do not emit this air with the fame facility; there are fome which emit it the moment the rays of the fun act upon them, and this is the cafe with lavender. Some aquatic plants afford vital air with great facility, fome more lowly, but none later than in eight or ten minutes, provided the fun's light is ftrong. The air is almost entirely furnished by the inferior surface of the leaves of trees; herbaceous plants afford it from almoft

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Chap. 3.] Bad Air corrected by Vegetation.

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almost the whole of their surface. The leaves afford more air when attached to the plant, than when gathered, and the quantity is greater, the fresher and founder they are. Young leaves afford but a fmall quantity of vital air; those which are full grown afford more, and the more the greener they are. The epidermis, the bark, and petals do not afford it, and in general vital air proceeds only from those parts of plants which are of a green colour. Thus green corn and green fruits afford this air, but it is not produced by those which are ripe; and flowers in general render the air noxious. These facts may tend to explain the manner in which the light of the fun operates in maturing fruits, viz. by expelling the fuperfluous oxygen, and thus changing them from a harsh and sour, into a mild and fweet fubstance. Aquatic plants, and fuch as grow in moift places, are remarkable not only for affording a large quantity of vital air, but alfo for abforbing inflammable gas, and are therefore in all respects calculated for purifying the air of marshy fituations. A very extraordinary power of abforbing inflammable air was obferved in the willow by Dr. Prieftley; and this fact feems connected with the rapid growth of that plant in marfhy fituations, where much inflammable air is produced. M. Sennabier found that plants yield much more vital air in diftilled water impregnated with fixed air, than in fimple distilled water.

It appears further, from the experiments of Dr. Prieftley, that plants will bear a greater proportion of inflammable than of fixed air, and that vital air appeared generally injurious to plants. A fprig of 5

28 Pure Air produced by Plants in Water. [BookVIII.

mint growing in water, placed over a fermenting liquor, and of course exposed to fixed air, became quite dead in one day; a red role became of a purple colour in twenty-four hours. Plants die very foon both in nitrous air, and in common air when faturated with it. Air appears uniformly to have been purified by healthy plants vegetating in it; but these experiments require great nicety, as the least degree of putrefaction will injure the air. The air contained in the bladders of marine plants was found confiderably purer than common air.

Atmospheric air is reftored, after being injured by refpiration or combustion, by a plant vegetating in it. This reftoration of air depends upon the vegetating state of the plant; for a number of mint-leaves fresh gathered being kept in air in which candles had burnt out, did not restore the air. Any plant will effect this purpose, but those of the quickest growth in the most expeditious manner.

That plants have a property of producing pure air from water is evident from an experiment of Dr. Prieftley's. The green matter which is to be obferved in water is doubtlefs a vegetable production. Water containing this green matter always afforded vital air in a large quantity, but water which had it not afforded none. It has been frequently obferved that vegetables do not thrive in the dark. A receiver was therefore filled with water, and kept till it was in a ftate of giving air copioufly; after this it was removed into a dark room, and from that time the production of air entirely ceafed. When placed again in the fun, it afforded

Chap. 3.] Use of the Green Slime in Water.

afforded no air till about ten days after, when it had more green matter, the former plants being probably all dead; and no air could be produced till new ones were formed.

From various experiments it appeared, that different animal and vegetable putrefcent fubftances afforded a very copious pabulum for this green vegetable matter, which produced fo freely the vital air : whence the philosophic author of this difcovery is led to the following conclusions: - ' It is impossible,' fays he, ' not to observe from these experiments the admirable provision in nature, to prevent or lessen the fatal effects of putrefaction, especially in hot countries, where the rays of the fun are most . direct, and the heat most intense. Animal and vegetable fubftances, by fimply putrefying, would neceffarily taint great maffes of air, and render it unfit for respiration, did not the fame substances, putrefying in water, fupply a most abundant pabulum for this wonderful vegetable fubftance, the feeds of which feem to exift throughout the atmosphere. By these means, instead of the atmosphere being corrupted, a large quantity of the pureft air is continually thrown into it. By the fame means also, stagnant waters are rendered much lefs offenfive and unwholefome than they would otherwife be. That froth which we obferve on the furface of fuch waters, and which is apt to excite difgust, generally confists of the pureft vital air, fupplied by aquatic plants. When the fun shines, this air may be observed to issue from them. Even when animal and vegetable fubftances putrely in air, as they have generally fome moifture in them, various other vegetable production?, in the form

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30 Plants in Shade do not afford good Air. [Book VIII.

form of mold, &c. find a proper nutriment in them, and by converting a confiderable part of the noxious effluvia into their own fubstance, arreft it in its progress to corrupt the atmosphere.'

The fame vegetables which afford vital air very plentifully in the light of the fun, afford in the fhade air lefs pure than that of the atmosphere. This ftriking effect of light on vegetables is a ftrong argument in favour of the opinion, that the motion of the juices of vegetables is performed by veffels, which, like those of animals, posses irritability, and are excited to action by ftimulating fubftances.

The effect of vegetation in producing the vital air, which was afforded in the preceding experiments, feemed in fome measure dubious to Sir Benjamin Thompson, who extracted vital air, by immerfing in water a variety of fubftances, as raw filk, cotton, wool, eider-down, hare's fur, fheep's wool, ravellings of linen, and human hairas related in a former book. He was led, from the refult of these trials, to suspect that the pure air was merely feparated from the water, and that any fubftance which would act by a capillary attraction, fo as to separate the component parts of the water, would effect the production of pure air. He therefore procured a quantity of fpun glafs, which confifts of minute tubes, which he immerfed in water, but the quantity of pure air produced was very trifling. Hence he concludes, that there is fomething in those substances which operates in producing pure air, and that it is not merely a mechanical feparation of the component parts of water.

The

Chap. 3.] Senfibility of Plants to Light.

The light of lamps produced the fame effect as the fun's light, air in great quantities was produced, and perfectly pure. Vegetables will alfo, with any ftrong light, produce vital air as well as with the light of the fun. The air from filk was much fuperior to that from vegetables.

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Plants have a remarkable fenfibility to light; they unfold their flowers to the fun, they follow his courfe by turning on their ftems, and are closed as foon as he difappears. Vegetables placed in rooms where they receive light only in one direction always extend themfelves that way. 'If they receive light in two directions, they direct their course towards the strongest. Trees growing in thick forest, where they only receive light from above, direct their fhoots almost invariably upwards, and therefore become much taller and lefs fpreading than fuch as stand fingle. This affection for light feems to explain the upright growth of vegetables, a curious phenomenon, too common to be much attended to. It has been afcertained by repeated experiments, that the green colour of plants is entirely owing to light; for plants reared in the dark are well known to be perfectly white.

If we take a fucculent plant, and express its juice, the liquor appears at first uniformly green; but allow it to stand, and the green colour separates from the watery fluid, and falls to the bottom in a fediment. If we collect this sediment it will be found to be of an oily nature, for it does not diffolve in water, but it will in spirits of wine, or oil, to which it imparts a green colour. As the fun produces the green colour in plants, and as this refides

32 Caufe of the Green Colour of Plants. [BookVIII.

fides in an oily matter, it was formerly concluded that light furnifhes the oily matter of vegetables, and that it effects this by furnifhing the principle of inflammability. The new chemical doctrines, however, afford a much more fatisfactory explanation of the effect of the fun's rays in producing the oily matter in vegetables. Vegetable matter confifts in general of carbon, hydrogen and oxygen; the fun's rays produce a difengagement of the latter principle in the form of vital air, and the two former are the conflituent principles of oil.

M. Bonnet made a feries of experiments in order to afcertain whether the fuperior or the inferior furfaces of leaves have a greater fhare in performing perfpiration. From the trials which he made, he concludes that the inferior furface of the leaf is in general by far the most active in this respect, though in one or two species of vegetables this difference was much lefs remarkable. The mallow was the only vegetable the leaves of which perfpired more by the upper than the inferior furface. The method which he employed to afcertain the comparative effect of the two furfaces was to cover first one and then the other furface with oil. The leaves were then immerfed in tubes filled with water, and the quantity of the perfpired matter was meafured by the length of the tube emptied in a given time. The oil, by ftopping up the pores, prevented perfpiration from the furface to which it was applied. Some large leaves of the white mulberry-tree being kept fuspended on water with their upper furfaces in contact with the fluid, faded in five days; fome leaves of the fame tree, being placed in a fimilar fituation.

Chap. 3.] Experiment on the Palm.

fituation, but with the inferior furface touching the water, were preferved green for nearly fix months.

The fexual fystem has been the fashionable syftem of botany for many years. It is well known that the palm is of that class of vegetables which has flowers of different fexes on different trees. The peafants in the Levant, whether acquainted with this fact, or whether directed to the practice by accident alone, have been accustomed to break branches from the male palm while in flower, and attach them to the female plant, which they find to be conftantly productive of an abundant crop. This fact has also been proved by a most decisive experiment of M. Gleditsch. There was in the royal garden at Berlin a beautiful palm-tree, a female plant, which, however, though twenty-five years old, had been always barren. There was another palm at Leipfic of the male kind, which bloffomed every year. This ingenious botanist undertook to fecundate the palm at Berlin from that at Leipfic, and had fome of the bloffoms conveyed by the post. The confequence was, that he produced that feafon excellent dates; and the experiment, profecuted with fome variation for feveral fucceeding years, was attended with the fame fuccefs*.

It has been faid, that the pollen was defined for the impregnation of the germen. This is performed in the following manner. The antheræ, which at the first opening of the flower are whole, burst foon after, and discharge the pollen. Being disperfed about the flower, part of the pollen

* Bonnet Contemp. p. 6.

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lodges

4 Impregnation of the Germen. [Book VIII.

lodges on the furface of the ftigma, where it is detained by the moifture with which that part is covered. Each fingle grain or atom of the pollen has been obferved by the microfcope to burft in this fluid, and is fuppofed to difcharge fomething. which impregnates the germen below : what the fubftance is which is fo difcharged, and whether it actually paffes through the ftyle into the germen, feems yet undetermined, from the great difficulty of obferving fuch minute parts and operations. In fome vegetables, the ftamina move towards the piftillum; and a very evident motion of them is obferved in the flowers of the common berberry, on touching them with the point of a pin.

The NOURISHMENT of vegetables, as it is fo intimately connected with the important fcience of agriculture, has defervedly attracted confiderable attention. Mr. Boyle dried in an oven a quantity of earth proper for vegetation, and, after carefully weighing it, planted in it the feed of a gourd; he watered it with pure rain-water, and it produced a plant, which weighed fourteen pounds, though the earth had fuffered no fenfible diminution.

A willow-tree was planted by Van Helmont, in a pot, containing 100 pounds of earth. This was in general watered with diffilled water, or fometimes with rain-water, which appeared perfectly pure. The veffel containing the plant was covered in fuch a manner as totally to exclude the entrance of all folid matter. At the end of five years, upon taking out the plant, he found it to have increafed in weight not lefs than 119 pounds, though the earth

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Chap. 3.] Pabulum of Plants.

earth had loft only two ounces of its original weight.

These experiments would admit of fome doubt, and must have remained in a great measure inexplicable, but for the experiments of Mr. Cavendish, and the facts related by Dr. Priestley, which place it beyond a doubt, that vegetables have a power of decomposing water, and converting it, with what they derive from the atmosphere, into almost all the different matters found to exist in their substance. For the products of wood in distillation, I must refer the reader to what has been advanced in the chapter on carbon, or the carbonaceous principle.

All the proper juices of vegetables depend on the organization, as is evident from the operation of grafting. From the materials of fimple water and air, are produced those wonderful diversities of peculiar juices and fruits, which the vegetable world affords; and the immense variety of tastes, smells, &c. In the same vegetable what a variety is found ! The bark is different in taste from the wood, the peculiar juices have fomething different from them both, and the pith of some plants affords a matter which could not have been expected from their exterior qualities. The root is often different from the fruit from both, in all their fen-fible qualities.

In whatever way the nourifhment of vegetables is received, it may fairly be faid to confift principally of water. I am inclined to believe, however, that calcareous earth, in fmall portions, may enter into the composition of at least many vegetables; fince animals which exist entirely on D 2 vegetable

Pabulum of Plants. [Book VIII.

vegetable food are found to have in their folid parts, the bones for inftance, a confiderable portion of this fubstance; though it must be confessed, that chemical analyfis, as far as it has hitherto gone, does not warrant us in fuppoling calcareous earth to be an effential conflituent of all vegetable matter. It may be faid further, that on fome occasions the addition of other matters, as of different kinds of manure, adds greatly to the growth of vegetables; but in whatever degree a rich foil or dung may add to the luxuriance of growth, other facts feem to prove that it is not effential to vegetation. It is well known that many herbs flourish in pure water, and that pear, plum, and cherry-trees, planted in pure moss, have arrived at such perfection as to produce good fruit *.

Different theories have been advanced, to account for the operation of manures in promoting the growth of vegetables, none of which feem altogether fatisfactory. The common opinion is, that the fubstances employed as manures are the food of plants, and are abforbed by their roots. This hypothefis may be true to a certain extent, when

* It is but fair to infert the following fact, which feems to favour the necessity of carbonic matter to the growth and increafe of at leaft fome fpecies of vegetables.

" M. Ruchert is perfuaded that earth and water, in proper proportions, form the sole nutriment of plants; but M. Giobert has clearly shewn the contrary; for, having mixed pure earth of alum, filex, calcareous earth, and magnefia, in various proportions, and moistened them with water, he found that no grain would grow in them; but when they were moistened with water from a dunghill, corn grew in them profperously. Hence the neceffity of the carbonic principle is apparent."-Kirwan on Manures, p. 42.

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applied

Chap. 3.] Operation of Manures.

applied to fome manures, but cannot be true with regard to them all; for it is well known, that not only chalk and lime, but even flints, are very beneficial to fome foils. Another opinion is, that manures act by bringing foils to fuch a confiftence as is favourable to the growth of the roots of vegetables, and to the affording of them water in a proper quantity. A third opinion is, that manures act as ftimuli on the roots of vegetables, and thus excite them to more vigorous action. Some authors think that manures act as folvents on matters previoufly contained in the foil, and thus fit them for entering the roots of plants; and others, that they act chemically, by forming combinations which are favourable to vegetation. Which of thefe hypotheses is best founded, it is difficult to determine; but it does not feem unlikely that they may be all true to a certain extent.

When we attempt to difcover the component principles of the objects around us, and the fources whence they are fupported, we are loft in the greatnefs and diverfity of the fcenes prefented to us, We fee animals nourifhed by vegetables, vegetables apparently by the remains of animals, and foffils composed of the relics of both these kingdoms. It feems certain, however, that vegetables preceded animals. A feed of mofs lodging in a crevice of a bare rock is nourished by the atmofphere, and the moifture afforded by the rains and dews. It comes to perfection, and fheds its feeds in the mouldering remains of its own fubstance. Its offspring do the fame, till a cruft of vegetable mould is formed fufficiently thick for the fupport of Principles of Agriculture. [Book VIII.

of grafs and other vegetables of the fame growth. 'The fame procefs going forward, fhrubs, and laftly the largeft trees, may find a firm fupport on the once barren rock, and brave the efforts of the tempeft.

From the advantages derived from a change of crops in agriculture, it has been supposed that different vegetables derive different kinds of nourifhment from the fame foil, felecting what is beft adapted to their own fupport, and leaving a fupply of nourifhment of another kind for vegetables of a different species. Was this, however, the cafe, vegetables would not fo much impede each other's growth when placed near together. And in the operation of grafting, we have a clear proof, that the juices received by the root of one fpecies of tree may, by the organization of the inferted twig, be fubfervient to the growth of leaves, flowers, and fruit of a different kind. The advantage derived from a change of crops may be better explained on other principles: fome plants extend their roots horizontally on the furface of the foil, others strike them downwards to a confiderable depth. Some plants are found to bind or harden the foil, others to loofen it. Thus, for example, wheat and rye-grafs render a foil ftiff, while pulfe, clover and turnips pulverize it. By varying the crops, therefore, the foil is preferved in a middle ftate, between too much stiffness and too much friability. Nor is this the only good effect arifing from this difference of roots. From this circumftance fome vegetables draw their nourifhment from the furface of the earth, while others derive ìţ Chap. 3.]

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it partly from a greater depth. So that by a change of crops, a larger portion of the foil is made to contribute to the nourifhment of plants than could have been effected by the cultivation of any fingle fpecies. One other advantage to be derived from a change of crops, is this: fome plants extract almost the whole of their nourishment from the foil; and this is particularly the cafe with those which are most valuable, and which contain the greatest quantity of folid matter. By the repetition of fuch crops, however, the foil is found to become too much exhausted. There are other plants which, derive a large proportion of their nourifhment from the air; by fuch therefore the foil will be much lefs exhaufted, and under a crop of them will be in fome meafure at reft. The good effects of a change of crops may therefore be fufficiently explained, without fuppoling that each particular fpecies of vegetables is nourifhed by a different kind of food. This opinion is also neceffarily attended with two great difficulties : one is, that there exifts in every foil as many diffinct kinds of nourifhment, as there are fpecies of plants capable of growing in that foil; the other, that plants are endued with the faculty of difcerning and felecting, from all thefe kinds, their own proper nourithment. The former of these fuppolitions is too abfurd to merit the leaft attention, and the latter has been difproved by actual experiment, fince plants are not able to prevent their roots from abforbing fuch matters as prove poifonous to them. Other writers, however, have been more moderate, and though they have rejected the idea of fpecific nourishment in general, have neverthelefs

verthelefs imagined that the hypothefis might be well founded with respect to particular species of vegetables. This they infer from the existence of fpecific manures, as foot for faintfoin, afhes for white clover, and fome others. It does not feem poffible, however, to draw a line of diffinction; and if we reject the idea of a specific nourishment in general, we cannot admit it in particular inftances.

In order to difcover whether plants have an actual power of diffinguishing matters prefented to their roots, a friend, who affifted me in compiling this part of the work, made, among others, the following experiment.

A vigorous plant of mint was placed in a twoounce phial, filled with filtrated well-water, to which were added four drops of a moderately ftrong folution of fal martis. On examining the plant the following day, no other effect was observed, than that the very tips of the radicles were withered and black. Four more drops of the folution were now added. On the third day the appearances were the fame; and no new change taking place on the fourth, twelve more drops of the folution were added. On the fifth day the roots appeared of a yellowifh green colour, and the top drooped very much, The larger leaves were pretty much withered and blackened. The abforption of the water appeared to be in fome measure impeded, but not entirely prevented. On the fixth day the whole plant was withering very faft; the roots became of a dark olive-green colour, and the larger leaves were become very black, efpecially the foot-stalks and

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and the projecting fibres. On the feventh day the blacknefs had made ftill further progrefs, and the plant was dead. A fufficient proof that fome of the iron was abforbed by the plant, may be drawn from the following circumftance—its leaves when macerated in diftilled water, produced a black colour with galls. The leaves of a plant of mint, which had been nourifhed by water alone, when tried by the fame teft, produced no colour whatever. Triffing as this experiment may appear, it proves two points; that plants have not the power of rejecting even injurious matters when prefented to their roots; and that other matters befides water and air are capable of being abforbed by them.

Agriculture feems yet to be nearly in its infancy, and even the benefit produced by the common cuftom of letting lands lie fallow, has not yet been fatisfactorily explained. Something may no doubt be attributed to the destruction of weeds, but more probably to fome change produced in the foil by its being exposed to the action of the fun and air. The management of nitre-beds may tend to throw fome light on this subject. These are composed of calcareous earth and dung cemented together. After being exposed for fome months to the air, they are found to contain a quantity of nitrous acid, which, uniting to the calcareous earth, forms a kind of falt, which is extracted by lixiviation. Now calcareous earth and dung are two of the most powerful kinds of manure, and it does not feem improbable that their fertilizing power's may be in fome manner connected with their property of affording nitrous acid.

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CHAP. IV.

VEGETABLE SUBSTANCES.

Of the most remarkable Vegetable Productions .- Vegetable Oxyds .- Vegetable Acids .- Other effential Salts of Vegetables.

I T has been already remarked, that the fimple component principles, which are effential to the formation of vegetable matter, are but three in number, namely, carbon, hydrogen, and oxygen. From the various proportions in which thefe ingredients are combined, refults almost all the variety of vegetable matters which fall under our notice. Sugar, mucus (under which term I include the different kinds of gums, and ftarch) are vegetable oxyds, having hydrogen and charcoal combined, in different proportions, as their radicals or bafes, and united with oxygen, fo as to bring them to the ftate of oxyds. From the ftate of oxyds they are capable of being changed into that of acids, by the addition of more oxygen; and according to the degrees of oxygenation, and the proportion of hydrogen and charcoal in their bafes, they form the feveral kinds of vegetable acids. On the other hand, gum by being deprived of oxygen is capable of affording oil. M. Woulfe has found that a pound of gum arabic diffilled with a quarter of a pound

Vegetable Acids.

pound of vegetable alkali, furnishes a confiderable quantity of oil. The liquor which rifes along with it is not at all acid; therefore the acid of the gum remains united with the alkali. Honey afforded copiously an oil, when submitted to the fame process.

The following are all the vegetable acids hitherto known.

1. Acetous acid, or vinegar.

- 2. Oxalic acid, or that of forrel and fugar.
- 3. Tartarous acid.

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- 4. Pyro *, or empyreumatic, tartarous acid.
- 5. Citric acid, or that of lemons.
- 6. Malic acid, or that of apples.
- 7. Pyro-mucous acid.
- 8. Pyro-ligneous acid.
- 9. Gallic acid, or that of galls.
- 10. Benzoic acid, or that of Benjamin.
- 11. Camphoric acid.
- 12. Succinic acid, or that of amber.

Nitrous acid, repeatedly diffilled with gums, mucilages and fugar, is decompofed, the azote in part efcapes, and the oxygen uniting with the inflammable matter of thefe fubftances, produces the acid of fugar. By a continuation of the procefs, however, the hydrogen and charcoal of the mucilaginous matters are feparated; the charcoal, combining with the oxygen, forms carbonic acid gas, and the hydrogen either efcapes in the ftate of inflammable air, or, attracting part of the oxygen, forms water. From this view of the fubject, toge-

* Pyro from the Greek πv_{ℓ} (fire) means any thing prepared or extracted by fire.—Empyreumatic has the fame etymology and meaning.

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ther with other facts, it has been inferred, that a greater or lefs proportion of vital air, united with the other two general principles of vegetables, hydrogen and charcoal, produces all the various acids of vegetables. Thus tartar is faid to have been converted into the acid of apples, by treatment with nitrous acid. The acid of apples, by the continuance of the operation, becomes converted into acid of fugar, or acid of forrel, which are the fame thing. The fame process further continued, affords vinegar. Hence it should feem that according to the greater progrefs of the operation of combustion, or the combination of vital air with the bafes, the acids of tartar, of apples or unripe fruit, of forrel or fugar, of vinegar, and laftly of charcoal, are produced. In this order of proceeding, the acids become more and more perfect, and lefs eafily decompofable; and it probably proceeds from this caufe, that the reverse of these processes could never be completely accomplifhed.

Prefessor Murray, of Gottingen, has affured us, that he has obtained acid of fugar by repeated diffillations and congelation, without using nitrous acid. Abbè Fontana obtained an acid perfectly like that of fugar from all the gums and refins. Mr. Watt of Birmingham, when making fome experiments relative to ink, obferved a number of particles floating in the fluid, which had the fhape of cryftals of the faccharine acid, and upon examination were found to be really fuch ; and, conducting the process in the usual way with the nitrous acid, he found that aftringent vegetable matters contain the acid

Chap. 4.] Neutral Salts found in Vegetables. 45

acid of fugar in greater abundance than that fubflance from which it derives its name.

Thefe faline matters are called effential falts of vegetables. There are fome others which are alfo called effential falts, but are not peculiar to vegetables. Such as the fixed vegetable alkali, which may be extracted by incineration from plants in general, and the fixed foffil alkāli, which is only extracted from marine plants. Several neutral falts may alfo be extracted from particular vegetables : as vitriolated tartar from millefoil, and from aftringent and aromatic plants; Glauber's falt from tamarifk; common falt and muriat of pot-afh from marine plants. Many other falts will doubtlefs be found, when a greater number of plants thall be accurately analyfed.

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Снар. V.

OF THE MORE SIMPLE VEGETABLE COMPOUNDS.

Gum.— Gum Arabic.— Gum Tragacanth.— Common European Gum —Sugar; obtained from most Vegetables.—Process of making Sugar.—Manna.—Fat, or expressed Oils.—Chocolate.—Vegetable Wax.—Analysis of Olive Oil.—Effential Oils.—Of Cinnamon.—Of Balm, Peppermint and Wormwood.—Of Lawender. —Of Roses.—Of Aniseed.—Of Parsley.—Of Camomile.—Of Sassafas and Carraway.—Of Nutmeg, Pepper and Mace.— Baljams.—Baljam of Tolu.—Benzoin and Storax.—Campbor, Resins.—Gum Copal.—Catchouc or elastic Gum.—Fecula.— Brieny.—Potatees.—Sago.—Salep.—Farina or Flour.—Glutun.—Starch.—Saccharine Matter of Wheat.—Bread.—Colouring Matters of Vegetables.—Principles of the Azt of Dying.— Arnetto.—Bastard Sassiron.—Archil.—Indigo.—Alkanet Root. —Luteola.— Madder.— Walnut.— Alder.— Sumach, & c.— Galls.—Lakes.

HERE are certain compound fubftances, which are formed by the process of vegetation, and may be obtained without the application of any greater heat than that of boiling water, or the action of any other folvents, than water and ardent fpirit. These fubftances may be referred to the following heads:—1. Gum. 2. Sugar. 3. Fat Oils. 4. Effential Oils. 5. Balfams. 6. Camphor. 7. Refin. 8. Pure fecula of vegetables. 9. Farina. 10. Vegetable colouring matters.

I. GUM.

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I. GUM.—Its characters, when in its pureft ftate, are those of a fubftance inodorous, infipid, generally folid, of more or less transparency, with fometimes a flight tinge of colour, generally yellow; easily foluble in water into a viscid liquor, called mucilage, in which state it originally existed in the vegetable; not acted on by spirit of wine or oils; not volatile in the heat of boiling water, nor fusible in any heat, but subject to the same changes as other vegetable matter.

Gum, in its dry and folid state, is not in the least acted on by oils, but mucilage manifests a confiderable difposition to unite with them. Gum is not a folvent of relinous or balfamic matter; this matter will, however, be diffolved in water, in confequence of being added to gum, efpecially by the affiftance of agitation. Thus oils and balfams may in many cafes be combined with water, and remain combined with it, forming a milky folution, particularly if the quantity of gum is confiderable. This kind of combination is very frequent in plants. There are many in which oil and gum are naturally united. The uleful juice of the poppy is of this kind, and from fuch compounds gum-refins are obtained, by the evaporation of their watry parts. They have still folubility in water, though the gum is the part chiefly diffolved; the refinous part is either left in its concrete state, or being merely fufpended, and not diffolved, its particles are interpofed between those of the gum and water, and occafion a degree of opacity. Such fubstances alfo in their folid state as confist of a mixture of gun and refin are always opake, while the pure

pure guttes and pure refins have more or lefs of transparency.

Gum is very abundant in the vegetable kingdom; it is found in a great number of roots; the young fhoots and young leaves contain it in large quantities, and its prefence may be known by its vifcous and adhefive quality, when thefe parts are crufhed between the fingers. Gum is ufually obtained by wounding the bark of particular trees. It is obfervable, that faccharine fruits, when four and unripe, are found to contain gum and an acid; whence it feems not unfair to conclude, that faccharine matter is formed of thefe materials, operated on by the procefs of vegetation.

The moft common gums are—1. Gum Arabic, which flows from the acacia in Egypt and Arabia, and is of the fame nature with gum Senegal, which is fometimes fold inftead of it. 2. Gum tragacanth, which is obtained from a thorny bufh, growing in Crete, Afia, and Greece. 3. The gum which flows from certain trees growing in this country, particularly apricot and plum-trees. The effential characters of all thefe gums are the fame, but gum tragacanth is by far the moft powerful in producing a thick and tenacious mucilage.

II. SUGAR.—The mixed and various properties of this fubftance, have rendered chemifts very doubtful to what clafs of bodies it ought to be referred. By fome it has been called inflammable, by others faline, and by others it has been claffed among gummy and mucilaginous matters. Sugar is foluble, both in water and ardent fpirit. It is more inflammable than gums, and has not been proved Chap. 5.]

Sugar, Honey, &c.

proved to contain any falt ready formed, except fome fixed alkali. It is the only principle the prefence of which enables fluids to take on the vinous fermentation.

Saccharine matter is found in a great number of vegetables; fuch as the maple, the birch, the red beet, the parfnip, the grape, farinaceous grain, potatoes: Margraff indeed extracted it from most vegetables; and it is well known that honey is a faccharine matter, collected by the inftinct of the bee from an infinite variety of plants, but principally from flowers. The arundo faccharifera or fugar-cane contains this matter however in larger quantities; and affords it more readily, than any other plant. The ripe canes are twice crushed between iron cylinders, by which they are fqueezed completely dry, and fometimes even reduced to powder. The cane juice or melaffes is received in a leaden bed, and thence conveyed into a veffel called the receiver; thence it runs to the boiling-houfe, where it is received into a copper pan or caldron, which is called a clarifier. Of these there are generally three, and their dimensions are determined by the extent of the owner's plantation. Methods of quick boiling are indifpenfably neceffary, as the pureft cane juice will not remain twenty minutes in the receiver, without fermenting and becoming tainted. As foon as the ftream from the receiver has filled the boiler or clarifier with fresh liquor, and the fire is lighted. the temper, which is generally Brittol white lime in powder, is ftirred into it. This is done in order to neutralize the superabundant acid, to get rid of which is the great difficulty in making fugar. As VOL. III. E the

the force of the fire increases, a fcum is thrown up, which proceeds from the gummy matter of the cane, with fome of the oil, and fuch matters as are entangled in the mucilage. The heat is now fuffered to increase gradually, till it approaches to that of boiling water; but it must by no means be fuffered to boil. When the fcum begins to rife into blifters, and break into white froth, which generally appears in about forty minutes, it is known to be fufficiently heated. The fire is then extinguished, and, if circumftances will admit, the liquor is left a full hour undifturbed. The liquor is now carefully drawn of, fo as to leave the fcum, and conveyed by a gutter to the evaporating boiler; and if produced from good materials, and well managed, it will appear almost transparent. In this veffel it is fuffered to boil, and the fcum as it rifes is continually taken off, till the liquor becomes finer, fomewhat thicker, and almost of the colour of Madeira wine. Being transferred to a smaller copper, the boiling and fcumming are continued; and if the liquor is not fo clear as might be expected, lime-water is added, which thins the mixture, fo as to fuffer the impurities to rife more readily to the furface. When, in confequence of fuch fcumming and evaporation, the liquor is fo reduced that it can be contained in the third copper, it is laded into it, and fo on to the last copper, which is called the teache. This arrangement fuppofes four coppers, befides the three clarifiers.

In the teache the liquor undergoes another evaporation, till it is supposed to be boiled enough to be removed from the fire.

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The cooler (of which there are generally fix) is a shallow wooden vessel, about eleven inches deep, feven feet in length, and from five to fix feet wide. A cooler of this kind holds a hogshead of sugar. Here the fugar grains, that is, as it cools it runs into a coarfe irregular mass of imperfect crystals, feparating itfelf from the melaffes. From the cooler it is taken to the curing-houfe, where the melasses drains from it. When it is cooled fo that the finger may be plunged into it without injury, it is poured into barrels, placed over certain cifferns, and pierced at the bottom with many holes, imperfectly stopped with the stalk of a plantain leaf, through which the fyrup drains. In the space of three weeks the fugar becomes tolerably dry and fair. It is then faid to be cured, and the procefs is finished. The fugar thus obtained is called muscovado, and is the raw material whence the British fugar-bakers chiefly make their loaf or refined lump. The juice of the fugar-cane contains a fuperabundance of acid, which prevents the dry concretion. In order to get rid of this, they employ lime-water, as the faccharine acid is feparated by its means from every other combination. The lime powerfully attracting the acid when united with it, forms an infoluble falt, which either falls to the bottom or mixes with the fcum. Many perfons have fupposed that a portion of the lime remains mixed with the fugar; but Bergman affures us, that if the purification is properly conducted, the nature of the ingredients, the circumstances of the operation, and finally the most accurate analysis, abundantly shew, that there is not the smallest trace of lime E 2 remaining.

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Clayed Sugar.

[Book VIII.

remaining. Good fugar diffolves totally in diffilled water, which could not poffibly be the cafe if there was prefent any lime, either in a feparate flate or united with the faccharine acid.

There is another fort of fugar, which is much ufed, and which in England-paffes by the name of Lifbon fugar, but which in the Weft Indies is called *clayed* fugar; the process for making it is as follows:-A quantity of fugar from the cooler is put into conical pots or pans, with the point downwards, having a hole about half an inch in diameter at bottom, for the melafies to drain through, but which is at first stopped with a plug. As foon as the fugar in these pots is cool, and becomes a fixed body, which is known by the middle of the top falling in, the plug is taken out, and the pot placed over a large jar, intended to receive the fyrup which flows through. In this flate it is left as long as the melasses continues to drop, when a ftratum of moiftened clay is fpread on the fugar. The water gradually draining from the clay, dilutes the melaffes, in confequence of which more of it comes away from the fugar, which becomes whiter and finer. A fecond covering of clay is put on when the first is dry, and water is again fuffered to filter through, after which the loaves are carried to an oven to dry. At the end of eight or ten days thefe loaves are broken, and the powdered fugar is conveyed to Europe.

Certain juices which flow out of plants are of a faccharine nature; fuch is manna, which is produced by the pine, the fir, the oak, the maple, the juniper, the fig, the willow, &c.; but the afh, the

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the larch, and the alhagi afford it in the largeft quantities. Robel, Rondelet, and others, have obferved at Montpelier, upon the olive-trees, a kind of manna, to which they have given the name of *deligneli*. Tournefort collected it from the fame trees at Aix and Toulon. The afh, which is very ' abundant in Calabria and Sicily, affords the manna of commerce: it flows spontaneously from these trees, but is much more abundantly collected by making incifions in the bark. That which is procured by introducing chips of wood or finall flicks into artificial apertures, forms a kind of stalactites, perforated within, and called manna in the tear. Manna in flakes flows from the bark, and contains fome impurities. Manna affords, by treatment with the nitrous acid, the fame acid as is obtained from fugar.

III. FAT OILS are not emitted from the furface of vegetables, but are obtained by preffure from their emulfive feeds or kernels. They feel fmooth to the touch, are generally, when recent, without fmell or tafte, and are infoluble in water. They are not volatilized but by a heat confiderably fuperior to that of boiling water, and do not take fire till fufficiently heated to be volatilized. When they are burned on the wick of a lamp, fmall portions are fucceffively brought to its extremity, and being there volatilized, undergo inflammation. Most fat oils are fluid, and require a confiderable degree of cold to congeal them; others become folid by a very flight degree of cold; and others again are almost always folid: these last are called butters. E 3 Such

Vegetable Wax. [Book VIII.

Such are those of the cacao-nut, from which chocolate is made, and also of the cocoa-nut. Vegetable wax is of the fame nature, only more folid. It is the production of China; and is there made into yellow, white, or green candles, the colour varying according to the manner in which the wax is extracted. The catkins of birch and poplar afford a fmall quantity of a fimilar wax. M. Berthollet eafily whitens it with oxygenated muriatic acid.

Fat oils exposed to the air attract its oxygen, and become acid or rancid. Water and fpirit of wine, by abstracting this acid, deprive them of their ftrong tafte, but never completely reftore them to their original state. M. Berthollet has discovered that fat oils, thinly fpread on the furface of water, and expoled to the air, become thick, and affume the appearance of wax. This appears to arife from the abforption of oxygen, as the oxygenated muriatic acid produces this change more fuddenly.

These oils afford by distillation a small quantity of water impregnated with a peculiar acid, a light oil, a denfe oil, and inflammable and fixed airs. The quantity of charcoal left behind is not abundant. By re-diffilling the first products, more water, and an oil which becomes lighter each time, are obtained. Lavoifier collected the products of oliveoil burned in an apparatus properly constructed to ascertain their nature and properties. He obtained feventy-nine parts of carbon, and twenty-one of hydrogen, from one hundred of oil. From thefe component parts, inferences may be drawn refpecting the acid, the water, the fixed air, and the inflammable air,

Chap. 5.] Composition of Fat Oils.

air, afforded by partial decompositions or combuffions of this fluid. When oils are burned in pure air, one of their component principles, hydrogen, is combined with pure air, and forms water : while charcoal, its other component part, combines with pure air alfo, and forms fixed air.

The denfe animal oils, fuch as butter, tallow, fat, and the oil of the whale, exceedingly refemble vegetable fixed oils. They appear, however, to contain a proportion of azotic air and animalized matter, probably in the state of ferum or jelly.

Agitation in water feparates a mucilaginous matter from fat vegetable oils, which feems to be the caufe of their becoming rancid. They combine with pure fixed alkalies into foap, and they alfo unite with magnefia and lime, which form with them foapy compounds.

IV. ESSENTIAL OILS are remarkable for a ftrong aromatic finell, and are fufficiently volatile to rife with the heat of boiling water. They are in general foluble in fpirit of wine, and their tafte is very acrid. They are much more inflammable than the fat oils.

Effential or volatile oils exift in most fragrant vegetables, and in various plants are found in different parts; thus the oil of cinnamon is found in the bark; of balm, peppermint, and wormwood, in the leaves; of the rofe and lavender, in the flower; of nutmegs, anife, and fennel, in the feeds. They are obtained either by expression, as from the peel of oranges and lemons, or by diffillation with water. For the latter purpofe, the plant is put

Essential Oils.

[Book VIII.

put into a copper alembic, with water; the water being made to boil, comes over together with the oil into the receiver, and is obtained feparate by decantation. Some of the effential oils are fluid, as that of lavender; others congeal by cold, as that of annifeed; others are always concrete, as those of rofes and parfley. They differ much with refpect to colours: thus, oil of lavender is yellow, that of cinnamon deep yellow, that of parfley green, that of camomile blue. Some of the effential oils float in water, as most of the oils obtained from plants growing in temperate climates; others, as those of faffafras and carraway-feeds, and most of the oils from hot countries, fink in that fluid, This property is not, however, invariable with refpect to climate, as the effential oils of nutmeg, pepper, and mace are lighter than water. It is remarkable, that effential oils fometimes entirely differ in their properties from the plant which affords them; thus, oil of pepper is mild, and oil of wormwood is not bitter.

The perfume, or principle of fcent, in plants, to which Boerhaave gave the name of *fpiritus restor*, feems in general to refide in the effential oil. It compofes an extremely fmall part of the weight of vegetables, as may be inferred from the lofs of fragrance fuftained by effential oils with little or no lofs of weight. It does not feem improbable, that the perfume, or principle of fcent, in plants, is a gas of a peculiar nature. Its invifibility and volatility, the manner in which it is expanded and difperfed in the atmosphere, together with certain experiments made by Dr. Ingenhouz, on the noxious gas afforded Chap. 5.]

Balfams.

forded by flowers, render this opinion very pro-

It is eafy to difcover the adulteration of volatile oils, either by pouring ardent fpirit on them, which will not diffolve the fat oil they may be contaminated with; or if they are dropped on paper, and held to the fire, the effential oil evaporates, leaving the fat oil behind, which makes a greafy fpot. If oil of turpentine is fraudulently added to them, its fmell betrays its prefence when treated in this manner. By exposure to the air they become thick, and in process of time affume the character of refin. Needle-shaped crystals are deposited similar to those afforded by camphor when fublimed. Geoffroy the younger observed them in the effential oils of motherwort, marjoram, and of turpentine. The fame chemist observes, that their smell is similar to that of camphor.

Effential oils combine very readily with fulphur, and form compounds called balfams of fulphur, in which the fulphur is fo far changed that it cannot be recovered.

V. The proper vegetable BALSAMS are oily aromatic fubftances, imperfectly fluid, obtained by incifions made in certain trees. The word balfam has been ufed in a very extensive fense, to denote a variety of vegetable fubftances, which agree in confistence, though differing very widely in their nature and properties. This denomination, however, is more properly confined to fuch refinous matters as posses a fragrant smell, and more especially contain acid, odorant, and concrete falts, which may may be extracted by decoction or fublimation; fuch as benzoin, ballam of Tolu, and ftoray

[Book VIII.

VI. CAMPHOR is a peculiar vegetable fubftance, of a ftrong finell and tafte, which refembles effential oils in fome of its properties, and differs from them in others. It is much more volatile than the effential oils; with the most gentle heat it sublimes and cryflallizes in hexagonal laminæ attached to a middle stem. By a sudden heat it melts before it rifes. Water does not diffolve it; but it is plentifully foluble in fpirit of wine, æther, and concentrated acids, from the two former of which it is feparated by the addition of water without alteration. Fixed and volatile oils diffolve camphor with the affiftance of heat, and deposit crystals in the form of a beautiful vegetation by cooling. A peculiar acid is formed by the diffillation of nitrous acid with this fubstance. Camphor, has been obtained in fmall quantities from the roots of zedoary, thyme, rofemary, fage, anemony and other vegetables, by diffillation. It is obfervable, that all thefe plants afford a much larger quantity of camphor, when the fap has been fuffered to pais to the concrete flate by feveral months drying. Thyme and peppermint, flowly dried, afford much camphor; and M. A chard has obferved, that a finell of camphor is difengaged when volatile oil of fennel is treated with acids. M. Chaptal concludes, from thefe and fome other facts of the fame kind, that the bafe of camphor forms one of the conftituent parts of fome volatile oils, in which it exifts in the liquid state,

Chap. 5.]

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ftate, and does not become concrete, but by combining with the bafe of vital air.

The camphor of commerce is obtained from a fpecies of laurel which grows in China, Japan, and in the islands of Borneo, Sumatra, Ceylon, &c. The tree which produces it fometimes contains it in fo large a quantity, that it need only be cleft, in order to obtain very pure tears of camphor, of confiderable fize. The roots of this tree afford camphor in by far the greateft abundance, but it is alfo procured from the branches, trunk and leaves. The method of obtaining the camphor is by diftilling the different parts of the tree with water. The alembic in which the operation is performed is covered with a capital or head filled with ftraw. On the application of a fufficient heat, the camphor is fublimed in fmall greyish grains, which are afterwards united into larger masses. The camphor in this ftate is impure; it is purifie ! after being brought to Europe, principally in Holland, where it undergoes fublimation in low flat-bottomed glafs veilels. Chaptal fays, that the Dutch mix an ounce of quick-lime with every pound of camphor previous to diffillation.

VII. RESINS are dried juices of plants, of the nature of effential oils. Almost all the concrete juices diftinguished by the name of refins are foluble in ardent spirit, and not in water, whereas gums are foluble in water, and not in spirit. They usually flow from wounds made in the trunks of trees purposely to obtain them. They are inflammable, and burn with much smoke. In closed veffels

Copal, Caoutchouc, &c. [Book VIII.]

fels they do not rife wholly by heat, but are decompofed. Refins differ from balfams in their fmell, which is lefs agreeable, and efpecially in their containing no concrete acid falt. The common refin of the pine, the refin of the fir, pitch, tar, and turpentine, are perfect refins, and are foluble in fpirit of wine. Copal, and the elaftic fubftance called *caoutchouc*, which is the infpiffated juice of an African tree, are ufually but improperly reckoned among refinous fubftances; though neither fpirit of wine nor water diffolves them. They are foluble, however, in oils, by the affiftance of heat, and have been thought to be of the nature of fat oils, though they differ in many remarkable properties.

The juices called gum-refins, of the mixtures of gum and refin, are not completely foluble either in water or fpirit of wine. Both these menstrua, however, by discolving one of the component parts, fuspend a portion of the other, from their intimate union.

VIII. PURE FECULA OF VEGETABLES.—If the fubftance of a vegetable is reduced to a pulp by pounding, this pulp by ftrong prefiure affords a turbid white or coloured fluid, which by flanding deposits a fubftance, more or lefs fibrous or pulverulent, according to the nature of the vegetable fubftance from which it was obtained. This is called the fecula of vegetables, and confifts almost entirely of flarch. Some parts of vegetables appear to be altogether composed of this matter; fuchas the feeds of the gramineous and leguminous plants, tuberous roots, &c. These parts in general afford

afford the finest and most abundant fecula. The ftems and leaves of vegetables afford only a coarfe filamentous deposition, but if this is powdered and washed, the water carries off a fine fecula, perfectly fimilar to that afforded by grain. All vegetables therefore, and all the parts of them, afford more or lefs of this matter; the only difference is, that in fome parts it is naturally difengaged from other fubstances, in others it is in fuch a state, that it must be separated by a laborious process. The fecula of fome vegetables is feparated as an article of food : as from the root of briony, from potatoes, from the root of a very acrid plant called manioc. from the pith of a kind of palm which grows in the Moluccas, which affords the fecula called fago; and from the root of a species of orchis, which affords falep.

IX. FARINA.—Flour, or the pulverized fubftance of farinaceous feeds, has a ftrong analogy with the gummy and faccharine mucilages. Farinaceous feeds, if kept in a moderate temperature, and fupplied with moifture, are, by the incipient procefs of vegetation, converted in a great meafure into faccharine mucilages, as happens in making malt. Wheat-flour is the moft perfect farina with which we are acquainted, and I fhall therefore confine my defcription to it; though it must be confeffed that this defcription will not apply in all refpects to the more imperfect fpecies of farina.

If a handful of wheat-flour is taken and kneaded in a veffel of water, underneath a ftream from a cock, cock, the water carries off a fine white powder. and the kneading must be continued till the water passes off clear. The flour is then found to be feparated into three fubftances; a greyifh and elaftic matter remaining in the hand, which is called the glutinous or vegeto-animal part; a white powder deposited by the water, which is the fecula or starch; and a fubstance held in folution by the water, which is of a faccharine mucilaginous nature.

The glutinous matter exifted before in the flour in a pulverized form, and acquires its tenacity by imbibing a portion of the fluid, but is totally infoluble in it. It has fcarcely any tafte, is elaftic, ductile, and of a whitish grey colour. When drawn out, it extends to the length of about twenty times its diameter before it breaks, and appears as if composed of fibres placed befide each other, according to the direction in which it has been drawn. If the force ceafes, it recovers its original form by its elasticity. When dry it is femi-transparent, and refembles glue in its colour and appearance. If it is drawn out thin when first obtained, it may be dried by exposure to the air, and in that state has a polifhed furface, refembling that of animal membranes. If it is exposed to warmth and moifture while wet, it putrefies like an animal fubftance. If this gluten in its dried state is placed on burning coals, or held in the flame of a candle, it exhibits the characters of an animal fubstance; it crackles, fwells and burns, exactly like a feather or piece of horn. By distillation it affords, like animal fubstances, alkaline water, concrete volatile

Starch.

Chap. 5.]

latile alkali, and an empyreumatic oil. Its coal is very difficultly incinerated, and does not afford fixed alkali.

From these facts it follows, that this fubftance is totally different from all the others known to exift in vegetables, and in many of its characters refembles the fibrous part of the blood. It is to this gluten that wheat-flour owes its property of forming a very adhefive paste with water. This gluten does not appear to exift in any confiderable quantity in other farinaceous fubftances, as rye, barley, buck-wheat, rice, &cc. M. Berthollet thinks that this glutinous fubftance contains phosphoric falt, like an mal matters, and that this is the reason of the difficulty with which it is incinerated. Rouelle the younger found a glutinous fubftance in the fecula of plants, analogous to that of wheat.

The powder which I remarked, as being feparated from the farina, and which, being only fufpended and not diffolved in the water, falls to the bottom by reft, is the amylaceous fecula or ftarch, which indeed composes the greater part of the flour. This fubftance is very fine and fost to the touch; its tafte is fcarcely fensible. When first extracted by the process which has been defcribed, its colour is greyifh; but the ftarch-makers render :t extremely white, by fuffering it to remain in the water for a time, after it has become acid.

Starch feems nearly allied to mucilaginous matters, and is totally different from the glutinous fibftance laft defcribed. Its habitudes and produ ts with the fire, or with nitrous acid, are nearly the fame as those of gum and of fugar; but it differs from 64 Nutrimental Part of Flour. [Book VIII.

from thefe fubftances in being fcarcely, if at all, acted on by cold water, though with hot water it forms a gelatinous fluid. It feems to be more remote from the faline ftate than gum, as gum is more remote from it than fugar. Starch burns without emitting an empyreumatic fmell. By diftillation with a naked fire, it affords an acid water of a brown colour, and a very thick oil towards the end of the procefs. Its coal is eafily reduced to afhes, which contain fixed alkali.

The fubftance which was mentioned as being diffolved in the water in which flour is washed, does not effentially differ from other faccharine mucilages. By evaporating the water in which it is contained, M. Poulletier obtained a vifcous glutinous, fubftance, of a brownifh yellow colour, and flightly faccharine tafte. This fubstance, called by its discoverer the mucofo-faccharine matter, exhibited all the phenomena of fugar in its combustion and distillation. It is this which excites the acid fermentation in the water which floats above flarch; for, as Macquer well observes, the latter is not at all foluble in cold water. The mucofo-faccharine matter exifts in a very fmall proportion in wheat-flour. M. Fourcroy, however, is of opinion, notwithstanding the finall quantity of it, that it is the part principally concerned in the fermentation by which bread is leavened.

With refpect to what is the nutrimental part of flour, all the fubftances into which it is refolved, by wafhing it in water, feem well adapted to this purpofe; but as the amylaceous matter is the moft abundant, fo it is probably the moft important ingredient Chap. 5.]

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gredient. The amylaceous matter in wheat is to the glutinous in the proportion of about three to two.

Bread is the farina of grain, made into a paste with water, and baked. Unleavened bread, or bifcuit, keeps longeft without fpoiling, and is therefore used at sea, where baking would be extremely inconvenient. Bread used on shore is in general. leavened, and for this purpole a quantity of yeaft is added to it, while in the ftate of dough ; in confequence of this, and of being kept in a warm temperature, it undergoes fermentation, attended with the extrication of air, by which the particles are feperated from each other, and the mass swells and, becomes more porous. This diftention is ftill further increased by the rarefaction of the air in baking, and thus is formed a fubftance much more mifcible with water than dough, and upon this latter property feems to depend its greater wholefomenefs, as being more digeftible.

9. COLOURING MATTERS OF VEGETABLES. On a knowledge of the colouring matters of vegetables, depends the art of dying, which confifts in extracting from various fubftances colouring particles, and applying them to ftuffs and other matters intended to be dyed, fo that they fhall adhere as firmly and durably as poffible. Dyers enumerate five colours, which they call primary, from the mixture of which other colours are produced : thefe are blue, red, yellow, nut-colour, and black. Good dyes are thofe which can refift the action of water, air, and of certain faline and faponaceous liquors, Vol. III. F 66 Colouring Matter of Vegetables. [Book VII.

which are used as the proofs of the durability of colours. False dyes are those which cannot result these proofs.

A great number of vegetable colouring matters, which are of an extractive or faponaceous nature, are readily diffolved in water. The colouring principle of many other fubftances relides in a purely refinous matter, infoluble in water, and in fome inftances attached to matters infoluble, even in fpirit of wine ; but they are all acted on by alkalies, which convert them into a kind of foaps, mifcible with water. The principal colours of this nature are the annotto, a kind of fecula, obtained by maceration of the feeds of the urucu putrefied in water, and which dyes an orange yellow colour; the flower of carthamus or baftard faffron, which affords a very fine red; archil, which is a pafte prepared with moffes, macerated in urine with lime, and which dyes red. The colour of indigo also refides in a refinous matter.

Certain colouring fubftances are foluble in oils. Alkanet, or the red root of a kind of burglofs, is of this kind, but cannot be used in dying.

We may eafily conceive that a coloured decoction may ftain any ftuff which is dipped into it, and that this colouring matter may be again abftracted by the application of the fame menftruum as it was originally fufpended in. But the action of thofe dyes, which, although once diffolved and fufpended in water, cannot again, after they are applied to ftuffs, be wafhed out, is not fo eafily underftood. Thefe latter, or durable dyes, alone deferve attention. Dyes of different colours require different treatment. Chap. s.]

treatment. Stuffs to be dyed of a red or yellow colour must be boiled in water, with alum or fixed alkali, before they are dipped into the dying decoctions: the red colouring materials are kermes, cochineal, gum-lac, and madder; the yellow materials are luteola or dyers weed, and other yellow flowers. The stuffs for blue dyes require no previous preparation. These blue dyes are made of indigo, or the blue fecula obtained from woad, diffolved in a lixivium of fixed alkali, or in urine, with or without the addition of fome green vitriol. The stuffs intended to receive a root colour, require no previous preparation, but to be foaked in warm water. These dyes are chiefly decoctions of walnutfhells, walnut-roots, alder-bark, fumach, and faunders. These root colours, which are all yellow, ferve to form a very good ground, on which other more brilliant colours may be applied, and to them no faline or other matter is added. The black dyes, which are inks or decoctions of galls, mixed with green vitriol, require no previous preparation of the fluff.

It is observable that wool takes the dye better than filk, filk than cotton, and cotton than flax. Writers on the art of dying hold different opinions respecting the manner in which colouring particles apply themselves to the substances exposed to their contact. Many have supposed that this application takes place only in proportion to the number and magnitude of the pores in the various substances. Macquer, who has paid great attention to this subject, supposes that the greater or less facility with which the colour is applied, depends on the re- F_2 suppose that the greater or less facility with

Theory of Dying. [Book VIII.

fpective nature of the colouring parts, and the jubfances propofed to be dyed : and that dying is truly an external tinge or painting, which fucceeds and lasts by virtue of an affinity and intimate union between the colour and the dyed fubftance. This ferves to explain the use of the matters, which it is on many occasions necessary that the stuffs should imbibe, previous to immerfing them in the dying fubstance. The fame thing may be illustrated by confidering the process employed in the preparation of certain colours called lakes. Vegetable colouring matters are diffolved, and then precipitated by the addition of fome other fubftance. Thus, for example, if madder is boiled in water, together with an alkali, and alum is then added, the earth of the alum will be precipitated, together with the colouring matter, with which it will form an infoluble pigment. A double decomposition here takes place, the vitriolic acid quits the earth of alum to unite with the fixed alkali, and the vegetable matter unites itself with the earth.

CHAP.

Chap. 6.] [69]

Снар. VI.

FERMENTATION.

Three Kinds of Fermentation.—The winous or fpirituous.—Spirit of Wine or Alcohol.—Ether.—Acetous Fermentation.—Putrid Fermentation.—Obfervations on Putrefaction in general.

I AVING confidered the ftructure and compo-fition of vegetable fubftances, it becomes neceffary to direct our attention to certain fpontaneous changes which they undergo, when deprived of the vital principle. These changes are called fermentations, which are three in number, and are termed, from their products, the vinous or spirituous, the acetous, and the putrid. The circumftances univerfally neceffary to fermentation are moifture, a certain degree of heat, and the contact of air. The three kinds of fermentation are fometimes confidered as different stages of one process; this, however, is an improper view of the fubject, as each kind of fermentation is a peculiar procefs, and totally different from every other. Some bodies become acid without having undergone the fpirituous fermentation, and others putrify without F 3 thewing

70 Vinous or Spirituous Fermentation. [Book VIII.

fhewing any difpolition to affume either that or the acetons state.

The conditions necessary for the production of the VINOUS or spirituous fermentation are-1. A degree of fluidity flightly vifcid. - 2. The prefence of faccharine mucilage. It is found that the fer-, mentable juices of fruits, boiled till they become thick, are indifpofed to ferment, and this not only in their infpifiated flate, but when diluted again with water : for this reafon it is, that in the making of fugar nothing is of more importance than the juice of the cane being fubmitted to boiling immediately on being expressed. Preferves, and other mixtures prone to fermentation, are prevented from that procefs by the fame method. -- 3. A proper temperature, which varies from forty eight to eighty of Fahrenheit's thermometer. If below this, the fermentation is languid; if above it, it is impetuous, and is apt to rufh into the acetous state even before the vinous. -4. The addition of a quantity of the fubftance called yeaft, which is itfelf the product of the vinous fermentation, is of great affiltance in exciting it. By what power yeaft acts in producing the vinous fermentation, has been much difputed. Mr. Henry thinks that yeaft is no other than fixed air already formed, but enveloped or entangled in the mucilaginous matter of the liquor from which it was obtained; and the fame ingenious experimentalist was able to bring on the vinous fermentation, by adding to common wort a quantity of fixed air in the elaftic form. To account for this, it is not difficult to *fuppole* Х

Chap. 6.] Phenomena of Fermentation.

fuppofe that fixed air has an attraction for its own conftituent principles, when placed in favourable circumftances to act upon them; and that it will thus occasion the feparation of fixed air from the fermentable liquor, which is fo remarkable during fermentation.

The phenomena which prefent themfelves in a liquor during the fpirituous fermentation are-First, A muddiness, from the separation of an aerial matter. which rifes in bubbles to the top in fuch quantity, and in fuch quick fucceffion, as to produce a hiffing noife, and form a froth. These minute globules of air occasion the motion of the particles of the fluid among one another; and this motion is perceptible, even before the air is visibly separated. The globules of air attach themfelves to the particles of the mixture, and buoy them up; at length the globule is detached, and the atom finks by its own weight. The nature of the air which is difengaged was not understood till the modern experiments on aeriform fluids afforded fo much affiftance to chemical fcience. It is now afcertained to be the carbonic acid gas, or fixed air, which, being heavier than atmofpheric air, forms a stratum in the upper part of the veffel in which the fluid is fermenting, where it may be perceived from its greater denfity. This air, contained in the fermenting vats of brewhouses, frequently produces the most fatal effects on the workmen; and a candle dipped into it is as certainly extinguished as if plunged into water. During the time that the fermentation is going on, F4 the

Vinous Fermentation. [Book VIII.

the bulk of the liquid is augmented. Another phenomenon is the production of a gentle heat, equal to about feventy-two degrees of Fahrenheit's thermometer. After some days, the number of which varies according to the dilution of the fubflance and the degree of heat, the motion in the fluid diminifhes, the warmth abates, and the emiffion of air is leffened; the liquor becomes clear, and the fcum, which confifts of the more folid particles and air, becomes heavier in proportion as the air efcapes, and at last finks. The liquor has now undergone a great change; it has acquired a pungent and pleafant tafte and fmell, and an inebriating quality, and has loft its fweetnefs. If the liquor is now diftilled, inftead of an infipid matter, we obtain an ardent spirit, and a four, gross fluid remains behind *.

* The phenomena of fermentation have long been known; but it remained for Lavoifier to afcertain with accuracy what happens in that process. I shall therefore extract his experiments and conclusions, as stated by himself, in his Elements of Chemistry.

By

TABI	LE I.	Material	s of Fern	rentation,

					libs.	02.	gros	grs.	•
Water		-		-	400	0	0	a	
Sugar	-	-		-	001	0	0	0	
Yeaft in paft compofe	e, 10 lil	s. S Wate	er –		7				1
compole	d of	l Dry	yeaít	-	2	12	I	28	
			Total	-	510	0	, O	0	•
							ГĂ	BLE	

Ardent Spirit.

Chap. 6.]

By the experiments of Lavoiser, it appears that ardent spirit (alcohol) or the product of the vinous

TABLE II. Constituent Elements of the Materials of Fermentation.

	libs.	0≈.	gros	gr.s.
407 libs. 3 oz. 6 gros 44 grs. { Hydrogen of water, composed of { Oxygen				71.40
of water, composed of ¿ Oxygen	346	2	3	44.60
(Hydrogen	8	Q	0	0 -
100 libs. fugar, composed of & Oxygen	64	0	0	0
100 libs. fugar, composed of Hydrogen Charcoal			0	
2 libs. 1 2 oz. 1 gros 28 grs. of dry yeaft, composed of Azote	0	4	5	9.30
2 libs. 1 2 oz. 1 gros 28 grs. of) Oxygen	I	IO	2 2	28.76
dry yeaft, composed of Charcoal	0	12	4 5	59
L Azote		0		2.94
Total weight -	510	° 0	0	0

TABLE III. Recapitulation of these Elements.

			libs.	oz.	gros	grs.					
	. (of the water of the water in the yeaft of the fugar of the dry yeaf	340	0	0	0	7	1 + 7			
	yen)	of the water	6	7	2	44.60	\mathbf{I}	libs.	02.	gros	grs.
	(X)	of the fugar	64	õ	<i>3</i>	0		411	12	0	1.30
	0	of the dry yeal	t i	10	2	28.76	; J				
	÷ (of the water	60	0	0	0	7				
	19gel	of the water of the water in the yeaft of the fugar of the dry year									
	drc	in the yealt	I	I	2	71.40	> }	69	6	0	8.70
	Hy	of the dry year	lt o	4	5	9.30					
		-									
lar.	oal	of the fugar of the yeaft	28	0	0	0	Ļ	28	12		58.00
õ	0	of the yealt	0	12	4	59.00	5		-	τ	39.00
	Azo	te of the yeaft		-		-		0	0	5	2.94
		,					•				
					In	all -		510	0	0	0

· Having

Ardent Spirit.

nous fermentation, confifts of the fame principles as fugar, except that they are combined in different proportions. Ardent fpirit contains more hydrogen, and lefs carbon and oxygen; which latter principles compose the carbonic acid gas which escapes during the fpirituous fermentation. M. Lavoisier found that when ardent spririt is burned in a chimney adapted to receive the vapours,

· Having thus accurately determined the nature and quantity of the conflituent elements of the materials fubmitted to fermentation, we have (adds M. L.) next to examine the products refulting from that process. For this purpose, I placed the above 510 libs. of fermentable liquor in a proper apparatus. by means of which I could accurately determine the quantity and quality of gas difengaged during the fermentation, and could even weigh every one of the products feparately, at any period of the process I judged proper. An hour or two after the fubftances are mixed together, especially if they are kept in a temperature of from 15° (65.75°) to 18° (72.5°) of the thermometer, the first marks of fermentation commence; the liquor turns' thick and frothy, little globules of air are difengaged, which rife and burft at the furface; the quantity of thefe globules quickly increases, and there is a rapid and abundant production of very pure carbonic acid, accompanied with a foum, which is the yeast separating from the mixture. After fome days, lef: or more, according to the degree of heat, the intefline motion and difengagement of gas diminish; but these do nor cease entirely, not is the fermentation completed for a confiderable time. During the process, 35 libs. 5 oz. 4 gros. 19 grs. of dry carbonic acid are difengaged, which carry along with them 13 libs. 14 oz. 5 gros of water. There remains in the veffel 460 libs. 11 oz. 6 gros. 53 grs. of vinous liquor, flightly acidulous. This is at first muddy, but clears of itself, and deposits a portion of yeast. When we separately analyfe all these substances, which is effected by very troublefome

pours, a larger quantity of water is formed than the whole of the fpirit employed amounts to; whence it follows, that ardent fpirit contains a large proportion of hydrogen, which forms water, by combining with the vital air of the atmosphere during

fome processes, we have the refults as given in the following tables.

		J. ·		libs. a	oz. g	ros	grs.
35 libs. 5 oz. 4 gros. 19 grs. of carbonic acid, compoled of	Oxygen Charcoal		5	25 9	7 14	1 2	34 57
408 libs. 15 oz. 5 gros. 14 grs. of water, composed of	Oxygen Hydrogen	• •	-	'347 61	10 5	0 4	59 27
	Oxygen, co with hyd Hydrogen,	ombind lrogen	-	31	б	Y	64
57 libs. 11 oz. 1 gros. 58 grs. of dry alko-	ed with Hydrogen,	oxyge	n	5	8	5	3
hol, composed of	ed with Charcoal,	charco	al	4	0	5	0
	with hyd			16	11	5	63
z libs. 8 oz. of dry acetous acid, com- pofed of	Hydrogen Oxygen Charcoal	- - -	-	I	2 1 I 10	4	000
4 libs. 1 oz. 4 gros. 3 grs. of refiduum of- iugar, composed of	Hydrogen Oxygen Charcoal		· · ·	2	5 9 2	7	67 27 53
1 lib. 6 oz. 0 gros. 5 grs. of dry yeaft, composed of	Hydrogen Oxygen Charcoal Azote	-		0	2 13 6 0	1 2	41 14 30 37
510 libs.		Т	otal	510	0	0	0

TABLE IV. Products of Fermentation.

TABLE

Ardent Spirit.

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during combuftion. That it alfo contains a proportion of carbon, has been proved by M. Berthollet,

		1	libs. o	≈. gi	ros g	grs.
contained in the	Water - Carbonic acid Alkohoł - Acetous acid Refiduum of fu Yeatt -	- - igar	25 31 1 2	7 6 11 9	1 1 4 7	34 64 0 27 -
59 grs. of charcoal contained in the		- 1gar	0	14 11 10 2 6	50 2	63 0 53
71 libs. 8 oz. 6 gros. 66 grs. of hydrogen, contained in the	charcoal of th Acetous acid Refiduum of Yeaft -	lkohol h the e alko. fugar	4000		5 4 1 2	0 0 67 41
510 libs.		Total	510	0	0	0

TABLE V.	Recat	itulation o	f the Pro	duEls.
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• In these results, I have been exact, even to grains; not that it is possible, in experiments of this nature, to carry our accuracy to far; but as the experiments were made only with a few pounds of fugar, and as, for the fake of comparison, I reduced the results of the actual experiments to the quintal or imaginary hundred pounds; I thought it necessary to leave the fractional parts precisely as produced by calculation,

• • When we confider the refults prefented by thefe tables with attention, it is eafy to difcover exactly what occurs during fermentation. In the first place, out of the 100 libs. of fugar employed, 4 libs. 1 oz. 4 gros. 3 grs. remain, without having

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Ardent Spirit.

thollet, who found that when a mixture of ardent fpirit and water is burned, the refidual fluid precipitates lime-water, which must proceed from irs containing fome carbonic acid. Spirit of wine affumes the form of an elastic fluid at the temperature of 185 degrees.

having fuffered decomposition ; fo that, in reality, we have only operated upon 95 lbs. 14 oz. 3 gros. 69 grs. of fugar; that is to fay, upon 61 libs. 6 oz. 45 ors. of oxygen, 7 libs. 10 oz. 6 gros. 6 ers. of hydrogen, and 26 libs. 13 oz. 5 gros. 19 ers. of charcoal. By comparing these quantities, we find that they are fully fufficient for forming the whole of the alcohol, carbonic acid, and accrows acid produced by the fermentation. It is not, therefore, necessary to suppose that any water has been decomposed during the experiment, unless it is pretended that the oxygen and hydrogen exist in the fugar in that state. On the contrary, I have already made it evident that hydrogen, ox; gen, and charcoal, the three conflituent elements of vegetables, remain in a flate of equilibrium or mutual union with each other, which fubfills fo long as this union remains undiffurbed by increased temperature, or by fome new compound attraction; and that then only these elements combine. two and two together, to form water and carbonic acid.

"The effects of the vinous fermentation upon fugar are thus reduced to the mere feparation of its elements into two pertions; one part is oxygenated at the expence of the other, for as to form carbonic acid, whilft the other part; being difoxygenated in favour of the former, is converted into the combuftible fubstance alcohol; therefore, if it was possible to re-unite alcohol and cirbonic acid together, we ought to form fugar. It is evident that the charcoal and hydrogen in the alcohol do not exift in the flate of oil, they are combined with a portion of oxygen, which renders them mifcible with water : wherefore these three substances, oxygen, hydrogen, and charcoal, exift here likewife, in a species of equilibrium or reciprocal combination; and in fact, when they are made to pals through a red hot tube of glafs or porcelain, this unionor equilibrium is destroyed, the elements become combined two and two, and water and carbonic acid are formed.

Spirit

Spirit of wine and the acids act with confiderable violence on each other. When ftrong vitriolic acid is poured on an equal quantity of rectified spirit of wine, a ftrong heat, with a remarkable hiffing noife, are excited; the two substances become coloured, and emit a fweet finell, refembling that of lemons, or the apple called golden rennet. If the mixture is made in a retort, and then fubmitted to diftillation in the well-regulated heat of a fand bath, a large receiver, kept cool by the application of moistened cloths, being adapted, the volatile products may be condenfed. These are: 1. Spirit of wine of a fweet fmell. 2. A fluid called ether, extremely volatile, and also of a pleasant odour; this comes over as foon as the fluid in the retort begins to boil, and the upper part of the receiver is at the fame time covered with large diffinct ftreams of the fluid, which run down its fides. 3. A light yellow oil, called fweet oil of wine; and 4, a fulphureous fpirit paffes over, the white colour and fmell of which indicate the proper time for changing the receiver, in order to have the ether feparate; and this is fucceeded by black and foul vitriolic acid.

Ether is a fluid of a peculiar nature. It is the lighteft and moft volatile of all unelaftic fluids, and its tendency to affume the claftic form is fo ftrong, that it is quickly diffipated in the ordinary heat of the atmosphere, unlefs confined. It is highly inflammable, fo that it is dangerous to bring a candle near any confiderable quantity of it, the vapour taking fire, and communicating the inflammation to the whole volume. The acids with which spirit of wine

Chap. 6.] Acetous and putrid Fermentations.

wine is diffilled, in order to obtain ether, feem to effect this principally by robbing the fpirit of part of its carbon, which latter fubftance occafions the dark colour in the mixture, by decomposing the acid. A fmall part of the acid adheres to the ether in its ascent, and this constitutes the differences which exist among the ethers, according to the acid by which they were produced.

The ACETOUS FERMENTATION is still more fimple than the spirituous, and confists merely in the abforption of the vital or oxygenous part of the atmosphere, by which vinous fluids are converted into vinegar; whence it appears that it is the proportion of oxygen alone which conftitutes the vaft difference which exifts between ardent fpirit and vinegar. That wine is converted into vinegar, by the addition of oxygen, is proved, as well from the general analogy of the formation of other acids, as by the following direct experiments. In the first place, we cannot change wine into vinegar, without exposing the former to the contact of air containing oxygen, or employing fome other mode of oxygenation ; fecondly, this process is accompanied by a diminution of the volume of the air in which it is carried on, from the abforption of oxygen; and thirdly, wine, by being converted into vinegar, is increased in weight.

The PUTRID FERMENTATION is the deftruction of the equilibrium which holds the conftituent principles of bodies in a flate of combination. Thus a vegetable fubftance, which when entire confifts of a triple combination of hydrogen, oxygen, and carbon, is refolved by putrefaction into hydrogen g2s,

Putrid Fermentation. [Book VIII.

gas, and carbonic acid gas, which confifts of oxygen and carbon. As there is not enough of oxygen to convert all the carbon into carbonic acid gas, a quantity of the charcoal remains behind, mixed with the earthy and faline matter contained in the vegetable. Thus putrefaction in a vegetable fubftance, is nothing more than a complete analyfis of it, in which the conftituent elements are difengaged in the form of gas, except the earth, and a quantity of charcoal which remains in the ftate of mould.

Such is the refult of putrefaction when the fubftances fubmitted to it contain only oxygen, hydrogen, charcoal, and a little earth. But this cafe is rare; and these substances putrefy imperfectly, and with difficulty. It is otherwife with fubstances containing azote, which indeed exifts in all animal matters, and in a confiderable number of vegetables. The putrid fermentation of animal fubftances is commonly called putrefaction, and this is well known to take place in them, after they are deprived of life. The circumftances which favour putrefaction are the fame as those which promote the fpirituous and acetous fermentations, viz. humidity, the admission of air, and a due degree of heat. Heat to a certain degree promotes putrefaction, yet 20° above that of the human blood feems to prevent it. A finall piece of fish which was luminous, and confequently putrid, was put into a thin glass ball, and water of the heat of 118° extinguished its light, and confequently ftopped its tendency to putrefaction, in lefs than half a minute; on taking it out of the water, it began to recover its light in about

Chap. 6.]

Putrefaction.

in about ten seconds, but was never so bright as before *.

Azote, which abounds fo much in animal fubftances, not only occasions a more rapid putrefaction, but renders its products confiderably different from those afforded by the decay of fuch vegetables as do not contain azote. In the putrefaction of animal matters, the hydrogen, inftead of efcaping in a feparate state, combines with the azote, and forms volatile alkali. The hydrogen gas alfo diffolves a part of the carbon, the fulphur, and the phofphorus, all which fubftances enter into the composition of animal matter; with these, it forms compound aeriform fluids, which have obtained the following names, carbonated hydrogen gas, fulphurated hydrogen gas, and phofphorated hydrogen gas. The two latter of these gaffes have a peculiar, difagreeable odour, and, together with the volatile alkali, occafion the penetrating and offenfive exhalations which proceed from putrid. matters. Sometimes volatile alkali predominates, which affects the 'eyes; fometimes, as in feculent matters, the fulphurated gas is most prevalent; and fometimes, as in putrid herrings, the phofphorated hydrogen gas is moft abundant. Carbonic acid gas is alfo difengaged. It appears highly probable, that water, which is fo neceffary to putrefaction, is decomposed during that process, and that its component principles, oxygen and hydrogen. contribute to the great quantity of gasses which are produced. Oxygen feems also to be absorbed

* Priestley's Hift. of Optics, p. 579.

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from

82 Muſcular Matter shanged into Oil. [Book \forall III. from the atmosphere, fince putrefaction is expedited by vital air.

M. Fourcroy and M. Thouret have obferved fome peculiar phenomena in dead bodies, buried at a certain depth, and preferved to a certain degree from contact of air; having found the mufcular flefh converted into true animal fat. This muft have arifen from the difengagement of the azote by fome unknown caufe, leaving only the hydrogen and charcoal remaining, which are the elements of fat or oil. This obfervation, M. Lavoifier remarks, may at fome future period lead to difcoveries of great importance to fociety, by enabling the chemift to convert into oil fubfiances which confift of nearly the fame principles, but which are at prefent of no value.

The decomposition of vegetable matters by fire, was noticed, in treating of inflammable substances, in the chapter on carbon or the carbonaceous principle; and the mode of extracting from the asso of certain plants that useful substance the fixed alkali, has been also deforibed.

There is perhaps no procefs of nature better underftood than that of fermentation, and yet there is not any more calculated to excite our aftonifhment; there is not any inftance within my recollection fo ftriking, of the furprizing change which combination produces in bodies; and it is the more wonderful, when we confider, that different proportions of the fame ingredients produce fluids effentially diffinct in all their leading characters. He that " made a weight for the winds, and weigheth the waters by meafure;" how excellently has he ordered all things for the benefit of his creatures ! Chap. 6.] Atheism inconfistent with Philosophy. 83

tures! " The undevout aftronomer is mad," is the ftrong expression of a fublime writer; yet, if the wildom and providence of God is evident in those immense bodies, of the ftructure of which we are in a great measure ignorant, furely it is much more fo in these minute operations, which are the immediate objects of our fenses, where every thing is plainly the effect of intelligence and design; and, however ignorant and superficial observers may wander from the path of truth, the naturalist at least can never be an a heist. [84] [Bo

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BOOK IX.

OF ANIMALS.

CHAP. I.

OF ANIMAL MATTER IN GENERAL.

General Remarks en organized Bodies.—Freduëts from the Difillation of Animal Matter —Elementary Principles which enter into the Composition of Animal Matter.—Animal Acids.—Different Forms of Animal Matter.—Jelly.—Glue.—Lymph.—Further Products.—Fat.—Fibrous Parts.

IN treating of organized bodies, as introductory to an account of the vegetable fyftem, fome obfervations were made, which are alfo in a great meafure applicable to animal nature. The elementary principles, however, which enter into the compolition of animal bodies are more numerous than those which are found in vegetable matter; and at the fame time the ftructure of animals is much more complex than that of plants. In both, the growth and increase is provided for by a curious kind of chemical apparatus, adapted for effecting those wonderful changes, diffolutions, and combinations of matter, which are effential to their refpective natures. All, however, that we have been able to difcover in vegetables, is fome traces of a vafcular fyftem; whereas, in animal nature, there is not only a most elaborate system of vessels, but means

means provided for the augmentation of the temperature, and for the fulfilling of those functions which belong to a creature, endued with a power of voluntary motion, and of thought.

To deferibe with accurath/ the fpecific characteriffics of different animals, to enter into the detail of what is called comparative anatomy, would employ an immenfe and elaborate treatife; and indeed to acquire the neceffary knowledge for fuch an undertaking would occupy a long life. As the object, however, of the prefent work is to give a general view of nature, rather than to enter into that minutenels of disquifition which is chiefly neceffary for technical purposes, or for those inquirers whofe leifure and patience far exceed thofe of the majority of mankind, it will be neceffary to confine the prefent fubject within reafonable limits. And fince it would be impoffible in fuch a' work to treat of the fpecific organization of every animal, I have made choice of that one, whole parts and functions are found to be the molt perfect; and as it is eafier to look down from an eminence than to afcend the heights of creation, from what will be stated in the fucceeding pages on the economy of the human body, it will not be a matter of great difficulty to comprehend that of other animals *. The plan which will be purfued in this part of the work will not be materially different from that which has been adopted in the preceding. After a few obfer-

* The most striking and characteristic differences in the fabric of different animals are however noticed; but to deferibe minutely the natural economy of every diffinct race of animals, would require an immense treatise, and indeed has never yet been done.

vations

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[Book IX.

vations on the component principles of animal matter, I shall proceed to confider the structure of those organs which constitute the animal machine; and lastly, the functions to which those organs are subfervient.

When animal matter is diffilled with a ftrong heat, we obtain a watery fluid, holding in folution fome fal ammoniac, fuperfaturated with volatile alkali; a light oil, and a ponderous dark oil, mixed with concrete volatile alkali; a fpongy coal remains in the retort, of difficult incineration, and which contains fea-falt, mild foffile alkali, iron, and calcareous earth, combined with phofphoric acid.

Such are the products afforded by the diftillalation of all animal matters, except that the proportions vary, according to the degree of folidity in the part fubmitted to diftillation. The moft characteriflic mark of animal matter, is its containing azote, which confiderably alters its products, both by putrefaction and diftillation, and which in both thefe proceffes combining with hydrogen produces volatile alkali. As vegetables and animals, however, pafs by infentible degrees into each other, fo there are fome vegetables which afford volatile alkali, and which confequently contain azote ; though in far lefs quantity than any animal matter.

The elementary matters which enter into the composition of the foft parts of animals, are carbon, hydrogen, azote and oxygen; the bones are composed of calcareous earth and phosphoric acid: a very small quantity also of iron, and of some neutral falts, particularly such as are composed of the mineral and volatile alkalies, and lime, combined Chap. 1.] Analyfis of Volatile Animal Oil.

bined with the muriatic, phofphoric and cretaceous acids, are difcovered by careful analyfis. By the application of heat, the elementary matters above mentioned affirme new arrangements and combinations; hydrogen and oxygen uniting, form water; hydrogen and carbon, oil; hydrogen and azote, volatile alkali; oxygen and carbon, cretaceous or carbonaceous acid: fome of the gaffes alfo efcape in a feparate ftate, and part of the carbon remains behind with the earthy matter. Lavoifier, after having treated of the decomposition of vegetable matter, obferves:

· Animal substances, being composed nearly of the fame elements with cruciferous plants, give the fame products in diffillation, with this difference, that, as they contain a greater quantity of hydrogen and azote, they produce more oil and more ammoniac. I shall only produce one fact, as a proof of the exactness with which this theory explains all the phenomena which occur during the diffillation of animal fubftances-which is the rectification and total decomposition of volatile animal oil, commonly known by the name of Dippel's oil. When thefe oils are procured by a first distillation in a naked fire, they are brown, from containing a little charcoal almost in a free flate; but they become quite colourless by rectification. Even in this state the charcoal in their composition has fo flight a connection with the other elements, as to feparate by mere exposure to the air. If we put a quantity of this animal oil, well rectified, and confequently clear, limpid, and transparent, into a bell-glass filled with oxygen gas over mercury, in a fhort time the

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Animal Matter.

gas is much diminifhed, being abforbed by the oil; the oxygen, combining with the hydrogen of the oil, forms water, which finks to the bottom; at the fame time the charcoal which was combined with the hydrogen being fet free, manifefts itfelf by rendering the oil black. Hence the only way of preferving thefe oils colourlefs and transparent, is by keeping them in bottles perfectly full, and accurately corked, to hinder the contact of air, which always discolours them.

⁶ Succeflive rectifications of this oil furnifh another phenomenon confirming our theory. In each diftillation a fmall quantity of charcoal remains in the retort, and a little water is formed by the union of the oxygen contained in the air of the diffilling veffels with the hydrogen of the oil. As this takes place in each fueceflive diffillation, if we make ufe of large veffels, and a comiderable degree of heat, we at laft decompose the whole of the oil, and change it entirely into water and charcoal. When we use finall veffels, and effectially when we emlify a flow fire, or degree of heat little above that of boiling water, the total decomposition of thefe oils, by repeated diffillation, is greatly more tedious, and more difficultly accomplished.'

Animal matters are compound falifiable bafes brought to the flate of oxyds by combination with oxygen, and which by the further addition of that principle are capable of becoming acids. Several animal acids have been difcovered, fome of which approach very near to the vegetable acids. Their bafes have not been afcertained with accuracy, but are fuppofed to be different combinations of carbon, hydrogen, Chap. 1,]

Animal Acids.

hydrogen, and azote. The animal acids at prefent known, are the following :

Lactic acid, obtained from milk.

Saccho-lactic, from fugar of milk.

Formic, from ants.

Bombic, from filk-worms.

Sebacic, from fuet.

Lithic, from urinary calculus.

Pruffic, from blood, or other animal matter, by means of fixed alkali ignited with thefe matters.

Having mentioned the principles afforded by the complete decomposition of animal matter, it will be proper to notice certain matters into which the foft parts of animals may be refolved by the action of menstrua. If a part of an animal is boiled in water, it is gradually diffolved, and a matter is extracted, which forms a folid but tremulous mafs when cold, and which is called jelly. This is found most plentifully in the white parts of animals, but may be obtained in a finalier or greater proportion from all. It is nearly inodorous and infipid, and is foluble both in cold and hot water, but more eafily in the latter. When its watery parts are more fully evaporated, it forms glue. The jelly of animals is very analogous to the gum of vegetables, except that the latter does not contain azote, and of course is less prone to the putrefactive fermentation, and is incapable of affording volatile alkali. The glue obtained by boiling animal matters, differs in fome measure according to the firmness or laxity of the fubftance from which it is obtained; thus the fkins, tendons, cartilages, and ligaments afford the 8

Jelly, Glue, &c. [Book IX.

the firmest glue. The skins of eels are the base of gold fize; and from old white leather gloves and parchment is made a kind of glue used by painters. Glues differ from each other in their confiftence, tafte, fmell, and folubility : there are fome which readily become foft in cold water; others are not diffolved but in boiling water; but the preparation of the latter is not generally known. The best glue is transparent, of a yellow brownish colour, without finell and tafte, and entirely foluble in water, with which it forms a vifcid uniform fluid. Animal jelly differs from glue, only in posseffing a less degree of confistence and viscidity. The first is more especially obtained from the foft and white parts of animals, and is far more abundant in those which are young. Glue is obtained in greatest perfection from the toughest parts of older animals. Jelly and glue are infoluble in fpirit of wine.

Lymph or ferum conflitutes the greater part of the fluids of animals, and will be afterwards treated of as a conftituent part of the blood.

Spirit of wine, when applied to animal matters, diffolves an extractive fubstance, which is deposited on the evaporation of the fluid; this matter is allo foluble in water. It fwells and liquefies by heat, and emits a finell fomewhat refembling that of burned fugar; it is chiefly this fubflance which covers the furface of roafted meat, in the form of a brown cruft.

The fat of animals approaches very nearly to the nature of the fat oils of vegetables. The globules which rife to the furface of water in which meat is boiled,

Chap. 1.] Fat, Fibrous Matter, &c.

boiled, confift of the fat. The fat of animals, as well as the fat oils of vegetables, affords a peculiar acid, which is called the febacic acid, or acid of fuet.

After all these matters are extracted, there remains nothing but a white fibrous matter, infipid, and infoluble in water. This matter has all the characters of the fibrous part of the blood, which I shall treat of in the following chapter.

CHAP. II.

OF THE BLOOD.

Sanguineous and exfanguious Animals .- Warm and cold blooded Animals .- Serum and Craffamentum .- Polypufes .- Analyfis of Blood .- Lymph .- Iron in the Blood .- Cauje of the Red Colour .- Red Globules .- Herofon's Experiments.

THIS fluid, which is fo effential to life, varies confiderably in different species of animals. In man, and other large animals, it is of a red colour, but in fome fmaller animals the circulating fluid is nearly colourlefs, and therefore fuch animals are called exfanguious; though with little propriety, as their circulating fluid appears to answer all the purposes of blood, and there feems no reason to affirm that nothing can be blood, which is not of a red colour. The most remarkable difference in the blood of animals, is with refpect to the temperature. The blood of man, quadrupeds, and birds, is hotter than the medium they inhabit; they are therefore called animals with warm blood. In fifhes and reptiles it is nearly of the temperature of the medium they inhabit; and these are therefore called animals with cold blood. The temperature of the blood, as well as the change of colour to a brighter red, which the blood undergoes in passing through 1 - 01

Chap. 2.] Composition of the Blood.

through the lungs, will be treated of in a future chapter on respiration.

When blood is first drawn from a vein, it appears to be an homogeneous red fluid : it then confolidates into one uniform mass; in a little time a yellowish watery liquor begins to separate from it, which is more or lefs in quantity, according to the state of the blood; the red mass, in the mean time, contracts greatly in its dimensions, expelling the watery liquor from its pores, and confequently increasing in firmness and density. This separation happens in the body after death, and produces those concretions in the heart, and large veffels, those adhefive maffes called polypufes, which were formerly fuppofed to have exifted during life, and fometimes to have been the immediate occafion of death. By agitation, blood continues fluid; but a confiftent fibrous matter adheres to the flick or inftrument made use of to ftir it, which by repeated ablution in water becomes white, and appears to be very fimilar to the fibres of animals obtained by washing away the other adhering matters. Received from the vein in warm water, blood deposits a quantity of transparent filamentous matter, the red portion continuing diffolved in the water. On evaporating the fluid, a red fubftance in the form of powder, or eafily reducible to it, is left. Blood infpiffated to drynefs leaves a dark coloured mafs, amounting at a medium to about one fourth part of its weight, of a bitter faline tafte, eafily inflammable, and burning with a blueish flame. The exficcated blood is not foluble in acid or alkaline liquors, but gives fome tinge to water and to fpirits of wine; and

Analylis of Blood, Book IX.

and is more powerfully acted on by dulcified fpirit of nitre. Recent blood is coagulated by the mineral acids, and by most of the combinations of them with earthy and metallic bodies. With vegetable acids, and with folutions of neutral falts, it mingles equably without coagulation. Alkalies, both fixed and volatile, render it more fluid, and preferve it from coagulating. Blood by diffillation affords the fame refults as other animal matters. Six pounds of human blood diffilled to drynefs, with a gentle heat, were reduced to a pound and an half; after which the mafs was urged with a graduated fire, till the retort at laft became red hot. The produce was feventeen ounces of liquor, twelve of which were a red and very empyreumatic volatile and alkaline fluid, and the other five were oil. What remained in the retort was a light coal, weighing four ounces and a half.

It has been already mentioned that blood fpontaneoufly feparates into two parts, a coherent mafs called the craffamentum, and an aqueous liquor called the ferum, with which the craffamentum is furrounded.

Lymph or ferum, which is also called the albuminous matter, from its coagalating into a white mass by the application of a heat equal to 156 degrees of Farenheit's thermometer, is very analogous to the white of egg. Scrum is also coagulated by acids and by ardent fpirit; alkalies render it more fluid. It converts fyrup of violets to a green. Its colour is yellowish, inclining to green; its tafte is faline, and it feels between the fingers in fome degree unctuous and adhefive, By diffillation it

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Lympb or Serum.

Chap. 2.]

it affords the fame principles as other animal matters.

Serum, exposed to a warm temperature in the open air, paffes quickly to putrefaction. It unites with water in all proportions, but they are kept feparate by their different densities, unless agitated together. Serum poured into boiling water for the most part coagulates instantly. The coagulation formed in ferum by the addition of an acid, diffolves very quickly in volatile alkali, which is the true folvent of the albuminous part; but it is not at all foluble in pure water. The coagulation formed by fpirit of wine, on the contrary, is foluble in water, as M. Bucquet has difcovered. This liquid, M. Fourcroy concludes, is an animal mucilage, compoled of water, acidifiable oily bafes, marine falt, chalk of foda, and calcareous photphat; this laft appears to produce the rofe-coloured precipitate, obtained by pouring the nitrous folution of mercury into ferum. Though the liquid is fcarcely coloured, the addition of nitrous acid, and more especially of mercurial nitre, produces a rose or light flefh-colour, which M. Fourcroy has often obferved in many other animal liquors.

The craffamentum, when well wafhed in water, is feparated into two very diffinct fubftances, one of which is diffolved, and tinges the water of a red colour, while the other remains behind in the ftate of a white fibrous matter, the fame as that which adheres to the ftirrer with which recent blood has been agitated, in order to prevent its coagulation. The water in which the red part is diffolved, when heated with different menftrua, exhibits all the characters

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racters of ferum; but it contains a much greater quantity of iron, which may be obtained by the incineration of the coal, and fubfequent washing to feparate the faline matters. The refidue of this washing is a yellow calx of iron, of a beautiful colour, and usually attracted by the magnet. The red colour of the blood is therefore with fome appearance of reason attributed to this metal. Iron has been obtained from the blood in confiderable quantity by Menghini, Rouelle, and Bucquet.

The fame chemifts found that iron was capable of paffing into the blood from the inteflines, fince patients who were under a courfe of martial medicines are known to difcharge a part of it by the urinary paffages. Iron is obtained from the red particles of the blood, but not from the wafhed coagulum. Thefe facts, together with the increafed rednefs of the blood by paffing through the lungs, where it may be fuppofed to fuffer a degree of calcination from the abforption of oxygen, render the above opinion highly probable.

The fibrous part of the blood, when thoroughly wafhed, is white and infipid; by diftillation, like other animal matters, it affords water, oil and volatile alkali. Exposed to a gentle heat, it is much hardened; when fuddenly exposed to a ftrong heat, it fhrinks up like parchment. It putrefies very rapidly, and affords much volatile alkali. It is infoluble in water, and when boiled in that fluid hardens, and affumes a grey colour. Acids unite with it, and in particular the 'nitrous acid diffolves it, and extricates azote and nitrous air; while the refidue by evaporation affords acid of fugar in cryftals, a pecu-

Chap. 2.] Microscopical Appearance of the Blood. 97

a peculiar oil in flocks, and the phofphoric falt of lime. Marine acid forms a green jelly with the fibrous part of the blood. The acid of vinegar diffolves it with the affiftance of heat; water, and more particularly alkalis, precipitate the fibrous matter when diffolved in acids. The animal fubftance is decomposed in these combinations; and when separated from the acids by any method, it no longer retains its former properties.

The microfcopical appearances of the blood have attracted great attention. Various accounts have been publifhed on this fubject, moft of which feem to have been framed more on theory and preconceived opinion, than actual obfervation. Thefe falfities have been detected by Mr. Hewfon, whofe microfcopical experiments on the blood are the lateft which have been made, and remain at prefent (as far as relates to the composition of the blood) uncontradicted. I fhall therefore transcribe the following particular account of them, given by himfelf in a letter to Dr. Haygarth, physician, in Chefter.

^c The red particles of the blood, improperly called *globules*, are flat in all animals, and of very different fizes in different animals. In man they are fmall, as flat as a fhilling, and appear to have a dark fpot in the middle. In order to fee them diftinctly, I dilute the blood with frefh ferum. My predeceffors, not having thought of this, could not fee them diftinctly. And Lewenhoeck in particular, imagining a round figure fitteft for motion, concluded they must be round in the human body; though he and others allowed that in frogs, &c. where they viewed them diftinctly, from the blood Vol. III. H Microscopic Appearances of Blcod. [Book IX.

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being thinner, they were flat. Now I prove that they are flat in all animals. In the human blood, where thefe particles are finall, it is difficult to determine what that black fpot is, which appears in the center of each. Some have concluded that it was a perforation; but in a frog, where it is fix times as large as in a man, it is eafy to fhew that it is not a perforation, but on the contrary, is a little folid, which is contained in the middle of a veficle. Inftead, therefore, of calling this part of the blood red globules, I fhould call it red veficles; for each particle is a flat veficle, with a little folid fphere in the centre.

• I find that the blood of all animals contains veficles of this fort. In human blood there are millions of them, and they give it the red colour; but in infects they are white, and lefs numerous in proportion than in man and quadrupeds. As they are flat in all animals, I fufpect that fhape is a circumftance of importance, but can be altered by a mixture with different fluids. And I find, that it is by a determinate quantity of neutral falt contained in the ferum, that this fluid is adapted to preferving thefe veficles in their flat fhape': for if they are mixed with water, they become round, and diffolve perfectly; but add a little of any neutral falt to the water, and they remain in it without any alteration in their fhape, and without diffolving.

'Now, when it is confidered that the blood of all animals is filled with thefe particles, we muft believe that they ferve fome very important purpofe in the animal œconomy; and fince they are fo complicated in their flructure, it is improbable that

Chap. 2.] . Red Vesicles in the Blood.

that they should be formed by mechanical agitation in the lungs or blood-veffels, as has been fuspected; but probably have fome organs fet apart for their formation. This I shall endeavour to prove, when I have explained their ftructure a little more particularly, and mentioned the manner in which I exhibit it. I take the blood of a toad or frog, in which they are very large; I mix it with the ferum of human blood to dilute it; I find them appear all flat, fo they do in the blood-veffels of this animal, as I have diffinctly feen in the web between its toes, whilft the animal was alive and fixed in the microfcope. Their appearance in thefe animals is not unlike flices of cucumber. I next mix a little of the blood with water, which immediately makes them all round, and then begins to diffolve them whilft they are round. I incline the ftage of the microfcope, fo as to make them roll down it; and then I can diftinctly fee the folid in the middle fall from fide to fide, like a pea in a bladder. A neutral falt added to them at this time brings them back to their flat fhape; but if the falt is not added, the water gradually diffolves away the veficle; and then the little iphere is left naked. Such is the composition of these particles. I have exhibited these experiments to a confiderable number of my acquaintance, who all agree in their being fatisfactory.

' The microfcope I use is a fingle lens, and therefore as little likely to deceive us as a pair of spectacles, which, as is allowed by all who use them, do not disfigure objects, but only represent them larget.'

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Solid Farticles in the Blood. [Book IX.

It is unneceffary to follow Mr. Hewfon into his fpeculations with regard to the ufe of the thymus and lymphatic glands, which he thinks are defigned to fabricate the middle folid particles of the blood which are afterwards to be furnished with vehicles in the cells of the fpleen. These inquiries may shew the ingenuity of their author, but will not anfwer our purpose, which is to detail with concisents what has been afcertained with certainty.

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[IOI] Chap. 3.]

CHAP. III.

STRUCTURE OF ANIMALS.

Size of Man .- His crest Poflure .- Varieties in the Strusture of Animals .- Parts of the Animal Body.

IN taking a general view of the formation of MAN, a circumstance of importance is his fize, confidered in relation to the force of gravitation. If the fize of man was much greater than it is, fuppoing his ftrength to be only in proportion, his motions would be much flower, and more laborious; nor would his increase of fize be entirely compenfated by a diminution in the force of gravitation, for this would expose him to inconveniences, on account of the various relations in which he ftands to other objects. On the contrary, was man much finaller, though he would gain in celerity what he would lofe in force, yet his weaknefs would incapacitate him for acting with advantage on confiderable maffes of matter. On the whole, it should feem, that neither an increase of fize with an increafe of gravitation; nor a diminution of fize with a diminution of gravitation; nor an increase of either with a diminution of the other, would in general fo well fuit the conveniences of man, and his H 3 relation

Absurdities of Helvetius. [Book IX.

relation to other beings, as the flate in which he at prefent fublifts.

The most striking difference of structure between man and the other animals is his erect figure, excellently adapted to the more extensive views which he was defigned to take of nature; and which, instead of being a mark, as Helvetius pretends to think, of human arrogance, in departing from the horizontal pofture, which was allotted to man in common with other quadrupeds, is one proof of the diftance which the Deity meant to interpofe between man and the reft of the animal creation. Helvetius, however, denies the fuperiority of man in every refpect; and maintains, that the mental acquirements of a horfe would not be inferior to those of a man, if the former was furnished with fingers, and endued with the fame exquifite fenfe of feeling which the latter enjoys. We may grant that all our fimple ideas arc derived from the information of our fenfes; but we would afk what experiments Helvetius or his adherents have made, to afcertain, that there can be no differences in the ftructure of intellectual organs? and upon what authority they conclude, that all the varieties we obferve in mental endowments, among individuals of the fame race, as well as among different races of animals, are folely to be referred to differences in the organs of fense? But granting all that Helvetius requefts, how came man to have fingers and horfes none, if they were equally defigned to gallop through the foreft?-he must either have made fingers for himfelf, or he must have been originally defigned by his Maker for nobler occupations.

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Chap. 3.] Strutture of the Ourang-Outang. 103

The ftructure of man, moreover, in feveral other particulars, entirely confutes the affertions of Helvetius; but without attending to other circumstances, it will be sufficient to mention the formation of the lower extremities in man, fo different from the hind legs of quadrupeds, and fo admirably adapted to the erect posture. By some naturalist the Ourang-Outang is confidered as the original flock of the human race. His claims to humanity are founded upon his being able to walk upright, being furnished with fuch muscles as are requisite for that purpose. The form of his heart, lungs, breaft, brains, and inteftines are fimilar to those of a man. He can fit upfight with eafe, and can handle a flick with dexterity. That his race is diftinct, however, from that of man, is evident, from his having thirteen ribs on each fide, whereas man has but twelve. He has not the faculty of fpeech, and articulation is impoffible to him, on account of the structure of the parts about the larynx.

While, however, we diffent from Helvetius, in finking man to the level of other animals, let us reflect that the purpofe of nature feems to be, to diffufe life and enjoyment wherever they can exift; and let us avoid the oppofite, narrow-minded, and if poffible, ftill more abfurd notion, that the happinefs of man is the fole object of creation.

In the animals which more commonly fall under our obfervation, the furface is foft, and the bones are deeply feated; but in others the reverfe happens, and we obferve the bones forming a cafe to the fofter parts. We fee fome animals furnished with wings, to fport in the regions of the atmosphere; H_4 fome 104 Variety in the Structure of Animals. [Book IX.

fome immerfed by means of a heavy shell, during the whole of their existence, in the depths of the ocean; and others furnished with organs, to perforate their dark paffage through the bowels of the earth. In general the bones of animals are filled with marrow, but in many kinds of birds they are excavated for the reception of air, fitting them for floating more eafily on the furface of water, and at the fame time, when neceffity requires, for remaining longer beneath its furface. In fome animals, even the brain and heart efcape our most careful refearches; and fome, like vegetables, may be multiplied from the limbs of their parents. So endlefs indeed are thefe. differences, that there is perhaps no one circumftance of structure or function common to all animals.--But let us return from these extensive profpects to the confideration of the ftructure of our own species.

Before we proceed, however, to confider the ftructure of the body, it will be proper to premife a few very brief definitions of the most remarkable parts of which it confifts.

Bones are hard fubftances, which form the bafis of the body.

Cartilages are firm, fmooth, elastic bodies, which cover ends of the bones.

Muscles are contractile organs, which are attached to bones, and perform the motions of the body.

Tendons are tough cords, by means of which muscles are attached to bones.

Ligaments are strong fibres or membranes, which connect bones to each other.

Blood-

Parts of the Body.

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CHAP.

Blood-veffels are membranous flexible tubes, which convey the blood to and from the heart.

Chap. 3.]

Lymphatics are transparent tubes, which perform abforption.

Nerves are white cords connected with the brain, and are the inftruments of fenfation and voluntary motion.

Glands are organic masses, destined for the purpose of secretion.

CHAP. IV.

STRUCTURE OF THE BONES.

Bones confift of Fibres; cellular.—The Marrow.—Waste of Bone in old Age.—Epiphyses.—Periosteum.—Progress of Offication. —Articulation.

THE body, as Hippocrates long ago remarked, is a circle; and therefore at whatever point we were to begin the defcription, we fhould ultimately be equally led, by the connexion of parts, to the confideration of the whole. As the bones, however, may be confidered as the bafis of the body, on which the other parts depend for fituation and fupport, it appears most eligible in the first place to confider their structure and uses.

The bones confift of fibres, diftributed in lamellæ or plates; thefe plates are not clofely applied to each other, but, with the intervention of transverse fibres, conftitute cells. The cells are diftributed through the fubftance of all the bones, but are uniformly most remarkable in the centre, and on the furface of the harder bones are fo fmall as not to be diftinctly perceptible without the aid of glass. The marrow which fills the cavities of the bones is a fat oily subftance, contained in a fine and transparent

The Marrow.

Chap. 4.]

parent membrane, which receives numerous bloodveffels, and is fupported by the filaments of the reticular fubftance of the bones. If the different parts of a bone are obferved, it is found that where the diameter of the bone is the leaft, there the fides are thickeft and most compact; where the diameter is greateft, which is in general towards the ends of the long bones, their ftructure is very cavernous throughout. The marrow pervades the whole fubftance of the bones, but is most remarkable in the middle part of the cavities of the long bones. Its appearance and nature alfo differ in different bones, or in the fame bone in the progress of life. Thus the marrow is bloody in children, oily in adults, and thinner and more watery in aged people.

At the time of birth, the bones are very imperfect, particularly those of the head; fo that by being moveable in this part, and folding over each other during the time of delivery, an easier passage is procured for the infant. There are many projections from the bones, which in infancy are soft, but which in the adult state are bony; and the same tendency to the formation of bone increasing with our years, bones which were separate in the prime of life concrete in old age. In the decay of the body, however, the bones are diminished with the other parts, so as in extreme old age to weigh a third less than in the middle periods of life.

To far the greater number of bones whofe ends are not joined to other bones by immoveable articulation, are annexed, by the intervention of cartilage, fmaller bones, called epiphyfes or appendages. In young fubjects thefe are eafily feparable, but in adults adults the point of conjunction is not very perceptible.

The bones are furnished with a tough membrane, called the periosteum, which is spread on their surface, and the principal use of which seems to be to convey blood-vessels for their nourishment; these blood-vessels are very numerous and remarkable in the bones in the infant state, but become gradually less for in the progress of life.

It has been fuppofed that the bones were formed by fucceffive offification of layers of the periofteum. This opinion, however, is contrary to what is obferved on examining bones in the progrefs of their formation : and is alfo difproved by fome experiments, in which animals were fed with madder. Their bones were found to be tinged in proportion to the length of time that they were kept on this food ; but neither the periofteum nor the cartilages were altered from their natural colour.

The most general division of the bones is that into the long and cylindrical, and the flat and the broad. The offification in both these kinds of bones begins in the middle, at several points at a time, and gradually extends towards the ends of the long bones and the circumference of the broad.

The ends of the long bones, where they are united to each other, are larger than their middle part, and feveral advantages attend this ftructure. By thefe means the furface of contact between the two bones of an articulation is increased, their conjunction confequently becomes firmer, there is more tpace for the connection of muscles, which also act more powerfully from their axes being further removed

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Chap. 4.] Articulation of Bones. 109 moved from the middle of the joint, or the center of motion.

The bones are united to each other, either moveably or immoveably. They are moveably articulated in three ways :-- 1ft. By a ball and focket, which admits of motion in all directions. as in the fhoulder. 2dly, By a hinge, which allows motion in only two directions, as in the knee; and adly, By a long proceis of one bone received into the cavity of another, which admits of a rotatory motion, as in the articulation of the first and fecond vertebræ of the neck. The immoveable articulation of bones is of two kinds : 1ft, where numerous proceffes of two bones, like the teeth of faws, are mutually received into each other, as in the bones of the head; and adly, by the growing together of bones with the intervention of cartilage, as in the union of the os facrum with the offa innominata.

The ends of bones which move on cach other are tipped with finooth cartilage; and the friction is ftill further diminifhed by a fluid, much more flippery than oil itfelf, which is called fynovia. The moveable joints are alfo furnifhed with ftrong membranes, called ligaments, which pafs from one bone to another, affording ftrength, and retaining the heads of the bones in their cavities. For the purpofes of articulation, and the connection of mufcles, bones are uneven on their furface, and have numerous elevations and deprefions.

CHAP. V.

DIVISION OF THE SKELETON, WITH THE BONES OF THE HEAD.

The Skeleton briefly deferibed.— Bones of the Cranium.—Bones of the Face—of the Nofe—of the Palate.—The upper and under Jaw.—Form and Proportion of the Head.—Subflance and Structure of the Bones of the Head.—Sutures.

T HE skeleton, by which is understood all the bones of the body in their proper situations, is divided into the head, trunk, and extremities.

When the bones are put into a natural fituation, fcarcely any one of them will be found to have a perpendicular bearing on another; though the fabric composed of them is fo contrived, that in an erect pofture a perpendicular line from the common centre of gravity falls in the middle of their common bafe. On this account, we can support ourfelves as firmly, as if the axis of all the bones had been a strait line, perpendicular to the horizon; and we have much greater quicknefs, eafe, and ftrength, in feveral of the neceffary motions, as well as other advantages in the fituation and protection of the vifcera. It is true, indeed, that wherever the bones on which any part of the body is fuftained, decline from a strait line, the force of the muscles required to counteract the gravity is greater than would

Bones of the Cranium.

would be otherwife neceffary; but this is more than compensated by the advantages above mentioned.

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The bones of the head are divided into those of the cranium and face. The cranium, or that bony cafe which furrounds and protects the brain, confifts of eight pieces of bone. At the fore part is placed the os frontis; at the back part the os occipitis; at the upper and fide parts the offa parietalia; at the under and fide parts, the offa temporalia; in the fore part of the bafe the os ethmoides; in the middle of it the os fphenoides. These two latter bones are common to the cranium and face.

The os frontis is fo called from being the only bone of the forehead, though it extends confiderably farther upwards. It has fome refemblance in fhape to the concha bivalvis, commonly called the cockle. The greater part of it is convex externally, and concave internally, with a ferrated circular edge. 'The upper part of the os frontis, where it is connected to the parietal bones, is very fmooth and convex, but below it has feveral inequalities, where it contributes confiderably to the formation of the cavities, in which the eyes are lodged. In the part of the os frontis which corresponds with that part of the forehead immediately above the eye-brows, the two tables of the bone separate by the external being protruded outwards, to form two large cavities, called frontal finuses. These cavities communicate with the external air by means of the nofe. The frontal bone ferves to fupport and protect the anterior lobes of the brain. The falx of the dura mater, of which I shall have occasion to speak more

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more fully hereafter, is attached to a ridge or furrow at the middle and internal part of this bone. The os frontis is pierced with fome fmall holes for the paffage of blood-veffels.

Each of the two offa parietalia is an irregular fquare, its upper and fore fides being longer than that behind or below. The inferior fide is a concave arch; the middle of it receiving the upper and round part of the temporal bone. The external surface of each parietal bone is convex. On their inner concave furface we observe a number of deep furrows, disposed like the branches of trees, which receive the blood-veffels of the dura mater. On the infide of the upper edge of the offa parietalia, there is a large finuofity, where the upper part of the falx is fastened, and the fuperior longitudinal finus is lodged. The offa parietalia are the most equal and fmooth, and are among the thinnest bones of the cranium; and yet the division of their substance into two tables and a diploe is no where fo remarkable. These bones are joined before to the os frontis by the coronal future; at their long inferior angles, to the fphenoid bone, by part of the future of this name; at their lower edge, to the offa temporum, by the fquamous future; behind to the os occipitis, by the lambdoidal future; and above to one another, by the fagittal future. In a child born at the full time, none of the fides of this bone are completed, and the brain is in general not completely furrounded by a bony [cafe, till fix or feven years of age.

The offa temporum are equal and fmooth above, where they terminate in a thin femicircular edge, which

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Temporal Bones.

Chap. 5.] which is laid over the inferior part of each of the offa parietalia, as the scales of fish are placed over each other, forming a juncture, which is on this account called fourmous. Behind this, the upper part of the temporal bone is thicker; and more unequal. Towards the base of the skull; the temporal bone is very irregular and unequal, and becomes contracted into an oblong very hard fubftance; and being extended forwards and inwards, becomes fmaller, and is called the os petrofum; which contains the internal parts of the organ of hearing. This bone has three remarkable proceffes. The first, placed at the lower and posterior part of the bone, is from its refemblance to a nipple called mastoides or mamillaris. Within it is composed of fmall cells, which have a communication with the organs of hearing. About an inch farther forward, the fecond process begins to rife from the bone; and having its origin continued obliquely downwards and forwards, it becomes fmaller, and is at length united with a corresponding process of the os malæ; or cheek-bone. In this manner is formed a bony jugum or yoke, under which the temporal mufcle paffes. Hence this process of the temporal bone has been called zigomatic. From the inferior unequal part of the os temporum the third process ftands out obliquely forwards; the shape of it has been thought to refemble the ancient stylus scriptorius, and it is therefore called the ftyloid process. The chief use of these processes is to afford attachment to muscles. Numerous finuolities or depressions of this bone, by increasing the furface, answer the fame purpose. This bone has also feveral perforations,

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Occipital Bone.

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one of which, fituated between the zigomatic and maftoid procefles, is the orifice of a large funnel or canal, which leads to the organ of hearing.

The os occipitis, fo called from its fituation at the back part of the head, like the other bones of the cranium, is externally convex, and internally concave. Its figure is an irregular fquare, or rather a rhomboid; of which the angle above is generally a little rounded; and the lower angle is extended to the inferior part of the cranium, in the form of a wedge, and is thence called the cuneiform process. At the base of this triangular process, on each fide of the great foramen, through which paffes the fpinal marrow, are observed two large oblong processes, called the condyles, which ferve for the articulation of the cranium with the first vertebra of the neck. Around the great foramen, the edges are unequal, for the firmer adhesion of the strong circular ligament which paffes from the circumference of the foramen to the first vertebra. On the infide of the occipital bone are feveral ridges and furrows; to one of the ridges is fixed the posterior part of the falx, and the furrows receive the finuses which run in this part of the cranium. The ridges of this bone form a crofs, and round the middle of the crofs there are four large depressions, separated by its limbs; the two upper depreffions being formed by the posterior part of the brain, and the two lower by the cerebellum. The inner furface of the cuneiform procefs is hollowed for the reception of the medulla oblongata and the bafilar artery. Befides the great foramen, there are feveral other perforations in this bone,

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bone, or between it and the adjoining bones, for the paffage of nerves and blood-veffels. The occipital bone at its upper part, where it is chiefly expofed to injury, is very thick and ftrong, but lower down, where it is protected by the ftrong and thick mufcles which are inferted into it, it is often very thin. The occipital bone is connected above to the offa parietalia by the lambdoidal future; laterally to the temporal bones by a continuation of the fame future; below it is firmly connected by an union of fubftance to the fphenoid bone, by means of the cuneiform procefs.

The os ethmoides, or fieve-like bone, derives its name from the numerous finall apertures with which it is pierced at its fore part. From the middle of the internal fide of the lamella, which is fo full of holes, a thick process rifes upwards; and being highest at the fore part, gradually becomes lower as it is extended backwards. From a fancied refemblance of this process to a cock's comb, it has been called the crifta-galli. The falx is connected to its ridge, and to the unperforated part of the cribriform plate. All the prominences, cavities, and meanders of the ethmoid bone are covered with a continuation of the membrane of the nostrils. The uses of this bone are to fustain the anterior lobes of the brain; to give passage to the olfactory nerves, and attachment to the falx; to enlarge the organ of fmelling, by allowing the membrane of the nofe a greater extent; to form a part of the orbit of the eyes, and the feptum varium.

The os fphenoides, or wedge-like bone, which is fo called from its fituation in the middle of the I 2 bones

Sphenoid Bone.

Book IX.

bones of the cranium and face, is of a very irregular figure, and bears fome refemblance to a bat. with its wings extended. This bone is generally divided into a body, and two fides or wings. When we view the external part of the os fphenoides, two or three remarkable proceffes from each fide of it may be observed, which are all of them again fubdivided. The first pair confists of the two large lateral proceffes or wings; the upper part of each of which is called the temporal process, becaufe they join with the temporal bones in forming the temples : that part of the wings which projects towards the infide, fomewhat lower than the temporal proceffes, and is fmooth and hollowed, forms part of the orbits. The lowest and back part of each wing runs out with a fharp point, called the fpinous process, to meet the point of the pars petrofa of the temporal bone. The fecond pair of external proceffes of the fphenoid bone are the aliform or pterygoid, and which ftand out almost perpendicular to the bafe of the skull. Each of them has two plates and a middle foffa at the posterior furface. Of these plates, the exterior is the broadest; the interior are longest, and terminate in a hooklike process. Another pair of processes may be mentioned, viz. the little triangular thin proceffes which come from each fide of the fphenoid bone, where the pterygoid proceffes rife from it; thefe are extended to join the ethmoid bone. The external furface of this bone is every where covered with depreffions, finuolities, and fosse. Within there are three remarkable foffæ; two of these are seated in the internal part of each wing of

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of the sphenoid bone, for receiving the middle part of the brain. The third, which is fmaller, is feated on the top of the body of the bone, which from its refemblance to a Turkish faddle is defcribed under the name of fella turcica. In this fofia a gland 'called the pituitary is placed; behind and before it are the clinoid proceffes. The holes on each fide of the os fphenoides are fix proper and three common. The first is a round aperture, immediately below the anterior clinoid proceffes, which transmits the optic nerve and ocular artery. The fecond, which is a large flit, and is called the foramen lacerum, transmits the third, fourth, fixth. and the first branch of the fifth pair of nerves. The third hole, fituated a little lower, is called rotundum from its shape, and transmits the fecond branch of the fifth pair of nerves. The fourth is the foramen ovale, about half an inch behind the foramen rotundum; through it paffes the third branch of the fifth pair. Very near the point of the fpinous process is the fifth hole of this bone, which is fmall and round, and gives paffage to the largest artery of the dura mater. The fixth proper hole cannot well be feen till the cuneiform bone is removed from the other bones of the cranium-for one end of it is hid by a fmall protuberance of the internal plate of the pterygoid process, and by the point of the processus petrofus of the temporal bone. Through it a confiderable branch of the fifth pair of nerves is reflected. The first of the common apertures is that unequal fiffure at the fide of the fella turcica, between the extreme point of the os petrofum and the fpinous process of the I 3 cuneiform

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cuneiform bone. This perforation only appears after the bones are boiled; for in a recent fubject. its back part is covered by a thin bony plate, which lies over the internal carotid artery, and farther forward it is filled with a cartilaginous ligament, under which the cartilaginous part of the euftachian tube is placed : it was by this paffage that the ancients believed the flimy matter was conveyed from the glandula pituitaria to the fauces. The fecond aperture is a large difcontinuation of the external fide of the orbit, left between the orbitar proceffes of the sphenoid bone, the os maxillare, malæ, and palati. The third common aperture is formed between the bafe of this bone and the root of the orbitar process of the palate bone of cach fide.

Under the fella turcica, within the fubstance of the fphenoid bone, are two finules, feparated by a bony plate, which are lined with a membrane, and open into the noftrils.

The fphenoid bone is joined to all the bones of the cranium, and likewife to the offa maxillaria, offa malorum, offa palati, and vomer.

The face is divided into the upper and under maxillæ or jaws. The upper jaw is the immoveable part of the face, which confifts of fix bones on each fide, and a thirteenth in the middle. The thirteen bones are two offa nafi, two offa unguis, two offa malarum, two offa maxillaria, two offa palati, two offa spongiosa inferiora, and the vomer. The offa nafi are placed at the upper part of the nose; the offa unguis are the internal canthi of the orbits; the offa malarum form the prominence of the

Lower Jaw.

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the cheeks; the offa maxillaria form the fide of the nofe, with the whole lower and fore part of the upper jaw, and the greatest part of the roof of the mouth; the offa palati are fituated at the back part of the palate, noftrils, and orbit ; the offa fponpiofa are feen in the lower part of the noftrils; and the vomer helps to feparate thefe two cavities. The bones of the face, befides being connected to the bones of the cranium by futures, common to them with the bones of the cranium, are joined to each other by fifteen futures, which it would be tedious to describe. Neither does a defcription of the form and connection of each of these small bones fall in with the general view of the ftructure of the body which I propofe to take.

The lower jaw in the adult confifts of only one bone. In form, it refembles a horfe-fhoe, the convex part of which is turned forwards, and forms the chin. At its back part this bone is bent upwards, and terminates in two processes. The anterior of thefe, which rifes higheft, is a thin point, into which muscles are inferted. The pofterior process terminates in an oblong fmooth head tipped with cartilage; it is called the condyloid, and is received into a foffa of the temporal bone, where it is capable of very extensive motion. There is a cavity through the fubstance of this bone, which receives a large twigg of the third branch of the fifth pair of nerves. This begins at the bottom of each coronoid process, and terminates externally near the chin. This bone is furnifhed I' 4

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nifhed with an outer and inner bony plate, called the alveolar proceffes, for retaining the teeth with firmnefs. In each of the jaws are placed fixteen teeth; fo that the head, if we include the os hyoides, a fmall bone fituated under the chin, confifts in the adult of fixty-three pieces.

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With refpect to the form of the cranium, when feen from above, and when the forehead is placed next the eye, it very much refembles that of an egg; the os frontis corresponding to the fmaller end of it, and the os occipitis to the greater. When feen in any other point of view, however, this refemblance is not perceptible. The fides of the head are flat, and the lower part is flat and irregular. The bones of the face conftitute an imperfect triangle. The fize of the head, in a well-formed perfon, is to the reft of the body as one to nine.

The fubftance of the bones of the cranium is in general made up of two tables or plates, with the interpofition of a fpongy cavity. The external table is thicker, fmoother, and covered with the periofteum; the internal is thinner, more uneven, more brittle, and is lined with a thick vafcular membrane, called the dura mater.

The bones of the head are united to each other by a number of tooth-like proceffes; and thefe joinings are called futures. The coronal future runs acrofs the head, and connects the frontal bone to the parietal bones. The fagittal future divides the upper part of the head into two equal parts. It connects the two parietal bones to each other, and paffes from the middle of the frontal to the middle of the occipital bone.

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The lambdoid future is interposed between the back and fore parts of the cranium, or between the occipital and two parietal bones. The two fquamofe futures connect the temporal bones to the parietal. There are also many less remarkable futures, which join the bones of the face to those of the cranium.

CHAP. VI.

THE TEETH.

General Defcription of the Teeth.—Incifores.—Canini.—Molares.— Enamel of the Teeth.—Growth of the Teeth.—The Face lengthened after Eight Years of Age.—Varieties in the Teeth of different Animals.

THE teeth, both of the upper and lower jaw, are fixed in fockets of the jaw-bones, formed of thin bony lamellæ. That part of the teeth which projects beyond the gums, is called their body; the external termination of the body, the corona or crown; and that which is hid, and which terminates in a wedge-like point, is called the radix or root. The roots of the teeth are perforated at their extremities, for the reception of nerves and bloodveffels.

The teeth are divided into three orders. The four front cutting teeth, are called incifores. Next to thefe is placed on each fide a tooth, called from its form the canine or dog-tooth; and laftly, on each fide five molares or grinding teeth. The laft tooth on each fide, from its not being cut till after the age of puberty, is alfo called dens fapientiæ, or the tooth of wifdom.

The four incifores are fmaller and narrower in the lower than in the upper jaw. The corona of the

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the incifores is broad and fharp, and in children is much notched. The roots of the incifores are fhort. and terminate in a fingle blunt apex. The canine teeth are ftronger, more acute, and more deeply rooted than the incifores. They are convex before and concave behind, and are fitted for tearing our food to pieces. The molares, by the eminences on the corona, and by their broad upper furfaces, are evidently, as their name expresses, defigned for the grinding of the food. The anterior molares are fmaller and lefs uneven on the corona than the posterior; the strongest being placed nearest the articulation of the jaw-bone, because there we can exert the greatest force. The roots of the molares are long and pointed; each tooth has two, three, four, and fometimes, though very rarely, five roots. The roots fometimes stand separate, sometimes are concreted together; fometimes they are strait. fometimes crooked.

The fubftance of the teeth is compact. The corona is covered with a curious fubftance, called the enamel. This is thin, white, fhining, and, being the hardeft and most compact fubftance in the body, is admirably adapted to the purposes of mastication.

It is fearcely neceffary to remark, that in eating we only move the lower jaw, and that the upper is on all occasions fixed and immoveable.

In the infant flate, two fets of teeth are already obfervable in the jaw-bones. In the cutting of the teeth, the incifores first make their appearance, in general about the eighth month; and afterwards, at about two years of age, two molares and the dog-

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dog-tooth. The first fet of teeth when complete is but twenty in number, viz. eight incifores, eight molares, and four canini. In the fecond fet are added twelve molares, viz. three on each fide in each jaw, making the complete fet in the adult thirty-two. To make room for this addition, the jaws undergo a gradual elongation. Hence the face is fo much lengthened from eight to eighteen years of age. About the feventh year the fecond fet begins to fupply the place of the first, which by this time become loofe, by the waste of the fockets and the growth of the teeth below.

If we extend our views to the lower animals, we fhall find no part of the body more various among different races than the teeth. This circumftance is fo remarkable, that Linnæus has employed it in the diftribution of the first class of animals (the mammalia) into its feveral orders. To enumerate all the varieties of teeth would be impossible, and at prefent it would be fuperfluous. Let it be remarked, however, that they are not without their uses, and that every animal experiences the advantages of its own peculiar structure.

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CHAP. VII.

BONES OF THE TRUNK.

Spine or Back Bone.—How the Head is moved.—The Thoraz. —The Pelvis.—Principal Marks of Diffinction between the Male and Female Skeleton.

T HE bones of the trunk are divided into those of the spine or back-bone, the thorax or cheft, and the pelvis. The spine confists of twenty-four pieces of bone called vertebræ; seven of these belong to the neck, twelve to the back, and five to the loins. The thorax confists anteriorly and laterally of twelve ribs on each fide of the sternum or breast-bone, and part of the spine behind. The pelvis is composed of four bones; two offa innominata or hip-bones; the os facrum, and the os coccygis.

That feries of bones called the fpine forms a column larger below than above, fmooth and round before, very rough and uneven behind, and hollow within. The bones of the fpine are joined to each other by cartilages, in the centre of each of which is contained a fluid; a curious circumftance of ftructure first discovered by the late Dr. Monro, of Edinburgh. The chief advantage of this ftructure is, that this fluid, when confined, has all the refistance of a folid body, without its hardnefs, which in this part might be attended with very bad confequences.

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The head is connected to the upper vertebra of the neck by two fmooth projections of that vertebra, which are called condyls, being received into two corresponding cavities in the under part of the cranium. By means of this joint we move the head backwards and forwards on the fpine, or perform the action of nodding. As it is neceffary, however, for the head to have alfo a rotatory motion, we here find a peculiarity of structure to which there is nothing fimilar in any other part of the body. In the upper furface of the fecond vertebra of the neck there is a long tooth-like procefs or projection, which is received into a perforation of the first vertebra. This process is rendered fmooth by a covering of cartilage; it paffes quite through the vertebra above it, and is connected to this as well as to the cranium by ftrong ligaments, which give ftrength to the connection, and guard against the effects of a too extensive motion. The rotatory motions of the head, therefore, are not performed on the first vertebra of the neck, but on the fecond ; the first vertebra, with the head, moving on the tooth-like process of the second vertebra, as a wheel moves on its nave.

The fpine, however, though it forms a column, does not form by any means an upright column. The fpine, viewed fideways, if the os facruin is confidered as a continuation of it, is bent very much in the form of the letter *f*. In the neck it projects fomewhat forwards, lower down it takes a curved direction backwards, to make room for the heart and lungs. In the loins it advances again forwards under the centre of gravity, fo as to fupport port the abdominal vifcera; and in the pelvis it recedes backwards, fo as confiderably to enlarge that cavity.

Each vertebra is divided into a body and feven projections, apophyfes or processes. The body is placed before, it is fmooth, of a roundifh form, and a remarkably fpongy texture. The proceffes are of a much firmer texture, and project backwards. Two of these processes are called the superior oblique, and afcend obliquely from the upper part of the vertebra; two are called the inferior oblique. and defcend obliquely from the lower part; two are called the transverse, and project fideways; and one is called the fpinous, from its refemblance to a thorn, which projects directly backwards. Of thefe processes the spinous and transverse are the most prominent. The oblique processes feem chiefly defigned for the articulation of the vertebræ with each other, and are therefore alfo called articular proceffes. All the vertebræ are perforated for the reception of the fpinal marrow, and alfo have notches for the transmission of nerves.

The uses of the spine are to support the body in an erect posture, and at the same time, by the number of joints with which it is furnished, to admit of a free motion, without danger of compressing the spinal marrow, which it is designed to protect. It is formed larger below than above, because the lower parts of it have a greater weight to support than the upper; and because, when the body is bent, that weight acts with the longest lever against that part of the spine which is farthest removed from it.

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In very young children, each vertebra confifts of three pieces of bone united by cartilage. As the fpine contains fo important a part as the fpinal marrow, we obferve a folicitous care taken by Providence, that the vertebræ fhould not be disjointed. Befides being connected by ftrong ligaments, proportioned to the forces which are to be refifted, the vertebræ of the neck enter into each other, those of the back are propped by the ribs, and those of the loins have fo large a furface of contact, as to render their feparation almost impracticable.

The thorax is a bony cavity, narrow above, wide below, and arched behind and at its fides.

The fternum or breaft-bone, which forms the anterior part of the thorax, is of a fpongy confiftence, and of a flat and nearly triangular form; in infancy it confifts of many parts, in the adult ftate of only two, or fometimes three. The upper part is broad and thick, the lower narrow and thin. The loweft part of the sternum, from its resemblance to a dagger, and its cartilaginous nature, is called cartilago enfiformis. The upper part of this bone is notched for the paffage of the wind-pipe, and there are two cavities in its fides for the articulation of the clavicles or collar-bones. There are alfo feven fmall holes on each fide, for the articulation of feven ribs. Its uses are to support the ribs, to protect the lungs and heart, and to furnish connection to a muscular organ, which will be afterwards confidered, called the diaphragm.

The ribs which conflitute the greater part of the cavity of the thorax, are fomewhat of a femicircular form; they pass from the spine towards the sternum; they Chap. 7:]

they are not connected, however, to the vertebræ themselves, but to the cartilagino-ligamentous fub flance which connects the vertebræ to each other. At the posterior part the rib has two proceffes; one of these, by which it is connected between two vertebræ, is called its head ; another is articulated with the transverse process of the vertebræ immediately below, and is called its tuberofity. Advancing farther on this external furface, we obferve on most of the ribs another finaller tubercle, into which ligaments connecting the ribs to each other, and to the transverse processes of the vertebræ, and portions of the longifimus dorfi, are inferted. Beyond this the ribs make a confiderable curve, fometimes called their angle. The ribs then begin to become broad, and continue fo to their anterior end. whereas near the fpine they are nearly round. To the fore end of each rib a long broad and ftrong cartilage is fixed, and reaches thence to the fternum, or is joined to the cartilage of the next rib. The ribs are twenty-four in number, twelve being placed on each fide. They are divided into the true and the falfe ribs; the feven uppermost on each fide, which are connected to the fternum, being called true, and the remaining five falle.

The upper rib is fo placed, that its connection with the fternum is fomewhat higher than that with the fpine, and the two connections of the fecond rib are about horizontal; all the other ribs, however, point obliquely downwards, as they approach the fternum, and this obliquity increafes as we advance lower. A neceffary confequence of this ftructure is, that when the ribs are raifed, they muft Vol. III. K be

The Pelvis.

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be brought nearer to a right angle with the fpine, and that the cavity of the cheft muft be enlarged. The upper rib is fixed, but the fecond and every fucceeding rib is gradually more moveable than that placed immediately above it.

The feven upper ribs, called the true ribs, are, as was before remarked, connected to the fternum; the three upper of the falfe ribs are not connected to the fternum, but adhere to each other, and to the cartilaginous anterior part of the loweft of the true ribs. The two loweft of the falfe ribs are only connected to the fpine by one articulation, and have their other end no otherwife fupported than by the mufcles and membranes with which they are furrounded. By this ftructure the trunk of the body is rendered more flexible at its lower part, where moft motion is required.

The uses of the ribs are to form the lateral parts of the thorax; to render the cavity of the thorax larger or fmaller in breathing; to protect the viscera of the thorax; to give origins and infertions to a variety of muscles; and to support the mammæ or breasts.

The pelvis, fo called from its refemblance to a bafin, conftitutes the lowest part of the trunk. Its posterior part is formed by the os facrum, and its lateral and anterior parts by the offa innominata.

The os facrum may be confidered as a continuation of the fpine; and fome anatomifts have called both this bone and the os coccygis by the name of the falfe vertebræ. The os facrum is a large thick bone, of a triangular form; its broadeft part

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Chap. 7.] Bones of the Hips, &c.

is placed uppermoft, and its narroweft is turned downwards and inwards. The pofterior furface of this bone is convex, the anterior concave. The two lateral margins of it are incrufted with cartilage, by the help of which it is immoveably connected with the offa innominata. In the middle of this bone there is a canal for the fpinal marrow, corresponding with that in the vertebræ of the spine; and on the anterior furface there are ten perforations, for the paffage of as many nerves. On the posterior part there are many protuberances, which, like the proceffes of the vertebræ, ferve for the infertion of muscles.

The os coccygis is a fmall bone of a pointed fhape, adhering to the lower part of the os facrum. The os coccygis is in infancy composed of feveral pieces of bone, which coalefce, however, in the adult state. It may be confidered as a continuation of the os facrum, and is bent in the fame direction with that bone.

The offa innominata, which form the fides and fore part of the pelvis, are two large broad bones, which in infancy confift each of them of three diftinct pieces; but as we advance in life, the intermediate cartilages gradually offify, and the marks of the 'original feparation difappear, fo that they become one irregular bone. They ftill, however, retain the names of ileum, ifchium, and pubis, by which their divifions were originally diffinguifhed, and are defcribed as three different bones, by the generality of anatomifts. The offa innominata are connected pofteriorly to the os facrum, by a firm cartilaginous fubftance. Haunch Bone, &c.

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The os ileum or haunch-bone, forms the higheft and most confiderable part of the os innominatum. The external fide of the ileum is unequally convex, and is called its dorfum: the internal concave furface is by fome authors named its cofta. The femicircular edge at the higheft part of this bone, which is tipped with cartilage in the recent fubject, is named the fpine. This has two confiderable projections; one anterior, and the other posterior, which is the larger of the two. These ends of the spine being more prominent than the furface of the bone below them, are therefore called anterior and pofterior fpinous proceffes. Below the anterior fpinous process another protuberance projects, which by its fituation may be diffinguished from the former, by adding the epithet of inferior. Between thefe two anterior processes, the bone is hollowed. Below the posterior spinal process a fecond protuberance of the edge of this bone is alfo to be obferved, which is clofely applied to the os facrum. Under this last process a confiderable niche is obfervable in the os ileum; between the fides of which and the ftrong ligament which is ftretched over from the os facrum to the fharp-pointed procefs of the os ifchium of the recent fubject, a large hole is formed, through which the mufculus pyriformis, the great fciatic nerve, and the posterior crural veffels, pafs, and are protected from compression. The internal furface of the os ileum is concave in its broadest fore part, whence a fmall finuofity is continued obliquely forwards, at the infide of the anterior fpinous procefs. This ridge is continued from the os facrum, and corresponds with a similar prominence,

Symphysis Pubis.

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minence, both of that bone and of the ifchium, and forms, with the inner part of the os pubis, what is called the brim of the pelvis. The pofterior and lower parts of the offa ileum are thick ; but at their middle, where they are exposed to the actions of feveral ftrong muscles, and to the preffure of the abdominal viscera, they are exceedingly thin and compact.

The offa ischii or hip bones, form the lower and lateral parts of the pelvis : each is commonly divided into its body, tuberofity and rumus. From the body of the ischium the sharp spinous process stands out back wards, to which the anterior or internal facrofciatic ligament is fixed. Between the upper part of the ligament and the bones, it was formerly obferved that the fciatic nerve, &c. pafs out of the pelvis. The tuberofity, or lowest part of the ischium, is large and irregular, affords an origin to feveral muscles, and is the part on which the body refts in the pofture of fitting. From the tuberofity the bone becomes thinner and narrower; and paffing forwards and upwards, concurs with the ramus of the os pubis, to form a large hole, called foramen magnum ischii, or thyroideum. This hole, which in the recent fubject is clofed with a ftrong membrane, called the obturator ligament, affords through its whole circumference attachment to mufcles.

The offa pubis conftitute the anterior, or, when the body is crect, the lower part of the pelvis. They are of an irrregular form, and as well as the other parts of the offa innominata have a fhare in forming the acetabulum. The two offa pubis are joined together by cartilage at the fore part of the K_3 pelvis,

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pelvis, which is called the fymphyfis pubis. In each os pubis we may obferve the body of the bone, its angle, and ramus. - The body or outer part is united to the os ileum; the angle comes forwards to form the fymphyfis, and the ramus is a thin procefs which unites with the ramus of the ifchium to form the foramen thyroideum.

The acetabulum, or focket of the thigh bone, which is partly formed by all the three bones which conftitute the offa innominata, is placed at the under part of the pelvis, and is turned obliquely outwards. The acetabulum is not a perfect circle in the fkeleton, the under part being fupplied in the recent fubject by cartilage.

The os pubis conftitutes about one-fifth of the acetabalum, the os ileum makes fomething lefs than two-fifths, and the os ifchium as much more than two-fifths.

The pelvis has two openings, one above and one below; that above, when we ftand in the erect pofture, pointing nearly directly forwards, that below, nearly directly backwards.

The chief differences between the male and female fkeletons are in the proportions of the bones of the pelvis. The cavity of the male pelvis is an irregular circle; that of the female is much larger, and of an oblong fhape; the longeft diameter being from fide to fide, and the fhorteft from the os facrum to the offa pubis. Hence women are much wider acrofs the hips, in proportion to their height, than men. The os facrum is broader, and turned more backwards for enlarging the pelvis. The os coccygis is more moveable, and much lefs bent forwards, to facilitate delivery. In confequence of

the

Chap. 7.] the Male and Female Skeletons. 135

the pelvis being wider in women, the articulations of their thigh-bones must be farther removed from each other, which gives them a different gait from men in running, as they must throw the weight of their bodies further from fide to fide in order to bring it over the centre of gravity. The bones in general are much finer and lefs robust in the female than in the male skeleton, and the collar-bones are lefs curved. The offisication of some of the bones is also in women lefs complete.

The principal uses of the pelvis are to form an arch between the trunk of the body and the lower extremities; to contain and protect the urinary bladder, the lower part of the inteftinal.canal, &c.

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Снар. VIII.

THE BONES OF THE INFERIOR EXTREMITY.

The Os Femoris .- Bones of the Leg .- The Foot.

THE bones of the lower extremities are divided into the thigh-bone, the bones of the leg, and the bones of the foot.

The os femoris, or thigh-bone, is the longeft bone in the body, and is the largest, thickest, and strongest of the cylindrical bones. The lower extremities are connected to the trunk by the head of the os femoris being received into the acetabulum. The thigh-bone is not placed in a perpendicular direction, the upper ends of the thigh-bones being much further apart than the lower; and from the greater width of the pelvis in women, this difference is much more remarkable in them than in men. The body of this bone is fomewhat of a triangular form; it is convex before and flat behind, and is marked particularly behind by bony ridges, which ferve for the connection of muscles. This bone is perforated at one or two places for the reception of bloodveffels.

The os femoris is not a ftrait bone, but is arched confiderably forwards. Its head is turned inwards, and the neck is almost horizontal, confidered

Thigh Bones.

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fidered with refpect to its fituation with the body of the bone. Throughout two thirds of the length of the thigh-bone, at its posterior part, we observe a ridge called the linea aspera, which originates from the trochanters, and after running some way, divides into two smaller ridges, which terminate at the condyls.

The head of the os femoris is nearly round, and is marked in the centre with a round pit. into which a ligament, which ferved to keep it fixed in the focket, was inferted. The neck is narrower above and thicker below, and is terminated by a ridge, to which the capfular ligament of the joint was attached. Below this ridge are two remarkable proceffes called the trochanters. The larger of the trochanters is directed outwards, and is placed at the outer fide of the thigh-bone; the other is placed behind, but points inwards. The furfaces of both the trochanters are very rough, for the infertion of mufcles. From the mufcles inferted into these two processes being the principal inftruments of the rotatory motions of the thigh, they are called trochanters.

The lower extremity of the thigh-bone is thick, and terminates in two condyls*, which are very clofe to each other before, but confiderably removed behind, where there is formed a fafe canal, through which a large artery paffes to arrive at the leg. Behind are alfo two cavities which receive ligaments croffing each other for ftrengthening the connection of the os femoris with the larger bone of the leg.

* By the word *condyl* is meant the large extremity of a bone, refembling the knob of a clubbed flick.

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The

Bones of the Leg.

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The os femoris is united to the trunk by that kind of joint which admits of motion in all directions; but here this motion is in fome directions much limited by the capfular ligament of the joint. The fubftance of this bone, as of all the cylindrical bones, is firm in the middle, and fpongy towards the extremities,

The leg has three bones, the tibia, the fibula, and the patella. The tibia, which is the principal bone of the leg, is a cylindrical bone of a triangular form, larger above than below. The upper end of the tibia is large, bulbors, and fpongy, and is divided into two cavities by a rough irregular protuberance, which is hollow at its most prominent part, as well before as behind. The two broad cavities at the fide of this protuberance are not equal; for the internal is oblong and deep, for receiving the internal condyl of the os femoris; while the external is more superficial and rounder, for the external condyl. The circumference of these cavities is rough and unequal, for the firm connection of the ligaments of the joint. In this manner is formed a hinge or joint, which admits of motion in only two directions. At the back part of this bone the fame canal is continued between the condyls, for transmitting blood-veffels and nerves, as in the os femoris; and there are two eminences for the infertion of the other ends of the crucial ligaments. At the anterior part of this bone is a cavity for the reception of the patella, which correfponds with one between the condyls of the os femoris. Below the external edge of the upper end of the tibia is a flat furface of cartilage, for the

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the connection of the fibula; and at its lower end there is a longitudinal cavity on the outfide, for receiving the lower part of the fame bone. On the internal part of the bottom of the tibia is a process, which forms the inner malleolus or ankle-bone. Still lower, at the extremity of the tibia, is a transverse articulating cavity, covered with cartilage, and divided by a ridge, which receives a bone of the foot called the aftragalus. The body of the tibia has three angles, and as many flat furfaces. One of the flat furfaces is turned directly backwards, and one of the angles is placed directly at the forepart of the bone, and is that fharp ridge which is felt by the finger, being only covered by the common integuments of the body. Another angle is called the posterior and internal, and terminates in the inner ankle-bone; and the third is called the posterior and external angle, and gives connection to the interoffeous ligament, which paffes from this bone to the fibula.

The fibula, which is nearly oppofed to the laftmentioned angle of the tibia, is a triangular and very thin bone, nearly as long as the tibia. Its fuperior extremity is united to the head of the tibia by means of cartilage. Its head does not rife quite fo high as that of the tibia, and has therefore no connection with the os femoris; its lower extremity is flightly connected to the aftragalus, and forms the external ankle. Its chief ufes are to afford room for the connection of mufcles, to extend the interoffeous ligament, and to give greater firmnefs to the connection of the tibia with the foot.

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The

Knee Pan, &c. [Book IX.

The patela, rotula, or knee-pan, is a finall flat bone of a fomewhat triangular form, which is placed at the fore part of the leg, where the tibia is connected with the os femoris. The anterior convex furface of the patella is pierced by a great number of holes, into which enter fibres of the ftrong ligament which is fpread over it. Behind, its furface is fmooth, covered with cartilage, and divided by a middle convex ridge into two cavities, both of which are exactly adapted to the pulley of the os femoris. The fubftance of the patella is cellular, but the cells are fo fmall that it is a very ftrong bone. Its ufes are to protect the joint, and to anfwer the purpofe of a pulley to the mufcles which extend the leg.

The foot is composed of the bones of the tarfus, metatarfus, and toes. It is convex above, concave below, and has a confiderable projection behind.

The tarfus, which is connected with the bones of the leg, confifts of feven pieces of bone, the aftragalus, the os calcis, the os naviculare, the os cuboideum, and the three offa cuneiformia. The aftragalus occupies the posterior and upper part of the foot, and is the bone on which the bones of the leg immediately depend for fupport. The os calcis forms the projection of the heel; it is of a very irregular form, and is divided into the body, which points backwards, and an anterior procefs by which it is connected with the aftragalus and the os euboideum. The os naviculare is placed before the aftragalus, and towards the infide of the foot; it derives its name from its supposed refemblance to a boat. The os cuboideum is placed before the os calcis,

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calcis, and towards the outfide of the foot. The three offa cuneiformia are placed before the os naviculare, near to each other, and are fo called from their appearing like wedges driven in among the other bones of the foot. The fubftance of the offa tarfi is fpongy, and they are fo connected together by cartilage as not to admit of much motion upon each other.

The metatarfus confifts of five cylindrical pieces of bone, interpofed between the tarfus and the bones of the toes. Their upper furface is convex, their lower furface concave; their pofterior extremity is concave where they are connected with the tarfus, and their anterior extremity is furnished with condyls, by which they are fastened to the bones of the toes.

The bones of the toes are connected to those of the metatarfus. The great toe has only two joints, the reft three, and in this respect they refemble the fingers and the thumb. There are sometimes found small bones, which are called offa fefamoidea; these chiefly occur between the first and second joints of the great toe and thumb, and as they answer the same purposes, viz. that of removing the tendon further from the axis of motion, may be confidered as small patellæ. They are almost exclusively found in perfons advanced in life and inured to hard labour, and therefore are by some fupposed to owe their origin to friction.

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Снар. IX.

THE BONES OF THE SUPERIOR EXTREMITY; WITH A BRIEF COMPARISON OF THE HU-MAN SKELETON WITH THAT OF BRUTES.

Bones of the Humerus.—Os Bracchii.—Antibracchium.—Bones of the Hand.—Refemblance between the fuperior and inferior Extremities.—Comparison between the Human Skeleton and that of Quadrupeds.

THE fuperior extremity is divided into the humerus or fhoulder; the brachium or arm; the antibrachium or fore-arm; and the manus or hand.

The humerus is composed of two bones, the fcapula or fhoulder-blade, and the clavicula or collarbone. The point where these two bones unite is the top of the shoulder. The scapula is a flat thin bone of a triangular shape. It is situated at the upper part of the back, and extends from the first to about the feventh rib. One of the furfaces of the fcapula, which is concave, is applied to the trunk of the body; the other, which is convex, and more uneven, is turned outwards; fo that the form of the bone may be plainly difcerned in the living perfon. The external furface is divided by a projecting ridge of bone, called the fpine of the fcapula, into two parts, the upper of which is much narrower and fmaller than the lower. The fcapula has three angless Shoulder blade, &c.

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gles, and three fides or margins. With refpect to the margins, that which is placed next the fpine is by far the longeft, and is therefore fometimes called the bafe of the feapula; that which forms the upper part of the bone is nearly horizontal, and is parallel to the fecond rib, and is the fhortest and thinneft; the remaining margin, which defeends obliquely from the point of the fhoulder to the inferior angle, is by far the thickeft and ftrongeft.

The proceffes of this bone are the coracoid, fo called from its refemblance to a crow's beak, which rifes from the anterior part of the fuperior margin of the fcapula; and the acromion, which is a broad and flat procefs of the fpine, placed at the top of the fhoulder, and is the whole thick bulbous fore part of the bone. Near the fore part of the fuperior margin is a femilunar niche, from one end of which to the other a ligament is ftretched; and fometimes the bone is continued to form one or two holes for the paffage of the fcapular blood-veffels and nerves. From the niche to the termination of the foffa (in which a mufcle called the teres major is attached) the fcapula is narrower than any where elfe, and this part has therefore been called its neck.

The cavities of the fcapula are the glenoid cavity, wider below than above, and covered with cartilage for the reception of the bone of the arm; and feveral fmaller cavities for the connexion of mufcles; and other ufes.

The texture of the fcapula is firm, but the bone is fo thin as at most places to be transparent. It is connected by a ball and focket to the bone of the arm; by the intervention of cartilage to the clavicle; The Collar-bone, &c.

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clavicle; and with the head, the os hyoides, the fternum, the ribs, and the back-bone, by means of mufcles. Its ufes are for the articulation of the arm-bone, for the infertion of a great number of mufcles, to add force and extensiveness to the motions of the arm, and to be a defence to the posterior part of the trunk.

The clavicula, clavicle, or collar-bone, is a cylindrical bone, placed almost horizontally between the fide of the fternum and the acromion of the fcapula. Its figure is fomewhat like that of the letter /; and it received its name from a fuppofed refemblance to the key used among the ancients. The clavicle. as well as other long cylindrical bones, is larger at its ends than at its middle. The end next the fternum is triangular : the angle behind is confiderably protruded, to form a fharp ridge, to which the transverse ligament, extended from one clavicle to the other, is fixed. It is for the most part convex without, and concave within. One end of the clavicle is connected by a ball and focket with the fternum, and the other by cartilage to the acromion of the fcapula. Its uses are to support the shoulder and other parts of the fuperior extremity, to protect fome large veffels in their paffage to the arm, and to connect the fcapula to the thorax.

The os brachii, or as it is fometimes called the os humeri, is a cylindrical bone, the round head of which is received into the glenoid cavity of the fcapula. It is larger and rounder at its upper part, and fmaller and flatter below. It has three projecting lines, and as many flat furfaces, by which form it admits of a more advantageous and extenfive

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five connexion of muscles, than if it had been a fimple cylinder, which is not to be found in any bone of the body, though all the long bones approach to it. This bone has many circumstances of ftructure in common with the os femoris. Like that bone it is articulated by a round head, which is furrounded by a capfular ligament, and, like it, has proceffes for the connexion of muscles; but these proceffes are much lefs remarkable in the os humeri than in the os femoris. At the lower extremity of this bone we observe several processes and cavities. The most remarkable processes are the two condyls; of these the external is the smallest, and is of an irregular oblong shape. The internal is more protuberant, and ferves, as well as the former, to give origin to many muscles. Between these two condyls are two lateral protuberances, which, together with a middle cavity, form a kind of pully, on which the motions of the fore-arm are chiefly performed.

The antibrachium, or fore-arm, confifts of two bones, the ulna and the radius. The ulna, which is the longer of the two bones, and is that by which the fore-arm is chiefly connected with the arm, is large above and fmall below, and is of an irregular cylindrical form. At the fuperior extremity of the ulna there are two proceffes, a larger one called the olecranon, placed posteriorly, and a smaller, called the coronoid, at the anterior part. At the upper end of theulna, between these processes, is a cavity divided by a projecting line, and covered with fmooth cartilage, for the reception of the corresponding projections of the os humeri. There is another cavity YOL. III. T. at

Bones of the Arm. [Book IX.

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at the fide of the coronoid process, covered with cartilage, on which the fuperior end of the radius rolls in fome of the motions of the hand. At the lower extremity of the ulna, which is much finaller than the upper, is a head with a flight excavation, and a finall process called the ftyloid, which forms a projection at the lower end of the fore-arm, on the fame fide with the little finger, not unlike the ankles. The ulna is firmly connected above, by a hinge joint, to the os humeri, laterally to the radius, and flightly below to the carpus, and its articulations are every where firmly fecured with ligaments.

The radius is a bone of nearly the fame form, fize, and appearance, with the ulna. As the larger end of the ulna is firmly connected with the os humeri, fo that of the radius is connected to the carpus. On the contrary, the connections of the ulna with the carpus, and of the radius with the os humeri, are very inconfiderable; the finaller end of the one bone being oppofed to the larger of the other, and depending on it for support and firmness. The ends of these two bones are closely joined together; their middle parts recede from each other, with the interpolition of an interoffeous ligament, fimilar to that between the tibia and fibula. At the upper end of the radius is a finall cavity, which receives the outer protuberance of the os humeri, and the projecting ridge furrounding this cavity rolls in a fmail finus at the upper end of the ulna, in which fituation it is held by a ring of cartilage. At the bottom of the radius there is alfo a fimilar finus, which receives the lower end of the ulna. 'The radius is therefore joined to the ulna by a double articulation : 2

Chap. 9.] Motion of the Fore-arm.

articulation; for, above, a tubercle of the radius plays in a focket of the ulna, whilft below, the radius affords the focket and the ulna the tubercle. The motion, however, performed in these two is very different; for, at the upper end, the radius does no more than turn round it's axis, while, at the lower end, it moves in a fort of cycloid upon the round part of the ulna; and as the hand is here articulated and firmly connected to the radius, they must move together. The ulna, being connected by a hinge-joint to the os brachii, has fcarcely any other motion than that of flexion and extension, in which it carries with it the radius. The motions of the hand, in which the palm is turned either upwards or downwards, are performed by those of the radius on the ulna, carrying with it the hand. From these circumstances it appears, that the ulna more particularly belongs to the os humeri, and the radius to the carpus. The ulna fometimes carries with it the radius, but the radius never moves the ulna, which, like the tibia is connected by a hingejoint, and has motion only in two directions. The radius is fo intimately connected with the hand, and is fo much employed in its principal motions, that it has been called manubrium manus, or the handle of the hand. Without this peculiar mechanism. the motions of the fore-arm would be as confined as those of the leg; but providence, which has preferred the more firm and fecure ftructure in a part which was defined to support the body, has adapted the fore-arm, by this beautiful and admirable contrivance, for the performance of a number L 2 of

of motions, with which a hinge-joint would be quite incompatible.

The bones of the hand are divided into those of the carpus, metacarpus, and fingers. The carpus or wrift is formed of eight bones, which are fmall, of irregular shapes, and distinguished into two feries. The form of the carpus is square; that surface, which is contiguous to the palm of the hand, is concave, the oppofite is convex. Each of the two feries of bones, which compose the carpus, confists of four pieces. The first feries, or that which is placed next the bones of the fore-arm, confifts of the os naviculare, the os femilunare, the os cuneiforme, and the os pififorme. The bones, which form the other ferics, are the os multangulum majus, the os multangulum minus, the os capitatum, and the os cuneiforme. These bones are covered with cartilage, and are varioufly articulated with the bones with which they are in contact. The principal use of to great a number of bones in the wrift is to render the hand more flexible. The back part of the hand is convex, for greater firmnels and ftrength; the palm concave, for containing more furely and conveniently fuch bodies as we take hold of. The upper part of the hand has an obfcure motion in comparison with the remainder, and ferves as a base to the fingers.

With refpect to the metacarpal bones, and those of the fingers, they are so nearly similar to those of the metatars and toes, that nothing need be added concerning them.

The reader must undoubtedly have been struck with the great refemblance of structure between the

Chap. 9.] Skeleton of Quadrupeds.

the inferior and fuperior extremities. The os humeri has many points of refemblance to the os femoris, the tibia and fibula to the radius and ulna, and the bones of the carpus, metacarpus, and fingers to those of the tarfus, metatarfus, and toes.

Before the anatomy of the bones, however, is concluded, it will be proper to make a few general remarks on the skeleton of quadrupeds.

In quadrupeds we obferve the fame general outlines of structure in the offeous system as in man. Their skeletons divide themselves into head, trunk, and extremities; and each of these divisions bears a striking refemblance to the fame division in the skeleton of the human body. The cavity of the cranium is much fmaller in quadrupeds than in man, in proportion to the other parts, but the bones of the face are much longer ; and with refpect to this circumstance, as well as many others, the monkey holds a middle place between mankind and quadrupeds.

The fpine, as in man, is connected to the cranium; but in quadrupeds this bony column, inftead of being placed vertically, is placed horizontally; in both, however, the ftructure is the fame, and the part is fubfervient to the fame purpoles. The other parts of the trunk are allo very fimilar to the fame parts in man; and the form and relative fituation of the sternum and ribs are nearly the fame, but the latter are more numerous in quadrupeds. The fame refemblance is manifested in the bones of the pelvis, except that the os coccygis is continued beyond the other parts of the body, and forms the tail. The upper part of both extreSkeleton of Quadrupeds. [Book IX.

extremities, as in man, is formed of one piece of bone, the lower part of two, and in many quadrupeds there are bones which correfpond with the carpus and tarfus, the fingers and the toes. The clavicula or collar-bone is in general, however, wanting in quadrupeds, and is only found in monkeys, fquirrels, and fome other animals, which are fkilful in climbing, and which employ their fore legs for other purpofes than that of travelling. In fhort, the fkeleton of the quadruped is fo fimilar to that of man, that when the fkeleton of the former is placed erect on the hind-legs, it may eafily, by perfons unacquainted with anatomy, be miftaken for that of the latter.

The figure in Plate II. reprefents a front view of the human fkeleton, with fome of the ligaments and cartilages, which connect the bones to each other.

HEAD and NECK.

a, Os frontis.

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b, Os parietale.

Between a and b, part of the coronal future.

c, The pars squamofa of the temporal bone.

Between b and c, the fquamous future.

Below the pars fquamofa, the zygoma; and, lower down, above f, the mastoid process.

Between the pars fquamofa and the cavity, which contains the eye-ball, called the *orbit*, the tem-

poral process of the sphenoid bone is seen.

d, Os malæ.

Above d, a portion of the transverse future.

e, Os maxillare fuperius, with the eight teeth of the right fide.

The

Description of the Plates.

The nafal process of the superior maxillary bone has the os nasi joined, by the lateral nasal suture, to its inside; and at the outside, within the orbit, the os unguis.

The offa nafi joined to each other before, by the anterior nafal future.

- f, Os maxillare inferius with fixteen teeth; the four anterior named *incifores*, the two corner ones *canini*, and the five posterior on each fide *molares*.
 - Opposite to f, the angle of the lower jaw; above f, the condyloid process, by which the jaw is connected to the temporal bone, at the root of the zygoma; and behind the os malæ, the coronoid process.
- z, The feven cervical vertebræ, with their intermediate cartilages.

Opposite to g, their transverse processes.

TRUNK.

e, Sternum.

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- a, its middle piece, to which one half of the cartilage that connects the fecond rib, the whole of the cartilages of the third, fourth, fifth, fixth, and one half of the feventh, are fixed.
- Above *a*, the first or upper triangular piece, to which the clavicle and one half of the cartilage that connects the second rib are fixed.
- Below *a*, the extremity, or third piece of the fternum, named the *cartilago enfiformis*, to which one half of the cartilage that connects the feventh rib is fixed.
- b, The feventh, or last true rib.

L4

c, The

Description of the Plates. [Book IX.

- , The twelfth, or last of the five false ribs.
- d, The five lumber vertebræ, with their intermediate cartilages.

Opposite to d, their transverse processes.

- e, The os facrum, with its five divisions,
- f, Os innominatum, divided into
- g, Os ilium,

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- b, Os pubis,
- i, Os ischium.

Opposite to i, the foramen thyroideum.

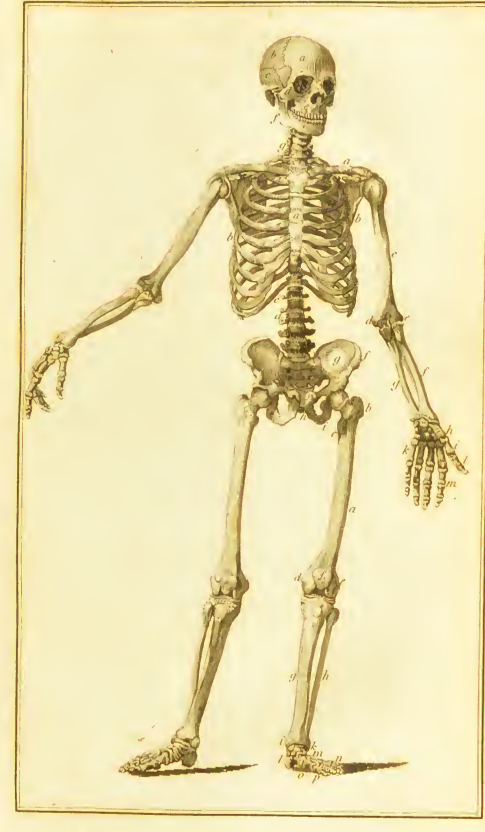
SUPERIOR EXTREMITY.

- a, The clavicle fixed before, to the first piece of the sternum, and outwards to the acromion of the scapula.
- b, The scapula.
 - Above b, the cervix of the fcapula.
 - Opposite to it, the inferior costa; and below the outward extremity of the clavicle, the superior costa, and coracoid process, are seen.
- c, the os humeri.
 - The upper end of it, which is connected to the cavity of the fcapula, named the *glenoid*, below the acromion, is named its *bead* or *ball*; on each fide of which is feen the tubercles, named the *external* and *internal*; and between thefe, a groove for lodging the long head of the biceps flexor cubiti.
- d, The internal condyle.
- e, The external condyle.

Between d and e, the trochlea, upon which the ulna moves.

f, The radius.

The





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The upper end, which moves on the external condyle of the os humeri, is named its head; below that, the tubercle for the infertion of the biceps flexor cubiti, and between these the cervix.

The inferior end of it is connected to the carpus, g, Ulna.

- The upper end of it forms the coronoid process. for the infertion of the brachialis mulcle.
- The inferior end has a process named the Ayloid. which is connected to the carpus by a ligament.
- b. The carpus, formed of eight bones.
- i, Metacarpal bone of the thumb.
- k, The metacarpal bones of the four fingers.
- 1. The two joints of the thumb.
- m, The three joints or phalanges of the fore-finger; and the fame are feen in each of the other three.

INFERIOR EXTREMITY.

- a. Os femoris.
 - The upper end of it is named its bead or ball, which is lodged in a deep focket of the os innominatum, named the acetabulum.
 - Between the head and trochanter major, the cervix.
- b, Trochanter major.
- c, Trochanter minor.
- d, Internal condyle.
- e, External condyle.
- f, Patella.

The place where it moves upon the os femoris, is named the trochlea.

g, Tibia.

Between

Description of the Plates. [Book IX. Between the tibia and the condyles of the os fe-

moris, the femilunar cartilages are feen; and below the joint, the tubercle of the tibia.

- b. Fibula.
- i. Malleolus internus.
- k. Malleolus externus.
- I. Os calcis.

Between l and m, the other fix bones of the tarfus.

m. Metatarfal bones of the four toes.

- π , The three joints, or phalanges, of the four toes.
- o, Metatarfal bone of the great toe.

p, The two joints of the great toe.

The figure in plate III. reprefents a back view of the human fkeleton, with fome of the ligaments and cartilages which connect the bones.

HEAD and NECK.

- a, Os parietale, joined to its fellow by the fagittal future.
- b, The os occipitis, joined to the parietal bones by the lambdoid future, which is between a and b.
- c. Os malæ.
- d, Maxilla inferior, with a view of the teeth of, both jaws from behind.
- e, The feven cervical vertibræ.

TRUNK.

g, 03

e. The feventh or laft true rib.

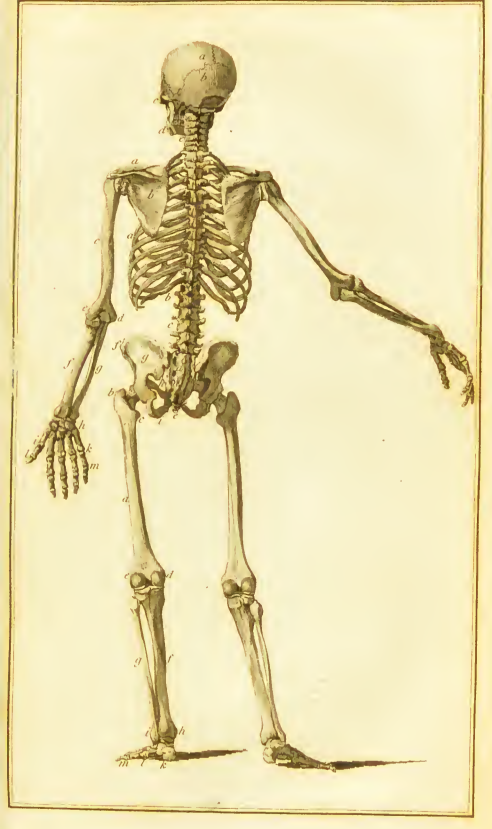
b, The twelfth or last rib.

c, The five lumbar vertebræ.

d, Os facrum.

e, Os coccygis.

f, Os innominatum, divided into





Chap. 9.] Defcription of the Plates. 155 g, Os ilium. b, Os pubis. i, Os ifchium. SUPERIOR EXTREMITY. a, The clavicle, joined outwards to the acromion of the fcapula. b, The fcapula. c, Os humeri.

- d, Internal condyle.
- e, External condyle.
- f, Radius.
- g, Ulna, its upper end, named *olecranon*; and near the wrift, its ftyloid procefs.
- b, The eight bones of the carpus.
- i, The metatarfal bone of the thumb.
- k, The metatarfal bones of the four fingers.
- l, The two joints of the thumb.
- m, The three joints or phalanges of the four fingers.

INFERIOR EXTREMITY.

- a, Os femoris.
- b, Trochanter major, and at the infide of it the cervix.
- c, Trochanter minor.
- d, Internal condyle.
- e, External condyle.
- f, Tibia.
- g, Fibula.
- b, Malleolus internus.
- i, Malleolus externus.
- k, The feven bones of the tarfus,
- l, The metatarfus.
- m, The joints or phalanges of the toes.

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CHAP. X.

STRUCTURE OF THE MUSCLES.

General Description of Muscles.—Observations of the Abbe Fontana.—Of Levenboek.—Muscles composed of small Fibres.— Structure of different Muscles.—Antagonists.—Muscles of the Fatus.

THE bones, confidered with relation to the motions of the body, are merely levers; let us now confider the ftructure of the muscles, which are the immediate fources of all the motions of the animal machine.

The animal fubftance, which the anatomist calls muscle, is that which in common language paffes under the name of the lean or flesh of meat. The colour of the muscles, when they are first removed from the body, is red; this colour, however, is not effential to them, but is merely owing to the prefence of blood, for when muscle is cleansed from blood, it appears white. In every recent muscle we may at first view distinguish two kinds of fibres; the one kind appears red, and is the true mufcular fubstance; the other is tendinous, has a white filvery appearance, and has no power of contraction like the former. The tendinous fubstance is fometimes collected into a cord, but is very frequently expanded, fo as by covering the furface of a muscle, or by pervading its fubftance, to afford a very extenfive connexion to muscular fibres.

The Abbe Fontana has taken great pains to examine the structure of muscles. He divided muscular fubstance with the point of a finall needle till he came to minute threads, which, whatever pains he took, would admit of no further division. Thefe, he examined with a lens, the diameter of which was one-ninth of an inch; when they appeared to be folid homogeneous cylinders, interrupted at regular distances by very minute lines or wrinkles. These wrinkles, when they were examined in different points of view, might have paffed for globules; but upon this circumstance, as the observation went no further, the Abbe does not infift. This undulated appearance has also been observed in nervous and tendinous fibres, examined by microfcopes of high magnifying powers. Dr. Monro, in his observations on the nervous fystem, gives it as his opinion, that they are to be confidered as folds or joints, ferving to accommodate the parts to the different states of flexion and extension. In proof of this he finds, that those parts which have this appearance in their relaxed state, lofe it when stretched.

Levenhoeck long ago fancied that he had difcovered the ultimate muscular fibre, which he confidered as being one hundred times as fmall as a hair. Heafterwards, however, candidly acknowledged, that what he supposed to be a simple fibre was, in fact, a bundle of them. Notwithstanding, therefore, the microscopical observations of the Abbe Fontana, and other philosophers, we must still acknowledge ourfelves ignorant of the structure of the ultimate component parts of mulcular fubftance; and all we are allowed to fay is, that their ftructure is fibrous. Thefe 4

Connexion of Muscles.

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These minute fibres, observed by the Abbè Fontana, were tied by cellular substance in small fasciculi or bundles, these bundles are again formed into larger by the same means, and of these fasciculi are composed those contractile masses of flesh called mulcles.

Muscles are generally connected at their two extremities to bones, by means of tendons; the largest part of a muscle is called its belly, and is chiefly composed of contractile muscular fibres. That connection of a mufcle which is least moveable is called its origin, that which is most moveable its infertion; but these terms are in many cafes merely relative, for a part of the body which is more fixed in one posture becomes less fo in another. The fibres which compose a muscle run either longitudinally, transversely, obliquely, or circularly. If all the fibres which compose a muscle run in the fame direction, it is called rectilinear; radiated, if the fibres are difpofed like radii; penniform, if, refembling the plume of a feather, the fibres are fituated obliquely with refpect to the centre from which they proceed; compound, if the fibres run in different directions. The majority of the large muscles of the body are compound.

Moft mufcles have others oppofed to them, which act in a contrary direction, and are called antagonifts. Thus, one mufcle, or one fet of mufcles, bends a limb, another extends it; one elevates a part, another depreffes it; one draws it to the right, another to the left. By these opposite powers the part is kept in a middle direction, ready to be drawn either one way or another, as particular mufcles are thrown Chap. 10.]

thrown into ftronger action. The flexor mufcles exceed the extensors in ftrength, and for this reason the easiest postures are those in which the body or limbs are moderately bent.

When we fpeak of the mufcles of a part, we do not mean those which are fituated on it, but those which ferve to move it. Thus, what are called the muscles of the leg, and which are subservient to its motions, are placed round the thigh bone; those which move the foot, round the bones of the leg, &c.

In the fœtus the mufcles are evidently inferted into the periofteum only, but in the adult flate, when the periofteum adheres much more clofely to the bone, the tendons, being confused with the periofteum, pafs with that even into the foveoli of the bone.

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Снар. XI.

MUSCLES OF THE HEAD.

Muscles of the Forchead.—Of the Eye-lids.—Of the Eye.—Of the Nofe.—Muscles of the Mouth.—Why the Face is the Index to the Mind.—Temporal Muscles.—Muscles of the Neck.—Of the Jaw.—The Tongue.—Muscles of the Palate, &c.

THE fkin which covers the head is moved by a fingle broad mulcle, and one fmall pair. The former of thefe is fituated immediately below the common integuments, at the back and fore part of the head, with the intervention of a broad tendon, and is called occipito frontalis. Its effect is to draw the fkin of the head backwards, to raife the eye-brows, and wrinkle the fkin of the forehead.

The corrugator fupercilii arifes from the internal angular procefs of the os frontis, near its joining with the bones of the face; it is inferted into the inferior and inner part of the occipito frontalis, draws the eye-brows towards each, pulls downwards the fkin of the forehead, and caufes it to wrinkle, particularly between the eye-brows.

The mufcles of the ear will be fpoken of when it becomes neceffary to treat of the organs of hearing.

The muscles of the eye-lids are, the orbicularis palpebrarum, which furrounds the eye, and has the effect of shutting the eye-lids. The upper eye-lid has also a muscle proper to itself, called the levator palpebræ superioris, the effect of which is to raise the upper upper eye, and consequently to counteract the former.

The ball of the eye has fix muscles, four strait and two oblique. The ftrait muscles all rife from the bottom of the orbit around the foramen, through which the optic nerve paffes, and are extended to the fore part of the globe of the eye. These muscles are named from their use. The levator oculi raifes the ball of the eye, the depreffor pulls it down, the adductor turns the eye towards the nofe, and the abductor moves the globe outwards. The two oblique muscles are, the obliquus superior or trochlearis, which, rifing from the bottom of the orbit, runs along the pars plana of the ethmoid bone to the upper part of the orbit, where its tendon paffes through a cartilaginous ring connected to the os frontis, by which mechanism the direction of its force is altered, and its tendon afterwards proceeding a little downwards, and directed outwards at the fame time, is inferted half way between the infertion of the attollens oculi and optic nerve. The effect of this curious muscle is to roll the eye, to turn the pupil downwards and outwards, and to draw the whole ball nearer to the nofe. The obliquus inferior arifes from the orbitar process of the fuperior maxillary bone, and running obliquely outwards is inferted in the fpace between the abductor and optic nerve. Its use is to draw the globe of the eye forwards, inwards, and downwards, and, contrary to the fuperior oblique, to turn the pupil upwards towards the inner extremity of the eyebrow. By acting fucceffively with all the muscles of the eyes we are able to roll them.

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The nofe is affected by feveral mulcles of the face, but only one pair is commonly confidered as properly belonging to it. This, which is called the compreffor naris, arifes externally from the root of the alæ nafi, and running obliquely upwards along the cartilage of the nofe, joins its fellow, and is inferted into the neighbouring bone. The effect of this mulcle is to comprefs the alæ towards the feptum naris, particularly when we want to finell acutely; it alfo wrinkles the fkin of the nofe.

The mouth has nine pair of muscles inferted into the lips, where their terminations form a fingle mufcle, which furrounds the mouth. One of these rifes from the upper jaw-bone, and is inferted into the angle of the mouth. Its effect is to raife the corners of the mouth, and it is therefore called the levator anguli oris. 2. The levator labii fuperioris alæque nafi. This rifes by two diffinct origins; one of thefe proceeds from the fuperior maxillary bone immediately below the orbit, the other from the fame bone at the inner angle of the eye. It is inferted partly into the upper lip and partly into the outer part of the alæ nafi, raises the upper lip towards the eyes and a little outwards, and alfo dilates the noftrils, by drawing the alæ nafi upwards and outwards. 3. The depressor labii superioris alæque nasi, arifes from the upper jaw-bone, where the dentes incifivi and canini are fixed, and is inferted into the upper lip and root of the alæ nafi. When it acts, it draws the upper lip and alæ nafi downwards and hackwards.

Chap. 11.] Muscles of the Mouth.

The three muscles of the mouth, already mentioned, are fituated above, the three other pairs are placed below.

4. The depreffor anguli oris arifes from the lower edge of the maxilla inferior, and is alfo connected to the neighbouring foft parts. It is inferted into the corners of the mouth, and pulls them downwards. 5. The depreffor labii inferioris arifes from the inferior part of the lower jaw-bone, near the chin, is inferted into the edge of the lower lip, and pulls it downwards and a little outwards. 6. The levator labii inferioris arifes from the lower jaw, where the dentes incifivi and canini are fixed, and, being inferted into the under lip and fkin of the chin, draws them upwards.

Three pair of muscles are also feated outwards with respect to the mouth.

7. The buccinator (or trumpeter) arifes from both jaws, adheres clofely to the membrane of the mouth, and is inferted at its angles. Its effect is to draw the angles of the mouth backwards and outwards, and to contract its cavity, as in blowing a wind inftrument, and in pushing our meat between the teeth. 8. The zygomaticus major arifes from the os malæ, near the zygomatic future, and is inferted into the angle of the mouth. When it contracts, it draws the angles of the mouth upwards and outwards, and makes the 'cheeks prominent as in laughing. 9. The zygomaticus minor defcends obliquely from the prominent part of the os malz, and is inferted into the upper lip near the corner of the mouth. Its use is to draw the corner of the mouth obliquely upwards and outwards towards the external corner of the eye.

M, 2

The fingle muscle, which was mentioned as being formed by the terminations of all the others decuffating each other, is called the orbicularis oris, and entirely furrounds the mouth. Its use is to fhut the mouth, by contracting and drawing both lips together, and to counteract all the mufcles which contribute to its formation.

The muscles of the face are the organs, which, being affected by the paffions, render the human countenance an index of what is paffing in the mind ; and, as all muscles acquire a greater degree of ftrength as well as pronenels to action in proportion to the degree in which they are employed, fo the countenance becomes impreffed with a general character, which is the foundation of phyliognomy. For this reafon the countenances of old people are more expressive, and their likenesses more eafily taken, than those of the young, though this is partly to be attributed to the walling of the fat, which in youth fills the interflices between the mufcles, and prevents strong lines. To the above principle is to be attributed the greater expression observable in the countenance of a perfon of a cultivated mind than in that of a perfon whofe flock of ideas is narrow. From all these circumstances it appears, that the cultivation of the mind is the most likely method of increasing the expression and beauty of the countenance.

The muscles of the lower jaw are four pairs, and are those employed in the mastication of the food.

The temporalis muscle has a very extensive origin, from the lower and lateral part of the parietal bone, all the pars squamosa of the temporal bone, from

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Chap. 11.] Muscles of the Face.

from the external angular process of the os frontis, and from the temporal process of the sphenoid bone. From these different origins the fibres defcend like radii towards the jugum, under which they pass, and are inferted into the coronoid process of the lower jaw. Its use is to press the lower jaw against the upper, and at the fame time to draw it a little backwards. This muscle is covered with a broad tendon, called its aponeurofis, which defends it, and gives origin to a great number of mufcular fibres.

The maffeter arifes from the fuperior maxillary bone, where it joins the os malæ, and from the inferior and anterior part of the jugum, and is inferted into the angle of the lower jaw, which, when it acts, it preffes against the upper.

The pterygoideus internus proceeds from the inner and upper part of the internal plate of the pterygoid process of the sphenoid bone, and from the pterygoid process of the os palati. It is inferted into the angle of the lower jaw internally, and, when it acts, draws it upwards and obliquely towards the oppofite fide.

The pterygoideus externus takes its origin from the outer fide of the pterygoid process of the sphenoid bone, from part of the tuberofity of the os maxillare adjoining to it, and from the root of the temporal process of the sphenoid bone. It is inferted into the neck of the condyloid process of the lower jaw, and pulls it forwards and to the oppofite fide, or when both the external pterygoid muscles act, the fore teeth of the under jaw are pushed forwards beyond those of the upper jaw.

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On the fide of the neck, towards its fore part, are two mufcles. The external of thefe is a mufcle of the fkin, and is called platifma myoides. It arifes by a number of flender fibres from the cellular fubftance, which covers the upper parts of the deltoid and pectoral mufcles; in their afcent they all unite to form a thin mufcle, adhering to the fkin, and which is inferted into the lower jaw. It draws the fkin of the cheek downwards.

The fterno-cleido-maftoideus has two origins, one from the fternum, the other from the clavicle, which, uniting, form one muscle, which runs obliquely upwards and outwards, and is inferted into the mastoid process of the temporal bone. When it contracts, it turns the head to one fide, and bends it forwards; or when its fellow acts with it, they draw the head directly forwards.

Six pairs of muscles are fituated between the os hyoides and the lower jaw.

The muscle, which forms the external layer, is called the digastricus. It rifes near the masterial procefs, runs downwards and forwards to the os hyoides, and thence proceeds to the bone of the chin, into which it is inferted. When it acts, it pulls the lower jaw downwards and backwards, and therefore opens the mouth. When the lower jaw, however, is fixed by the stronger muscles, which have been already deferibed, the effect of the digastricus is different, for the os hyoides, then becoming the more moveable part, is drawn upwards, and with it the larynx and pharynx, as in the act of fwallowing.

The mylo-hyoideus passes from the infide of the 4 lower Chap. 11.] The Tongue, &c.

lower jaw to the os hyoides, and has nearly the fame effect as the digaftricus.

The genio-hyoideus alfo paffes from the os hyoides to the chin, and either raifes the former or pulls down the latter, according as the lower jaw or the os hyoides is rendered more fixed by other mufcles.

The genio-hyo-gloffus arifes from the lower jaw, and is inferted partly into the os hyoides, and partly into the tongue. This mufcle, according to the direction of its fibres, acts very differently on different occasions; from the feparate action of its fibres it either draws the tongue backwards, extends it out of the mouth, or renders its upper part concave.

Two mulcles pafs from the os hyoides to the trunk. The fterno hyoideus proceeds from the fternum, and pulls the os hyoides downwards. The omo hyoideus arifes from the fuperior cofta of the fcapula, and draws the os hyoides obliquely downwards. It is to be noticed, that when there are two mulcles of equal ftrength and equal obliquity attached to a moveable part, and they both act together, they draw it in a ftrait line, the obliquity of the one counterbalancing that of the other.

The fubftance of the tongue is mulcular, and is diftinguished by anatomists into fix pair of mulcles, which it cannot be necessary to enumerate. They also defcribe fix pair of mulcles belonging to the pharynx; these I shall pass over in filence, and merely consider it as a mulcular bag, forming the upper part of the alimentary canal. There

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are alfo feveral muscles belonging to the palate and uvula, of which the limits of this work do not permit the fpecification. I shall at prefent alfo pass over the muscles of the larynx, as a better opportunity will occur of comprehending them under the description of the parts to which they belong. The fame observation is applicable to the muscles of the ear.

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Снар. XII.

MUSCLES OF THE TRUNK.

Muscles of the Neck and Back.—Of the Brcast.—Of the Ribs.— The Diaphragm.—Muscles of the Abdomen.—Of the Pelvis, Sc.

O N the anterior part of the neck, clofe to the vertebræ, are feated the following mufcles : The longus colli arifes from the bodies of three of the vertebræ of the back, and from the tranfverfe proceffes of most of the vertebræ of the neck. It is inferted into the fore part of all the vertebræ of the neck, and has the effect of drawing it forwards or to one fide, according as the muscle on both fides, or that on one only, is called into action.

The rectus capitis internus major proceeds from the extremity of the transverse process of the three, four, five, and fix vertebræ of the neck, is inferted into the cuneiform process of the os occipitis, and bends the head forwards.

The rectus capitis internus minor arifes from the fore part of the body of the first vertebra of the neck, is inferted into the condyloid process of the os occipitis, and also bends the head forwards.

The rectus capitis lateralis arifes from the anterior part of the point of the first transverse process of the first vertebra of the neck, and is inferted into the os occipitis, and bends the head a little to one fide.

The large and ftrong muscles, feated at the pofterior part of the trunk, may be divided into four layers and a fingle pair. The external layer confifts of two very broad mufcles.

The trapezius arifes by a ftrong round tendon, from the middle of the os occipitis, and from a rough curved line, which extends thence towards the mastoid process of the temporal bone. It proceeds downwards along the nape of the neck, is attached to the spinous processes of all the vertebræ of the back, and the two lowest of the neck, and is alfo firmly connected by the intervention of a tendon to its fellow of the opposite fide. It is inferted into the posterior part of the clavicle, the acromion, and almost all the fpine of the fcapula. It moves the scapula either obliquely upwards, directly backwards, or obliquely downwards, according as its different parts are called into action.

The latifimus dorfi arifes, by a broad thin tendon, from the posterior part of the spine of the os ileum, from the fpinous proceffes of the os facrum, loins, and feven inferior of the back, and from three or four of the lower ribs; its fibres converging pafs over the inferior angle of the feapula, are collected into a flat cord in the axilla, and inferted into the os humeri. Its action is to pull the arm downwards and backwards, and to roll the os humeri.

The fecond layer of muscles confifts of three pair, two on the back and one on the neck. On the back are feated the ferratus posticus inferior. This mulcle originates from the fpinons proceffes of the two inferior of the back and three fuperior vertebræ of the loins, is inferted into the four loweft ribs. Chap. 12.] Neck and Back, &c.

ribs, which it draws downwards, and is therefore a mufcle of expiration.

The rhomboideus proceeds from the fpinous proceffes of the five fuperior vertebræ of the back and three inferior of the neck, and is inferted into the bafe of the fcapula, which it draws obliquely upwards, and directly inwards towards the fpine.

On the neck is fituated,

The fplenius, which arifes from the fpinous proceffes of the four upper vertebræ of the back and five lower of the neck; it is inferted into the tranfverfe proceffes of the five fuperior vertebræ of the neck, the pofterior part of the maltoid procefs, and the os occipitis, where it joins the root of that procefs. When one of thefe mufcles acts, it brings the head and neck obliquely backwards, or, when they both act, they draw the head directly backwards.

The fingle pair, which was mentioned, is the

Serratus posticus fuperior. This originates from the fpinous processes of the three lowest vertebræ of the neck, and two uppermost of the back, and is inferted into the fecond, third, fourth, and fifth ribs. Its effect is to elevate the ribs, dilate the thorax, and confequently it is fubservient to infpiration.

Having removed thefe mufcles, we come to the third layer, which confifts of three on the back, and three on the neck.

On the back are,

The fpinalis dorfi, which arifes from the fpinous proceffes of the two uppermoft vertebræ of the loins and three inferior of the back, and paffes to the nine uppermoft fpinous proceffes of the vertebræ

Muscles of the

tebræ of the back. The evident effect of this muscle is to straiten the spine, and prevent it from bending forwards.

The longifimus dorfi originates from the fide of the os facrum, and its fpinous proceffes; from the pofterior fpine of the ileum; from all the fpinous proceffes, and from the roots of the transverse proceffes of the vertebræ of the loins. It is inferted into all the transverse proceffes of the vertebræ of the back, and also into the lower edge of the ten uppermost ribs, near their tubercles. This muscle ftrengthens the spine, and keeps the body from bending forwards.

The facro-lumbalis, which arifes in common with the longifimus dorfi, is inferted into all the ribs near their angle. It pulls down the ribs, and affifts in creeting the trunk of the body.

On the neck we find, the

Complexus, which arifes from the transverse proceffes of the feven superior vertebræ of the back and four inferior of the neck; it is inferted, with the trapezius, into the inferior edge of the protuberance in the middle of the os occipitis, and into a part of the curved line which runs towards the mastoid process. When they both act, they draw the head directly backwards, or obliquely fo when only one is called into action.

The trachelo-maftoideus, which arifes from the transverse processes of the three uppermost vertebræ of the back, and from the five lowermost of the neck, where it is connected to the transversus cervicis, is inferted into the posterior part of the mastoid process. cefs. It affifts the complexus, but pulls the head more to one fide.

The levator fcapulæ arifes from the transverse proceffes of the five superior vertebræ of the neck, and is inferted into the superior angle of the scapula. It elevates the scapula, and draws it a little forwards.

The fourth layer confifts of two pair on the back, two on the pofterior part of the neck, four fmall pair, fituated immediately below the pofterior part of the occiput, and three on the fide of the neck.

On the back are the

Semifpinalis dorfi, which arifes from the tranfverfe proceffes of the feventh, eight, ninth, and tenth vertebræ of the back, is inferted into the fpinous proceffes of all the vertebræ of the back above the eighth, and into the two lowermost of the neck. Its effect is to extend the fpine backwards.

The multifidus fpinæ originates from the fide and fpinous proceffes of the os facrum, and from the pofterior part of the os ileum, where it joins the facrum; from all the oblique and transverse proceffes of the vertebræ of the loins; from all the transverse proceffes of the vertebræ of the back, and from those of the neck, except the three upper; its tendinous and muscular fibres run in an oblique direction, and are inferted into the spinous processes of all the vertebræ of the loins, of the back, and of the neck, except the first. When one lide of this muscle acts by itself it extends the spine obliquely, when both act they draw it directly backwards. Muscles of the Neck, Ec. [Book IX.

On the posterior part of the neck are the femifpinalis colli, which arifes from the transverse proceffes of the fix uppermost vertebræ of the back, and is inferted into the spinous processes of all the vertebræ of the neck. It extends the neck backwards.

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The transversalis colli, which proceeds from the transverse processes of the five uppermost vertebræ of the back, and is inferted into the transverse processes of all the cervical vertebræ, except the first and the last. It turns the neck obliquely backwards and a little to one fide.

Below the posterior part of the occiput are,

The rectus' capitis pofficus major. This mufcle arifes from the external part of the fpinous procefs of the fecond vertebra of the neck, afcends obliquely outwards, and is inferted into the os occipitis. It pulls the head backwards, and affifts a little in its rotation.

The rectus capitis poficus minor arifes from a little protuberance in the middle of the back part of the first vertebra of the neck, and is inferted near the foramen magnum of the os occipitis. It affists in moving the head backwards.

The obliquus capitis fuperior arifes from the transverse process of the first vertebra of the neck, and is inferted into the os occipitis. It draws the head backwards.

The obliquus capitis inferior arifes from the fpinous procefs of the fecond vertebra of the neck, and is inferted into the transverse process of the first vertebra of the neck. This muscle acts very powerfully in giving a rotatory motion to the head.

On

Chap. 12.] Motion of the Head.

On the fide of the neck are the fcalenus anticus, which arifes from the fourth, fifth, and fixth tranfverfe proceffes of the vertebræ of the neck, and is inferted into the upper part of the first rib.

The fcalenus medius, which proceeds from all the transverse processes of the vertebræ of the neck, and is inferted into the upper and outer part of the first rib.

The fcalenus posticus, which arifes from the fifth and fixth transverse processes of the vertebræ of the neck, and is inferted into the upper part of the second rib.

The effect of all the fcaleni is to bend the neck to one fide, or, when the neck is fixed, to raife the ribs and dilate the thorax.

There are a number of fmall muscles fituated between the fpinous and transverse processes of contiguous vertebræ, some of which approach so nearly to the nature of tendons as to serve merely as ligaments. The use of all these is to strengthen and erect the spine.

In the defcription which has been given of the mufcles which ferve for the motion of the whole head, the reader cannot have failed to obferve, how much more numerous thofe are which are inferted into the back part of the head, and pull it backwards, than thofe which have the opposite infercion and effect. The reason of this is, that the center of gravity of the head does not fall on the condyls, on which it is supported, but confiderably farther forward; from which mechanism it is evident that the muscles which pull the head back must be continually acted against. Hence, when a person falls afleep,

Muscles of the Breast. Book IX.

afleep, or is affected with the paify, and the mufcles ceafe to act, the head always falls forwards. By the fpine being thus connecled towards the posterior part of the cranium, more fpace is allowed for the cavities of the mouth and fauces.

Muscles fituated on the anterior part of the thorax.

After having removed the common integuments of the thorax, we obferve a large mulcle, the pectoralis major, which rifes from the cartilaginous extremities of the fifth and fixth ribs, from almost the whole length of the fternum, and from near half the anterior part of the clavicle. Its fibres run towards the axilla, and it is inferted into the upper and inner part of the os humeri. Its effect is to move the arm forwards and obliquely upwards towards the fternum.

Having removed this we come to another layer, which confifts of three muscles.

The fubclavius is a fmall mulcle which rifes from the first rib, and is inferted into the inferior part of the clavicle. Its effect is to pull the clavicle downwards and forwards.

The pectoralis minor arifes from the upper edge of the third, fourth, and fifth ribs, and is inferted into the coracoid process of the scapula. Its use is to bring the scapula downwards and forwards, or that being fixed, to pull the ribs upwards.

The ferratus magnus originates from the nine fuperior ribs, by an equal number of flefhy digitations, refembling the teeth of a faw, whence the term ferratus is derived. Being folded about two angles of the fcapula it is inferted into its bafe. Its effect is to move the fcapula forwards, or when the Chap: 121] Intercostal Muscles. 177 the scapula is forcibly raised, to draw the ribs upwards.

The mufcles which cover the ribs being removed, we observe the space between the ribs filled up with double rows of mufcles, called the intercostales externi and interni. The external arife from the inferior acute edge of each rib, and running obliquely forwards are inferted into the obtufe upper furface of the rib next below. The internal arife in the fame manner as the external, except that, contrary to them, they begin at the fternum, and run obliquely backwards. The two rows of intercostals, therefore, decuffate each other like the ftrokes of the letter X. The effect of the contraction of both feries is the fame, viz. that of bringing the ribs nearer to each other, and as each lower rib is more moveable than that above, to raife the ribs, dilate the thorax, and affift in infpiration.

Certain portions, both of the external and internal intercoftals, are longer, and paffing over one rib are inferted into the next below it. The ribs are likewife raifed, and their pofterior articulations ftrengthened, by twelve fhort mufcles, which arife from eleven of the transverse processes of the dorfal vertebræ, and the lowest of those of the neck, and which are inferted into the rib immediately below the transverse process from which each of them rifes.

The fterno-costalis arises from the cartilago enfiformis, and is inferted into the lower edge of the cartilages of the third, fourth, and fifth ribs. Its effect is to depress these cartilages and the extre-

mities

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mities of the ribs, to contract the cavity of the thorax, and therefore to affift in expiration.

The most important muscle of the thorax, however, still remains to be confidered. The diaphragm is a broad and ftrong muscle, which divides the cavity of the abdomen from that of the thorax. It is placed very obliquely between thefe two cavities, its anterior connection being much higher than its posterior. Its middle part is forced up by the viscera of the abdomen, so as to form an arch. The diaphragm, at its anterior part, arifes from the upper and internal part of the enliform cartilage, and from the cartilages of the fixth, feventh, and all the inferior ribs. The muscular portions arifing from all thefe points converge towards a common center, where they terminate in a broad triangular tendon. This being directed downwards and backwards is attached to a mulcular fubftance, which arifes by eight heads from the fecond, third, and fourth lumbar vertebræ. There are feveral paffages through the diaphragm, which must not be passed over in silence. Among the muscular portions which proceed from the lumbar vertebræ are openings through which pafs the aorta, the thoracic duct, the vena azygos, and the two great intercostal nerves. The muscular fibres, which proceed from the lumbar vertebræ, run obliquely upwards and forwards, and form in the middle two flefhy columns, which decuffate, and leave an oval fpace between them for the paffage of the cofophagus and eighth pair of nerves. Towards the right fide of the broad tendon, which forms the middle of the diaphragm, there is a large qua-S

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quadrangular opening, through which the vena cava paffes to arrive at the heart. When the diaphragm contracts, its concavity is leffened, particularly on each fide, over which the lungs are placed, its center being firmly fixed from its connection with the mediaftinum. By the defcent, however, of its fides, it puffies downwards and forwards the abdominal vifcera, it lengthens, and of courfe enlarges, the cavity of the thorax, and is the principal muscle of infpiration. The ribs are at the fame time raifed by the intercostal muscles, by which the thorax is made wider. The chief muscles of expiration, on the other hand, are those which furround the abdomen. These counteract the intercostals, by pulling down the ribs, in which they are affifted by the ferrati, and oppofe the diaphragm by the postici inferiores preffing backwards and upwards the abdominal vifcera. By these muscles respiration is in general carried on. In cafes, however, of laborious respiration, whether from difease or violent exercise. other muscles are called into action; inspiration is then promoted by the pectoral mufcles, the ferrati antici majores, the ferrati postici posteriores, and the scaleni. That these muscles may act with more advantage, perfons labouring under difficult refpiration extend and fix the neck, and raife the shoulders. In laborious expiration the quadrati lumborum, facro-lumbales, and longiffimi dorfi, concur in pulling down the ribs. The elafticity of the cartilages of the ribs is also on all occasions an agent in expiration.

The muscles situated on the anterior part of the abdomen are five pair. On the middle of the an- N_2 terior

Abdominal Muscles. [Book IX.

terior part of the abdomen, three of its mulcles, the two oblique and the transverse, terminate in tendinous fubstance, which forms an expansion the whole way from the cartilago enliformis to the offa pubis. This from its white appearance is called linea alba. The external layer is formed by a muscle, which from its fituation and the direction of its fibres is called the obliquus descendens externus. This mufcle rifes by as many heads from eight or nine of the loweft ribs; its notches always mix with those of the ferratus major anticus, and generally cohere to the pectoralis major, intercostals, and latiffimus dorfi. It proceeds obliquely downwards and forwards, and is connected partly to the linea alba and partly to the fpine of the ileum. Its tendinous fubstance, which forms part of the linea alba, divides below into two columns, which leave between them a flit named the ring of the abdomen; of these columns the inferior is inferted into the os pubis of the fame fide, the fuperior decuffates its fellow, and paffes over to be inferted into the os pubis of the other fide. That part of the external oblique muscle, which is connected to the spine of the ileum, is stretched from the anterior spinous procefs of that bone towards the os pubis, forming what is called Poupart's or Fallopius's ligament. This tendon is united with the strong tendinous expanfion of the thigh, called fascia lata, which involves and sheaths the muscles of the thigh, and, proceeding to the leg, performs there the fame office.

The opening, called the ring of the abdomen, formed by the tendons of this muscle, gives paffage to the spermatic vessels in men, and the round ligaligaments of the uterus in women. The contents of the abdomen, getting through this opening, form the inguinal hernia. Under Poupart's ligament pals the great vefiels of the thigh, and this is the feat of the crural or femoral hernia.—This mufcle affifts the exclusion of the fæces and urine, and in expiration, and bends the body forwards.

The fecond layer is formed by the obliquus afcendens internus. This muscle arifes from the fpinous and transverse processes of the three uppermost lumbar vertebræ, from the upper part of the facrum, and from the fpine of the ileum, the whole length between the posterior and superior anterior fpinous procefs. Paffing obliquely upwards, it is inferted into the cartilaginous part of all the falfe ribs and the two lowest of the true, to the enfiform cartilage and to the fternum. At its anterior part it becomes itendinous, and dividing, receives the rectus muscle between its separate portions. Its posterior portion is connected with the tendon of the transversalis muscle, its anterior with the linea alba. At its lowest part it is inferted into the anterior part of the os pubis. Its use is to affift the former, but it bends the trunk in the reverse direction.

The transversalis has nearly the fame origins as the internal oblique. It is inferted into the cartilago ensiformis above, and into the whole length of the linea alba, except at its lowermost part. It supports and compresses the abdominal viscera.

The rectus abdominis arifes from the cartilago enfiformis and the cartilages of the three loweft true ribs. In its courfe downwards it paffes through

the

Epigastric Region, &c. [Book IX.

the fheath formed by the division of the tendon of the internal oblique, having the tendon of the external oblique without, and that of the transversalis within. The rectus is generally divided by three tendinous intersections. Below it is connected to the offa pubis, where they are joined to each other. The use of this muscle is to compress the fore part, and more particularly the lower part, of the abdomen. It also bends the trunk forwards, or raises the pelvis towards the sternum. By being furrounded by the tendons of other muscles, it is prevented from starting from its situation.

The Pyramidales are a fhort pair of mufcles frequently wanting; they arife from the offa pubis, and are inferted into the linea alba about half way between them and the navel. They affift the rectus.

The anterior part of the abdomen is diffinguifhed into feveral divisions, called regions. 1. The epigaftric region, which reaches from the pit of the flomach to within three fingers breadth of the navel, and is bounded laterally by the hypochondria. 2. The umbilical region, which extends three fingers breadth above and below the navel, and is terminated laterally by the lumbar regions; and 3. Below the umbilical region is the hypogaftric, on each fide of which are the iliac regions. Still lower down is the region of the pubis.

Within the cavity of the abdomen are fituated four pair of mufcles The ploas magnus arifes from the fide of the body and transverse process of the lowest vertebra of the back, and from those of all the vertebræ of the loins. Passing downwards through the pelvis it is inferted partly into the lefter trochanter and

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and partly into that part of the os femoris a little below it. It bends the thigh forwards, or when the thigh is fixed, as in the pofture of ftanding, it bends the trunk forwards on the offa femoris. The pfoas parvus proceeds from the two upper vertebræ of the loins, and fending off a fmall long tendon, is inferted into the brim of the pelvis at the junction of the os ileum and pubis. It affifts the pfoas magnus in bending the loins forwards.

The iliacus internus arifes from the transverse process of the last vertebra of the loins, from the inner edge of the spine of the ileum, from the edge of that bone between its anterior spinous process and the acetabulum, and from most of the hollow part of the ileum. It joins with the ploas magnus where it becomes tendinous, is inferted along with it into the smaller trochanter, and has the same effect.

The quadratus lumborum is feated further backward; it arifes from the posterior part of the spine of the os ileum, and is inferted into the transverse proceffes of all the lumbar vertebræ, into the last rib near the spine, and by a small tendon into the fide of the last vertebra of the back. Its use is to move the loins to one fide, or, when both act, to draw the loins forwards.

Within the pelvis are placed the obturator internus, which arifes from the internal circumference of the foramen thyroideum. Its tendon paffes out of the pelvis, between the posterior facro-ischiatic ligament and the tuberofity of the os ischium, and is inferted into the large pit at the root of the trochanter major. Its effect is to roll the os femoris obliquely outwards. 184 Muscles of the Pelvis, &c. [Book IX.

The coccygeus paffes from the fpinous procefs of the ifchium to the bottom of the os facrum and the whole length of the os coccygis. By its contraction the os coccygis is drawn forwards.

Belonging to the anus are,

The fphincter ani, which arifes from the fkin and fat which furrounds the verge of the anus. The fibres are gradually collected into an oval form, and furround the extremity of the rectum, which they ferve to contract.

The levator ani arifes from the os pubis, within the pelvis, and from the fpinous process of the ischium. It is inferted into the fphincter ani, acceleratores urinæ, and the point of the os coccygis. It furrounds' the extremity of the rectum and the neck of the bladder, fo that joining with its fellow, they together very much refemble the shape of a funnel. It supports and draws upwards the rectum.

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CHAP. XIII.

MUSCLES OF THE INFERIOR EXTREMITIES.

Muscles of the Thigh .- Of the Leg .- Of the Foot and Toes.

S the two fides of the trunk of the body cor-I refpond, a defcription of one fide is to be understood as applying equally to both. In the fame manner the parts of the extremities have their fellows on the opposite fide.

The mufcles which belong to the thigh, and are fituated at the anterior part of the pelvis, are,

The pfoas magnus, } already defcribed.

The pectinalis arifes from the upper and anterior part of the os pubis, immediately above the foramen thyroideum. It is inferted into the anterior and upper part of the linea afpera of the os femoris, a little below the trochanter minor. Its ufe is to draw the thigh upwards and inwards, and to roll it in fome degree outwards.

The triceps adductor femoris arifes by three diftinct heads from the offa pubis, and is inferted into almost the whole length of the linea aspera, into a ridge above the internal condyl of the os femoris and into the upper part of that condyl. The ufe of this extensive muscle is, as the name expresses, to draw the thighs together; it also at the fame time tends to move them upwards and to roll the thigh outwards.

The obturator externus furrounds the foramen thyroideum, and alfo rifes from the membrane which filis

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fills up that foramen, and from the adjacent parts of the os pubis and ifchium. Its fibres converge to a point, and paffing outwards around the back part of the neck of the os femoris, are inferted by a ftrong tendon into the inner and back part of the trochanter major, adhering in their courfe to the capfular ligament of the thigh bone. Its ufe is to roll the thigh bone obliquely outwards, and to prevent the capfular ligament from being pinched.

The mufcles placed at the pofterior part of the pelvis, and defigned for the motions of the lower extremity are, the gluteus maximus, which forms the external layer, and arifes from the pofterior part of the fpine of the ileum, from the whole pofterior furface of the os facrum, and from the pofterior facroifchiatic ligament; defeending obliquely, it paffes over the trochanter major, is firmly connected to the tendinous expansions of the tensor vaginæ femoris, and is inferted by a broad tendon into the upper and outer part of the linea afpera. The effect of this mufcle is to draw the thigh backwards and a little outwards.

The gluteus medius forms another layer. It arifes from the anterior fuperior fpinous procefs and the dorfum of the os ileum, and is inferted into the outer and posterior part of the trochanter major. Its use is to draw the thigh outwards, and a little backwards, and to roll it, especially when it is bended.

The third layer confifts of four muscles.

The gluteous minimus arifes from the outer furface of the os ileum and the border of the great niche. It is inferted into the upper and anterior part

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part of the great trochanter, and affifts the former muscle.

The pyriformis arifes within the pelvis, from the anterior part of the os facrum, thence becoming narrower, it passes out of the pelvis along with the posterior crural nerve, below the niche in the postterior part of the os ileum. It is inferted into a cavity at the root of the trochanter major. By its contraction it moves the thigh a little upwards, and rolls it outwards.

The gemini confifts of two portions, one of which rifes from the ouzer furface of the fpine of the os ifchium, the other from the tuberofity of the os ifchium and posterior facro-ischiatic ligament. It is inferted into the fame part of the trochanter major with the pyriformis and obturator internus. This mufcle rolls the thigh outwards, and confines the tendon of the obturator internus.

The quadratus femoris arifes from the outlide of the tuberofity of the os ifchium, is inferted into a ridge which paffes from one trochanter to the other, and rolls the thigh outwards.

The mufcles feated on the thigh, and which move the leg, confift of two on the infide, one on the outfide, four before, and four behind.

On the infide are,

The fartorius, which arifes from the fuperior anterior fpinous process of the ileum. This long muscle, running downwards and a little inwards, is inferted into the inner fide of the tibia. It draws the legs obliquely inwards, fo as to bring the legs acrofs each other, for which reafon it is called the fartorius, or the taylor's muscle,

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The gracilis arifes near the fymphylis of the offa pubis, and is inferted with the fartorius into the inner part of the tibia. It affilts the fartorius in bringing the legs acrofs, and, when they are a little bent, to affilt in bending them further.

On the outfide of the thigh is placed

The tenfor vaginæ femoris, which arifes from the external part of the anterior fuperior fpinous procefs of the os ileum. It is inferted into the tendineus fafcia which covers and confines the mufcles of the thigh. Its ufe is to ftretch and fupport the fafcia, and alfo to roll the thigh fomewhat inwards.

On the fore-part of the thigh are,

The rectus, which arifes partly from the inferior and anterior fpinous process of the ileum, and partly from the dorfum of the ileum, a little above the acetabulum. Passing down the middle of the os femoris it is inferted into the patella, by the intervention of which its effect, that of extending the leg, is much increased.

The vaftus externus arifes from the root of the trochanter major and the outer edge of the linea afpera through its whole length. It is inferted partly into the upper and outer part of the patella, and partly into the tendinous expansion, which is continued from the outfide of the thigh to that of the leg. This muscle affists the former in extending the leg.

The vaftus internus arifes from the fore part of the os femoris, the root of the trochanter minor, and inner edgé of the linea afpera. It terminates partly in the tendinous aponeurofis of the leg, and is

is partly inferted in the inner and upper part of the patella. It alfo extends the leg.

The crurzeus arifes from the anterior part of the os femoris, between the two trochanters, but nearer the trochanter minor. It adheres firmly to the whole of the anterior part of the os femoris, is inferted into the middle of the patella, and affifts in extending the leg.

On the posterior part of the thigh are placed

The femitendinofus, which arifes from the tuberofity of the os ifchium, and is inferted into the infide of the ridge of the tibia a little below its tubercle. Its effect is to bend the leg and draw it inwards.

The femimembranofus, which originates from the tuberofity of the ifchium, and is inferted into the inner and back part of the head of the tibia. It bends the leg, and brings it directly backwards.

The biceps flexor cruris arifes by two diffinct. heads. Of these the longer proceeds from the tuberofity of the ifchium, and the fhorter from the linea afpera, a little below the termination of the gluteus maximus. The two heads join a little above the external condyl of the os femoris, and are inferted by a ftrong tendon into the head of the fibula, forming the external ham-ftring. The internal is formed by the two preceding mufcles.

The popliteus arifes from the lower and back part of the external condyl of the os femoris, it runs over the ligament which involves the joint, and is inferted into a ridge at the upper and internal edge

edge of the tibia, a little below its head. It affifts in bending the leg, and prevents the capfular ligament from being pinched.

The muscles fituated on the leg, and which perform the motions of the foot, are either extenfors or flexors of the foot, or extensors and flexors of the toes in general.

The extensors of the foot are: the gastrocnemius. which arifes by two heads, one from each of the condyls of the os femoris. A little below the joint their fleshy bellies unite in a middle tendon, and below the middle of the tibia it terminates in a broad tendon of the following muscle.

The foleus, or gastrocnemius internus, alfo arifes by two heads; one from the upper and back part of the head of the fibula, the other from the upper and posterior part of the tibia. The flesh of this muscie, covered by the tendon of the gemellus, runs down nearly as far as the extremity of the tibia, a little above which the tendons of this and of the preceding muscle unite, forming a ftrong cord called tendo achillis, which is inferted into the pofterior and projecting part of the os calcis. The diftance of the extremity of the os calcis from the aftragalus, which is the center, on which the motions of the foot are performed, gives these muscles great power. Their effect is to extend the foot by bringing it more nearly into the direction of the tibia. When the foot, however, becomes the more fixed point, as in the erect posture of the body, these two muscles, by preffing the foot against the ground, raise the body; they are therefore very much employed in walking, running, and jumping, but particularly

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ticularly in afcending fteps, whence the fatigue felt in these muscles which form the calves of the legs by a continuance of that exercise.

The plantaris arifes from the upper and back part of the external condyl of the os femoris, adhering in its defcent to the capfular ligament of the knee. Paffing under the gemellus, it foon terminates in a thin tendon, which is the longeft in the body, and which is inferted into the infide of the back part of the os calcis. It co-operates with the former mufcle in extending the foot, and alfo pulls the capfular ligament of the knee from between the bones, and prevents it from being pinched.

The flexors of the foot are four, two of which belong to the tibia and two to the fibula.

The tibialis anticus proceeds from the upper and fore part of the tibia, and from the interofleous ligament. Near the extremity of the tibia it fends off a round tendon, which paffes under the ligamentum tarfi annulare near the inner ankle. It is inferted into the infide of the os cuneiforme internum and the pofterior end of the metacarpal bone, which fuftains the great toe. The effect of this mufcle is to bend the foot, by drawing it upwards, and at the fame time to turn it inwards.

The tibialis policus proceeds from the upper part of the tibia near its union with the fibula, then paffing through a perforation in the interoffeous ligament, it continues its origin from the interoffeous ligament, and from the upper half of the tibia, receiving alfo a few fibres from the fibula. It fends

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off a round tendon, which paffes in a groove behind the malleolus internus. It is inferted into the inner part of the os naviculare, and into the adjacent bones, at the internal and upper part of the foot. This muscle also bends the foot, and turns it inwards

The two flexors which proceed from the fibula are,

The peroneus longus, which arifes from the fore part of the head of the fibula or perone, and alfo continues to receive fibres from the external part of this bone almost as low as the ankle. Its tendon runs in a channel at the back part of the outer ankle, thence being reflected to the finuofity of the os calcis, it runs in a groove in the os cuboides, and paffing close to the bones in the fole of the foot, it is inferted chiefly into the metatarfal bone of the great toe. This muscle moves the foot outwards and a little upwards.

The peroneus brevis arifes from the outer and fore part of the fibula. Its tendon passes behind the outer ankle, in which fituation it is retained by the fame ligament as that of the laft mufcle. It is inferted into the root and external part of the metatarfal bone of the little toe. This muscle alfo moves the foot outwards and a little upwards.

The common extenfors of the toes are,

The extensor longus digitorum pedis, which arifes from the upper, outer, and fore part of the tibia, interoffeous ligament, and inner edge of the fibula. It divides into four tendons under the ligamentum tarsi annulare. It is inferted by four flat sendons into the roots of the first joints of the four finall 4

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fmall toes. Its ufe is to extend all the joints of these toes. A portion of this muscle is inferted into the metatarfal bone of the little toe, affifts in bending the foot, and is called the peroneus tertius.

The extensor brevis digitorum pedis arifes from the fore and upper part of the os calcis, is inferted into the tendinous expansion at the upper part of the foot, and extends the toes.

The common flexors of the toes are,

The flexor brevis digitorum pedis, which arifes from the lower part of the os calcis. Its thick flefhy belly foon divides into four tendons, which, after being pierced by those of the following muscle, are inferted into the fecond phalanx of the four fmall toes. This muscle bends the fecond joint of these toes.

The flexor longus digitorum pedis arifes from the upper and back part of the tibia, fome diftance below its head. In its courfe downwards it is increafed by flefhy fibres from the inner edge of the tibia, and by means of tendinous fibres is connected to the outer edge of that bone. Paffing under two annular ligaments, which retain its tendon in its proper fituation, it is received into a finuofity at the infide of the os calcis, and about the middle of the fole of the foot divides into four tendons, which perforate those of the flexor brevis, and are inferted into the extremity of the last joint of the four finall toes. Its use is to bend the last joint of the toes.

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This muscle receives, in the fole of the foot, another, which arifes from the infide of the os calcis, and which increases its strength.

The lumbricales pedis are four fmall muscles in the fole of the foot, fo called from their refemblance in fize and appearance to earth-worms; they arife from the four tendons of the flexor digitorum longus, and are inferted into the infide of the first joint of the four fmall toes. These muscles render the flexion of the toes more extensive, and draw them inwards.

The muscles fituated chiefly on the foot are those defigned for the motions of each of the toes in particular. To the great toe belong five muscles. Of thefe, one extends it, two bend it, one draws it outwards, and another inwards.

The little toe, befides the common flexors and extenfors, has two muscles proper to itself. One of thefe draws it outwards, and the other contributes to its flexion.

Between the metatarfal bones are alfo feated feven muscles, called the interossei interni et externi. The internal interoffei are three in number; their ufe is to draw the three fmaller toes towards the great toe. The external interoffei are four; of thefe, the first ferves to move the fore-toe towards the great-toe; the other three draw the three toes next the great toe outwards. All the interoffei affift in extending the toes.

The transversalis pedis arises from the under part of the anterior extremity of the metatarfal bone of the great toe, and terminates at that of the metatarfal bone of the little toe. By the contraction of Chap. 13.]

the Toes.

of this muscle the great and little toes are brought nearer.

The muscles fituated in the foot are covered and protected by a strong tendinous expansion, which passes from the os calcis to the first joints of all the toes.

Снар.

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Снар. XIV.

MUSCLES OF THE SUPERIOR EXTREMITIES.

Scapular Muscles.-Muscles of the Fore-arm.-Of the Hand.---Of the Fingers.

T HE pectoralis major and latiffimus dorfi have already been defcribed.

The muscles which are feated on the feapula, and which are inferted into the os humeri, are,

The fuprafpinatus, which arifes, as its name expreffes, from that part of the fcapula which is above its fpine; it paffes under the acromion, adhering to the capfular ligament of the os humeri, and is inferted into the large tuberofity on the head of that bone. Its ufe is to raife the arm upwards, and to draw the capfular ligament from between the bones, fo that it may not be hurt by comprefion.

The infrafpinatus, which originates from all that part of the bafe of the fcapula that is between its fpine and inferior angle; and alfo from the fpine as far as the cervix fcapulæ. Its tendon, running forwards, is connected with the capfular ligament, and terminates in the middle and upper part of the protuberance on the head of the os humeri. This mufcle rolls the humerus outwards, fupports the arm when raifed, and alfo affifts in raifing it, and pulls the ligament from between the bones.

The teres minor arifes from the inferior cofta of the fcapula, and is inferted into the back part of the \$ tuberofity

Scapular Muscles.

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tuberofity on the head of the os humeri. Its ufe is to roll the humerus outwards and draw it backwards, and by its connection with the capfular ligament of the os humeri, to draw it from between the bones.

The teres major arifes from the inferior angle and inferior cofta of the fcapula; its flefhy fibres are continued over part of the infrafpinatus mufcle, to which they firmly adhere. It is inferted, by a broad and thin tendon, along with the latifimus dorfi, into the ridge at the inner fide of the groove for lodging the tendon of the long head of the biceps. Its effect is to roll the humerus inwards, and draw it backwards and downwards.

The deltoides arifes from the clavicle, proceffus acromion, and the fpine of the fcapula; from thefe origins its fafciculi converge, forming a covering to the anterior part of the joint of the os humeri. It is inferted into a rough protuberance in the outer fide of the os humeri. The chief effect of this mufcle is to raife the arm; but from the different direction of its fibres, it may also move it backwards or forwards.

The coraco-brachialis arifes from the fore part of the coracoid procefs of the fcapula, is inferted into the middle and inner fide of the os humeri, and moves the arm upwards and forwards.

The fubfcapularis arifes from the whole internal furface of the fcapula; after being connected to the capfular ligament, it is inferted into the upper part of the fmall internal protuberance at the head of the os humeri. It rolls the os humeri inwards, O_3 draws Scapular Muscles, &c. [Book IX.

draws it to the fide of the body, and draws the capfular ligament from between the bones.

The muscles fituated on the os humeri, and which move the fore-arm, are only four ; two being placed before for the flexion of the joint, and two b.hind for its extension. Those placed before are,

The biceps flexor cubiti, which confifts of two heads, which unite about the middle of the os humeri. Of these the shorter rifes from the coracoid procefs of the fcapula; the longer and outermost begins from the upper edge of the glenoid cavity of the scapula, passes over the head of the os humeri within the joint, and in its defcent without the joint is inclosed, by a membranous ligament, in a groove near the head of the os humeri. This muscle is inferted, by a ftrong roundish tendon, into the tubercle on the upper end of the radius internally. Its effects are to bend the fore arm, and to turn the radius outwards, and fo bring the palm of the hand uppermoft. Part of the tendon proceeding from this mufcle is also spent in a tendinous expansion, which covers all the mufcles at the infide of the forc arm, and joins with another tendinous membrane, which is fent off behind from the triceps extenfor cubiti. The use of these expansions, as in other parts of the body, is to confine the motions of the muscles, to protect them, and to give origin to a number of fibres.

The brachialis internus arifes from the os humeri at each fide of the infertion of the tendon of the deltoides. Being closely applied to the inferior and inner part of the os humeri, it runs over the joint, is firmly attached to the ligament, and is inferted into

Chap. 14.] Muscles of the Fore-arm, &c. 199

into the coronoid process of the ulna. It affifts the former muscle in bending the fore-arm.

Behind are

The triceps extenfor cubiti, which confifts of three heads; of thefe one proceeds from the inferior cofta of the fcapula, another from the upper and outer part of the os humeri, and the third from the back part of that bone. Thefe three heads, when united, form a large mufcle, which is clofely applied to the posterior part of the humerus, from which they receive fome mufcular fibres. This mufcle is fixed to the upper and outer part of the olecranon of the ulna.

The anconæus arifes from the external condyle of the os humeri, and is inferted into a ridge on the outer and posterior edge of the ulna. It affists in extending the fore arm.

The muscles fituated on the fore arm may be divided into four orders: 1. Flexors and extensors of the whole hand. 2. Flexors and extensors of the fingers. 3. Supinators and pronators, or those which roll the radius on the ulna. 4. Flexors and extensors of the thumb and fore finger.

The first order confists of three flexors and three extensors. The flexors are,

The palmaris longus, which arifes from the inner condyle of the os humeri, and is inferted partly into the annular ligament, which confines the tendons feated in the wrift, and partly into the tendinous expansion, which covers the palm of the hand. This muscle bends the wrift and stretches this membrane.

The

The palmaris brevis, which originates from the annular ligament and tendinous expansion on the palm of the hand, and is inferted into the os pififorme, and the fkin covering the abductor minimi digiti. It affifts in contracting the palm of the hand. This finall mufcle is commonly confidered as belonging to the former.

The flexor carpi radialis proceeds from the inner condyle of the os humeri, and is inferted into the metacarpal bone of the fore finger. It bends the hand and affifts in its pronation, that is, in turning the palm downwards.

The flexor carpi ulnaris arifes alfo from the internal condule of the os humeri, and alfo from the outer fide of the olectanon. It is inferted into the os pififorme, and affifts in bending the wrift.

The extensors of the whole hand are,

The extentor carpi radialis longior, which arifes from the lower part of the external ridge of the os humeri, above its external condyle. It is inferted into the upper part of the metacarpal bone, which fuppoits the fore finger. Its effect is to extend the wrift and bring the hand backwards.

The extensor carpi radialis brevior arifes from the outer part of the external condyle of the humerus, and from the ligament which connects the radius to it. It is inferted into the upper part of the metacarpal bone of the middle finger, and extends the wrift.

The extensor carpi ulnaris arifes from the external condyle of the os humeri, and alfo receives an acceffion of fibres in its progrefs from the ulna.

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ulna. Its round tendon is confined by a membranous fheath in a groove, which is fituated at the extremity of the ulna. It is inferted into the upper part of the metacarpal bone of the little finger, and affifts in extending the wrift.

The flexors and extensors of the four fingers are,

The flexor fublimis perforatus, which arifes from the internal condyle of the os humeri, the inner edge of the coronoid procefs of the ulna, and the upper and anterior part of the radius. It fends off four tendons before it paffes under the ligament of the wrift, which being divided for the paffage of the tendons of the following mufcle, are inferted into the anterior and upper part of the fecond bone of each finger. It bends the fecond joints of the fingers.

The flexor profundus perforans, which originates from the upper part of the ulna, and from a confiderable part of the interoffeous ligament. It divides into four tendons, which pass through the flits in the tendons of the preceding muscle, and are inferted into the upper part of the last bone of the four fingers. Its use is to bend the last joint of the fingers.

The lumbricales arife from the four tendons of the preceding muscle, and are inferted into the outer fides of the broad tendons of the interoffei muscles. They increase the flexion of the fingers.

The extensor digitorum communis arifes from the outer condyle of the os humeri, and is inferted into the posterior part of all the fingers by a tendinous expansion. It extends the joints of all the fingers.

The

The mufcles, which roll the radius on the ulna, are.

The fupinator radii longus, which arifes from the external ridge of the os humeri, above the external condyle. It is inferted into the outer fide of the inferior extremity of the radius. Its effect is to roll the radius outwards, and confequently to turn the palm of the hand upwards.

The fupinator radii brevis, which arifes from the external condyle of the os humeri, and posterior furface and outer edge of the ulna. It is inferted into the head, neck, and tubercle of the radius. It rolls the radius outwards, and turns the palm of the hand upwards.

The pronator radii teres, which originates from the internal condyle of the os humeri and coronoid process of the ulna. It is inferted into the posterior part of the radius, about the middle of that bone. Its effect is to roll the radius, with the hand, inwards, and confequently to turn the back of the hand upwards, or to lay the hand prone.

The pronator radii quadratus arifes from the inner and lower part of the ulna. Its fibres, running transversely, are inferted into the anterior part of the radius opposite to their origin.

For the motion of the thumb are placed in the fore-arm.

The flexor longus pollicis manus, which originates from the upper and fore part of the radius; its tendon paffes under the ligament of the wrift, and is inferted into the last joint of the thumb, which it ferves to bend.

The extensor offis metacarpi pollicis manus, which arifes from the middle and posterior part of

the

Chap. 14.] Hand, Fingers, &c.

the ulna, from the middle and posterior part of the radius, and from the interoffeus ligament. It is inferted into the os trapezium and upper back part of the metacarpal bone of the thumb. Its effect is to extend the metacarpal bone of the thumb outwardly.

The extensor primi internodii arifes from the posterior part of the ulna, and from the interoffeous ligament. It is inferted into the posterior part of the first bone of the thumb, which it extends obliquely outwards.

The extensor fecundi internodii, arifes from the middle and back part of the ulna, and from the interoffeous ligament, and is inferted into the laft bone of the thumb, which it extends obliquely backwards.

To the fore finger belongs

The indicator, which begins from the pofterior part of the ulna, about the middle of that bone. Its tendon, accompanying that of the extensor digitorum communis, which belongs to the fame finger, they are inferted together into its upper part. Its effect is to extend the fore finger, whence its name of *indicator*, as that is the finger with which we usually point at any object of attention.

The mufcles feated in the hand may be divided into those of the thumb and those of the fore and little fingers.

The flexor brevis pollicis manus arifes from the os trapezoides, annular ligament, os magnum, and os unciforme, and is inferted into the fecond joint of the thumb, which it ferves to bend.

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The flexor offis metacarpi pollicis, or opponens pollicis, arifes from the os trapezium and ligamentum carpi annulare. It is inferted into the under and anterior part of the first bone of the thumb. Its effect is to bring the thumb inwards, fo as to place it in opposition to the fingers.

The abductor pollicis manus commences from the ligamentum carpi annulare and from the os trapezium, and is inferted into the outer fide of the root of the first bone of the thumb. It's use is to draw the thumb from the fingers.

The adductor pollicis manus arifes from the metacarpal bone which fuftains the middle finger, and is inferted into the inner part of the root of the first bone of the thumb. This muscle pulls the thumb towards the fingers.

The thumb has, therefore, in all, eight mufcles, four feated in the fore-arm and four in the hand. Of the whole eight, three are flexors, three extenfors, one is an abductor, the other an adductor.

One muscle, the indicator, proper to the forefinger, and feated in the fore-arm has been already defcribed; another muscle proper to this finger is feated in the hand; it is called

The abductor indicis manus, and arifes from the inner fide of the first bone of the thumb and from the os trapezium, and is inferted into the first bone of the fore-finger. It ferves to bring the forefinger towards the thumb.

To the little finger belong

The abductor minimi digiti, which arifes from the os piliforme and the adjacent part of the annular ligament. It is inferted into the fide of the first bone Hand, Fingers, &c.

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bone of the little finger, which it draws from the reft.

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The adductor metacarpi minimi digiti manus, which arifes from the os unciforme and the adjacent part of the annular ligament; it is inferted into the anterior part of the metacarpal bone of the little finger, which it draws towards the reft.

The flexor parvus minimi digiti arifes from the os unciforme, and from the ligament of the wrift near it, and is inferted into the first bone of the little finger. It bends the little finger, and affists the adductor.

Between the metacarpal bones there are four internal and three external mufcles, named interofiei. They are inferted into the roots of the fingers. The interofiei interni extend the fingers, and move them towards the thumb, except the third, which draws the middle finger from the thumb. The interoffei externi alfo extend the fingers; but the first draws the middle finger inwards, the fecond draws it outwards, and the third draws the ring-finger inwards.

The figure in Plate IV. reprefents the first layer of muscles fituated on the anterior part of the whole body, immediately under the common integuments, and tendinous fasciæ.

MUSCLES *fituated on the* HEAD and NECK. «, The anterior flefhy belly of the occipito-fron-

talis fituated on the os frontis.

- Above *a*, the tendinous aponeurofis of the occipito-frontalis, covering the upper part of the parietal bones.
- b, Attollens aurem.

Under

Under it the tendinous aponeurofis covering the temporal muscle.

Anterior auris between c and the ear.

c, Orbicularis palpebrarum.

Its tendon is feen at the inner canthus, fixed to the nafal process of the superior maxillary bone. Levator labii superioris alæque nasi.

Seen divided into two portions running down along the fide of the nofe; and on the outfide of it, the levator anguli oris.

Next this, the

Zygomaticus minor.

Farther outwards,

Zygomaticus major.

On the ala and tip of the nofe, the Compression naris.

d, Depreffor anguli oris.

And beneath it, a portion of the depressor labii inferioris.

e, Orbicularis oris

f, Platysma-myoides.

Behind *f*, the fterno-cleido-maftoidæus is feen through the platyfma-myoides.

TRUNK.

a, Pectoralis major.

The upper part of it is covered by the origin of the platyfma-myoides.

b, Serratus magnus.

The other portions refemble this.

c, Latissimus dorsi.

d, Obliquus externus descendens.

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Muscular Plates.

e, Linea semilunaris.

f, Linea alba.

Below f, the umbilicus.

Between *e* and *f*, the rectus abdominis; and, at the inferior part of the linea alba, opposite to *g*, the pyramidales appear through the tendons of the oblique muscles.

g, Ring of the external oblique muscle; with the fpermatic chord, passing through it, and covered by the cremaster muscle.

SUPERIOR EXTREMITY.

- ., Deltoides.
 - Aboye the clavicle, a portion of the trapezius is seen.
- b, Biceps flexor cubiti.
 - At the bending of the arm is feen its tendon going towards the radius, and the part, from which the tendinous aponeurofis that covers the fore-arm, is cut off.
 - On the infide of the biceps, part of the triceps extenfor cubiti; and on the outfide, part of the brachialis internus.
- c, Supinator radii longus.-
- d, Pronator teres.
- · e, Palmaris longus.
 - f, Palmaris brevis.
 - On the palm of the hand, the aponeurofis palmaris is feen extended from the annular ligament at the wrift, to the roots of the metacarpal bones of the four fingers.
 - g, Flexor carpi radialis.
 - b, Part of the flexor sublimis perforatus.

i, In-

Explanation of the Book IX.

i, Infertion of the flexor carpi ulnaris, k, Abductor pollicis.

INFERIOR EXTREMITY.

- a, Tenfor vaginæ femoris, the vagina or tendinous fascia being cut off.
 - On the outfide of it a portion of the glutæus maximus.

b. Part of the iliacus internus.

On the infide of it, between b and c, part of the pfoas magnus.

c. Pectinalis.

d, Triceps longus.

e, Gracilis.

f, Sartorius.

- g, Rectus cruris.
 - Its tendon is feen inferted into the patella, from which a ftrong tendon is fent to be fixed to the tubercle of the tibia.
- b, Vaftus externus.
- i, Vaftus internus.
- k, Tibialis anticus.
- 1. Peronæus longus.

On the outfide of it, a portion of the folzus.

- m, Extenfor longus digitorum pedis, with the peronæus tertius, and extenfor proprius pollicis pedisa
- n, Gastrocnemius externus, or gemellus.
- o. Solæus.
- p, Ligamentum tarsi annulare.
- q, Abductor pollicis pedis.

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The figure in Plate V. reprefents the fecond layer of muscles on the anterior part of the whole body.

MUSCLES situated on the HEAD and NECK.

- a, Corrugator fupercilii.
- 1, Temporalis.
- c, Masseter.
- d, Levator anguli oris.
- e, Buccinator.
- f, Orbicularis oris.
 Opposite to the right ala nasi, the portion of this muscle, which Albinus names, Nasalis labii superioris.
- g, Depressor labii inferioris.
- b, Sterno-cleido-mastoidæus, which is Seen below, arising from the sternum and clavicle, by two heads.
- i, Sterno-hyoidæus.
 - On the outfide of it, the
 - Omo-hyoidæus.
 - Further out, a portion of the
- Hyo-thyroidæus.
- k, Levator scapulæ.

TRUNK.

- a, Subclavius.
- b, Pectoralis minor.
- r, Serratus magnus.
- d, Rectus abdominis, divided into feveral fleshy portions bý its tendinous intersections.
- e, Pyramidalis.
- f, Obliquus ascendens internus.
- g, Spermatic cord, with the origin of the cremafter muscle.

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f, Tendon

SUPERIOR EXTREMITY.

- a, Biceps flexor cubiti.
- b, Short head of the biceps.
 - Beneath the upper part of it, a portion of the coracobrachialis.

Beneath the under part, a portion of the brachialis internus.

c, Long head of the biceps.

At the bending of the arm, the tendon of the biceps, and the place where the tendinous aponeurofis was cut from it, are feen.

d, Extenfor carpi radialis longior.

Beneath it a portion of the

Extenfor carpi radialis brevior.

- e, Flexor fublimis perforatus.
- f, Infertion of the extensor carpi ulnaris.
- g, Extenfors of the thumb.
- b, Opponens pollicis.

On the infide of it, a portion of the Flexor pollicis brevis.

- i, Tendon of the flexor longus pollicis manus, after paffing through the flexor brevis pollicis manus.
- k, Abductor minimi digiti manus.
- l, Flexor parvus minimi digiti manus.
- m, Ligamentum carpi annulare.

INFERIOR EXTREMITY.

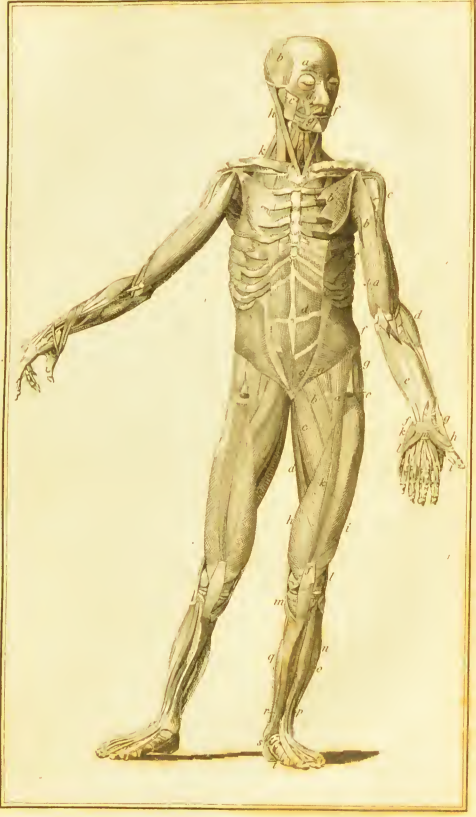
a, Iliacus internus.

Between a and b, part of the ploas magnus.

- b, Pectinalis.
- c, Triceps longus.

Ψ T

- d, Gracilis. . . .
- e, Rectus cruris cut off near its origin.





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Muscular Plates.

- g, Portion of the glutæus medius.
- On the infide of it; part of the glutæus minimus.
- b, Vastus internus.
- i, Vastus externus.
- k, Cruræus.
- 1, Infertion of the biceps flexor cruris into the fibula.
- m, Tendons of the gracilis and femitendinofus inferted into the tibia.
- n, Solæus.
- o, Peronæus longus.
- p, Extenfor longus digitorum, with the peronæus tertius on the outfide, and extenfor pollicis proprius on the infide.
- q, Solæus.
- r, Flexor longus digitorum.
- f, Tendons of the tibialis policus and flexor longus digitorum pedis.
- t; Flexor brevis digitorum pedis.

The figure in Plate VI. reprefents the third layer of muscles, with fome of the ligaments, cartilages, and naked bones on the anterior part of the whole body.

- a, Depressor labii superioris alæque nast.
- b, Orbicularis oris, after most of the muscles, which are fixed to it, and affist to form it, have been taken away.
- s, Buccinator.
 - Above c, part of the pterygoidæus externus is feen passing behind the coronoid process of the lower jaw.

P 2

· d, Levator

d, Levator labii inferioris.

e, Sterno-thyroidæus.

Immediately above, and feemingly the continuation of it, the

Hyo-thyroidæus.

f, Scalenus anticus.

Contiguous to it, on the infide, the Scalenus medius.

Abové it, a portion of the Trachelo-maîtoidæus.

Between the fcalenus anticus, and fterno-thyroideus, and hyo-thyroidæus, the Rectus capitis anterius major, and Longus colli.

TRUNK.

s, Third row of external intercoftal muscles. The reft appear in the fame manner between the other ribs.

b, Third row of internal intercostal muscles.

The reft appear between the other ribs.

- c, Transversalis abdominis.
- d, The place from which the inferior part of the tendon of the transversalis, that passes before the rectus and pyramidalis muscles, is cut off.
 - Between these portions of each fide, the peritonæum is laid bare, and the ligaments of the bladder, which were formerly the umbilical arteries and urachus.

Between this portion and the os pubis, the fpermatic cord is feen cut.

e, The inferior edge of the upper part of the tendon of the transversalis; which passes behind the rectus,

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rectus, and immediately adheres to the peritonæum.

- f, The anterior lamella of the internal oblique, which joined the tendon of the external to pafs over the rectus.
 - Between f and g, the posterior lamella of the internal oblique, joining with the tendon of the transversalis, to pass behind the rectus.
- g, The place at the linea alba, from which the tendon of the external oblique, and anterior lamella of the internal, were cut off.
- At g, Umbilicus.

SUPERIOR EXTREMITY.

- a, Subscapularis.
- b. Teres minor.
- c. Coraco-brachialis.
 - The part from which the fhort head of the biceps flexor cubiti was cut off from it, is feen at its upper end.
- d. Brachialis internus.
- e, Brachialis externus, or third head of the triceps.
- f, Extenfor carpi radialis longior, and with it the extenfor carpi radialis brevior.

Both these are diffinctly seen in the right hand.

Between the tendon of the brachialis internus and extenfor radialis, the

Supinator radii brevis is feen.

g, Flexor longus pollicis manus, with the flefhy portion of it which arifes from the internal condyle of the os humeri.

b, Flexor

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- b, Flexor profundus perforans, which splits into four tendons, which pafs under the ligamentum carpi annulare.
- i, Pronator quadratus.

k, Adductor minimi digiti manus.

l, One of the lumbricales.

The other three appear in the fame manner, along the tendons of the flexor profundus. Behind these, the internal interoffei are seen.

INFERIOR EXTREMITY.

- a, Glutæus minimus.
- b, Iliacus internus.
 - On the infide of it, between b and c, the ploas magnus.
- c, Obturator externus.
- d, Adductor brevis femoris.
- e, Adductor magnus femoris.
- f, Gracilis; which is

Seen inferted into the infide of the head of the tibia.

g, The short head of the biceps flexor cruris.

b, Peronæus longus.

i, Peronæus brevis.

- Between these two peronæi and tibia, the tibialis posticus is seen.
- k, Tendon of the tibialis posticus, covering the tendon of the flexor longus digitorum pedis.
- 3 Extensor brevis digitorum pedis.





Chap. 14.] Muscular Plates. 215 The figure in Plate VII. represents a back view of the muscles, which are immediately fituated below the common integuments.

HEAD and NECK.

a, Part of the occipito-frontalis muscle, with its aponeurofis.

- b, Attollens aurem.
- c, Anterior auris.
- d, Retrahentes auris.

TRUNK.

a, Trapezius, or cucularis.

- b, Its tendinous edge joining with its fellow in the nape of the neck, which is called *ligamentum* nuchæ or colli.
- c, The flefhy belly of the latifimus dorfi.
- d, The tendon of the latiffimus dorfi, which arifes in common with the ferratus posticus inferior.
- e, Part of the obliquus externus abdominis.

SUPERIOR EXTREMITY.

- a, Deltoides.
- b, Infraspinatus, with a portion of the teres minor and major below it.
- c, Triceps extensor cubiti.
 - Its tendon is feen inferted into the head of the ulna, called *olecranon*; and, on the infide of it, the *anconæus*.

d, Extenfor carpi radialis longior, covered by a portion of the fupinator radii longus; and, under it, a portion of the extenfor carpi radialis brevior.

P 4

e, Extensor

Explanation of the

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On

- e, Extenfor digitorum communis manus, which fplits into four tendons, and pafs with the indicator, under the ligamentum carpi annulare externum, at the extremities of the metacarpal bone, under ligaments proper to themfelves; and are loft in a broad tendon, which covers the back of the four fingers.
- f, Extenfor offis metacarpi pollicis manus.
- g, Extenfor primi internodii pollicis manus.
- b, Extenfor fecundi internodii pollicis manus.
- i, Extenfor carpi ulnaris.
- k, Part of the flexor carpi ulnaris.
 - Under it, part of the Flexor profundus perforatus.
 - And on the infide, part of the
 - Flexor fublimis perforatus, which are more diftinctly feen on the right fore-arm. Likewife, on the right hand, are feen part of the abductor pollicis manus, abductor minimi digiu manus, and the aponeurofis palmaris.

INFERIOR EXTREMITY.

- a, Glutæus maximus.
- b, Part of the glutæus medius.
- c, Part of the tenfor vaginæ femoris.
- d, Vastus externus.
- c, The long head of the biceps flexor cruris: And beneath it,
- f. Part of the fhort head.
- g Semitendinofus :
 - And beneath it, on each fide,
- A portion of the femimembranofus is feen. **b**, Gracilis.





Chap. 14.] Muscular Plates.

On the outfide of it,

A portion of the adductor magnus is feen.

i. A finall part of the vaftus internus.

k, Gastrocnemius externus, or gemellus;

And within its outer head,

A portion of the plantaris.

1, Solæus or gastrocnemius internus.

m, Tendo Achillis, with the plantaris.

- n, Peronæus longus.
- o, Peronæus brevis; between it and the tendo Achillis, a portion of the flexor longus digitorum pedis.
- p, Tendons of the extensor longus digitorum pedis, with the peronæus tertius, passing under the ligamentum tarsi annulare; and the stevis brevis digitorum pedis is seen beneath them.
- q, Abductor minimi digiti pedis; and above it the tendons of the peronæus longus and brevis, paffing under proper ligaments of their own.
 - The figure in Plate VIII. reprefents the fecond layer of the muscles on the back-part of the body.

HEAD and NECK.

a, Temporalis; its tendon is feen paffing below the zygoma.

b, Maffeter.

c, Splenius capitis et colli.

- d, Portion of the complexus.
- e, Levator scapulæ, or the musculus patientiæ.

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TRUNK.

- a, Rhomboides major.
- b, Rhomboides minor :

And immediately above it, the upper edge of the ferratus posticus fuperior is feen.

- c, The ferratus posticus superior on the right fide.
- d, Serratus posticus inferior.
- e, Part of the spinalis dorsi.
- f, Part of the longifiimus dorfi.
- g, Part of the facro lumbalis.
- b, Serratus magnus.
- *i*, The broad tendon, by which the latifimus dorfi begins, and from which the tendon of the ferratus politicus inferior is infeparable.
- k, Part of the obliquus internus ascendens abdominis.
- l, The fphincter ani, fixed to the point of the os coccygis; at the fide of which the coccygæus, and a portion of the levator ani, are feen, &c.

SUPERIOR EXTREMITY.

- a, Supra-spinatus.
- b, Infra-spinatus.
- c, Teres minor.
- d, Teres major.
- e, Triceps extensor cubiti.
- f, Its head called longus.
- g, The brevis: And,
- b, A finall portion of the third head, named brachialis externus.
- i, The tendon of the triceps, inferted into the olecranon.

Chap. 14.]

Muscular Plates.

k. Part of the brachialis internus.

- I, Anconæus, which feems to be continued from that part of the brachialis externus immediately above it.
- m, Extenfor carpi radialis longior; and beneath it, the brevior: both are feen at the wrift, inferted into the metacarpal bones of the fore and middle fingers.
- n, Flexor carpi ulnaris.
- o, Part of the fupinator radii brevis.
- p, Extenfor offis metacarpi pollicis manus.
- q, Extensor primi internodii pollicis manus.
- r, Extenfor fecundi internodii pollicis manus.
- f, Indicator, inferted into the root of the first joint of the fore-finger.
- t, One of the three external interoffei manus. The other two are diffinctly feen without letters.
- u, One of the tendons of the extensors of the fingers cut; and the fame is feen in each of the other three fingers, joining with the tendons and aponeuroses of the interosfiei and lumbricales, and spread upon the back of the fingers.
 - N. B. On the right hand, part of the flexors of the fingers, the abductor pollicis and minimi digiti, are feen.

INFERIOR EXTREMITY.

- a, Glutzeus medius.
- b, Pyriformis.
- c, The two muscles called gemini, between which the tendon and fleshy belly of the obturator internus passes over the tuberosity of the os ischium,

Explanation of the

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ifchium, are feen within the pelvis, partly covered by the coccygæus and levator ani.

d, Quadratus femoris.

e, Vastus externus.

f, f, Parts of the triceps magnus.

- g, Long head of the triceps flexor cruris, and beneath it part of the flort head is feen.
- b, Semitendinofus, and beneath it parts of the femimembranofus are feen on each fide of it.
- i, Gracilis,

k, A fmall portion of the values internus.

1, Poplitæus.

m, The flefhy belly of the plantaris; and its long
 flender tendon is feen passing over the infide of the folzeus.

n, Solæus.

o, The place where the tendon of the gemellus was
 cut off; but the flefh of the folæus runs farther down.

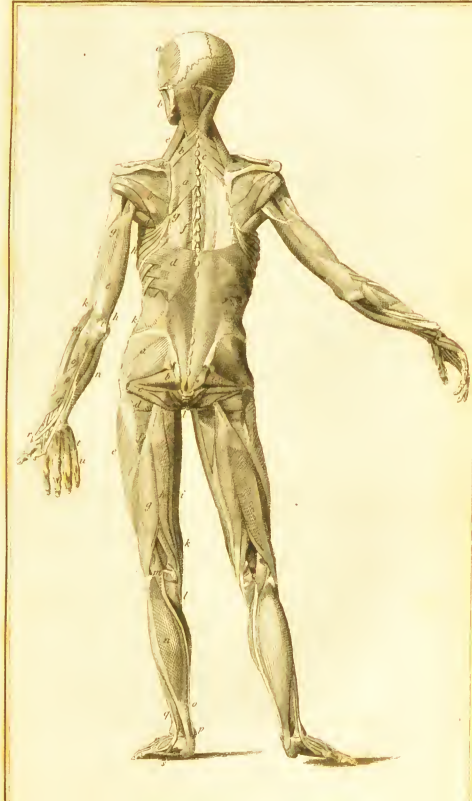
p, Tendo Achillis, with the plantaris.

- 'q, Peronæus longus, paffing at the outer ankle to the fole of the foot; beneath it, the peronæus brevis to the root of the metatarfal bone of the little toe; and, between it and the tendo Achillis, a portion of the flexor longus digitorum pedis.
- r, Tendons of the extenfor longus digitorum pedis, with the peronæus tertius; and beneath thefe, the extenfor brevis digitorum pedis.

, Flexor brevis minimi digiti pedis.



Plate





Chap. 14.] Muscular Plates.

The figure in-Plate IX. reprefents the third layer of muscles on the posterior part of the body, with fome of the ligaments and naked bones.

MUSCLES on the HEAD and NECK.

- a, Part of the buccinator.
- b, Complexus.
- c, Trachelo-mastoidæus; on the outside of it, the transversalis colli.
- a, Scalenus medius.
- e, Scalenus posticus.

TRUNK.

- a, Spinalis dorfi; and beneath it, the multifidus fpinæ.
- b, Longiffimus dorfi, which fends off a fleshy slip to the trachelo-mastoidæus.
- c, Sacro lumbalis, with the cervicalis defcendens fent off from it along the fide of the neck, and outfide of the transversalis colli.
- d, Semispinalis dorsi.
- e, Transversalis abdominis.
 - N. B. The fpaces between the fpinous proceffes of the vertebræ have muscular fasciculi between them, particularly those of the neck; and are named *interspinales colli*, dorsi, and lumborum; but those of the back seem to be tendinous and ligamentous.

SUPERIOR EXTREMITY.

- a, Teres major.
- b, Part of the coraco-brachialis.
- c, Part of the brachialis internus.

d. The

Explanation of the

- Book IX. d, The third head of the triceps extensor cubiti, called brachialis externus, after the longus and brevis have been cut off.
- e, Extenfor radialis longior.
- f, Extenfor radialis brevior.
- g, Part of the flexor profundus perforans
- b, Supinator radii brevis.
- i, Part of the adductor pollicis manus.
- k, One of the three external interoffei; the other two may be eafily diftinguished without lettèrs.
- 1, Tendons of the extensors of the fingers, joining with those of the lumbricales and interoffei, which form a tendinous expansion on the back of the four fingers.
 - N. B. On the right hand, part of the flexors of the fingers and thumb, part of the adductor pollicis, and the whole of the adductor minimi digiti, are feen.

INFERIOR EXTREMITY.

- a, Glutæus minimus.
- b, Obturator internus; its flefhy belly is feen within the pelvis.

Beneath b, the tendon of the obturator externus.

- c, Semimembranofus.
- d, The short head of the biceps flexor cruris.
- e, Triceps magnus.

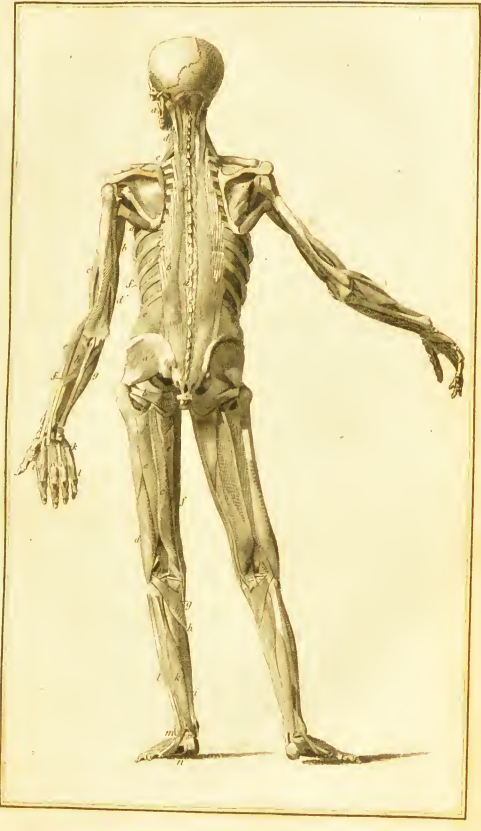
f, Gracilis.

In the ham, the origins of the two heads of the

- gastrocnemius externus and plantaris, are seen. g, Poplitæus.
- h, Tibialis posticus.

i, Flexor

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- i, Flexor longus digitorum pedis.
- k, Flexor pollicis longus.
- l, Peronæus longus, running down to be inferted into the metatarfal bone of the little toe.
- Beneath it, the peronæus brevis, paffing to the fole of the foot.
- m, Extenfor brevis digitorum pedis.
- n, Part of the flexor longus digitorum pedis.

plainly perceived the fat ooze out on all fides, bur on the most careful examination was unable to difcover any ducts going to or from them.

The uses of the fat, as has been already intimated, are in fome refpects fimilar to those of the cellular fubstance, in which it is feated. It involves many of the vifcera, particularly those of the abdomen, and here it increafes, in people difpofed to obtfity, to a great degree. Within the cranium, where by its preffure it might injure the brain, none of this Jubfrance is found.

The cellular fubftance, befides ferving the purpofes already mentioned, by being placed between the fkin and the muscles, is always confidered as one of the integuments of the body. The other integuments are the fkin, properly fo called, and the epidermis or fcarf fkin.

The fkin is probably nothing more than a dondenfed cellular fubstance, copioufly furnished with blood-veffels, lymphatics, and nerves, as it within gradually becomes lefs denfe, and is .t length infenfibly loft in the loofe cellular fubftance. It covers the whole furface of the body, is tough, elaftic, and forms, by means of the nerves, which terminate in it, particularly at the extremities of the fingers, where it is molt fenfible, the organ of touch.

The cutis, when freed from the epidermis, which is its external covering, is found to be furnished with innumerable papillæ, which appear like minute granulations; their use is probably to increase the fenfibility of the 1kin, as where it is most fenfible they are most remarkable.

The

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The fkin or cutis, however, not only covers the outer parts of the body, but becoming thinner and more delicate enters and invefts internally the various cavities which open on the furface. It is every where pierced with blood-veffels, and in fome parts with the ducts of fmall glands, which are feated between the fkin and the cellular fubftance, and which pour out an oily febacious matter for the lubrication of the furface of the body.

The epidermis or fcarf fkin every where covers the true fkin, which would otherwife, from its extreme fenfibility, occafion much uneafinefs from the friction to which the furface of the body is neceffarily exposed. The epidermis confifts of a mucous fubftance, which is placed next the true fkin, and a dry, transparent, and in fome measure horny fubftance, which is placed outwards.

The mucous fubftance, called corpus mucofum, or rete Malpighianum, is of a confiftence between that of a folid and a fluid, and is often treated of by anatomifts as a diffinct covering of the body. The colour of it varies according to the complexion. In fair people it is white, in brown people of a dufky hue, and in the Africans black. In the latter it is alfo more folid, and can be feparated from the external part of the epidermis, which cannot be effected in Europeans. By friction, the epidermis gains very much in thicknefs, as may be obferved in the hands of labouring people, and in the foles of the feet of thofe much accuftomed to walking. Corns, which are nothing but hardened epidermis,

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are

are the confequence of the preffure and friction of tight fhoes *.

The epidermis is not furnished either with nerves or blood-veffels, and is therefore infenfible. The Abbè Fontana fubmitted fome very minute portions of the epidermis, taken from his hand, to examination by a microscope which magnified feven hundred diameters. The epidermis appeared to be compoled of winding cylinders, which approached each other, and retreated with much regularity and order; finall globules alfo were in parts perceptible. When the portion of epidermis was covered with water, it appeared more transparent, and the cylinders and globules were feen more diftinctly. He could obferve nothing, however, like perforations or holes in the epidermis, and therefore doubts of their existence. It seems probable, the Abbè Fontana adds, that the lymphatics, which le Pere della Torre pretends to have feen in the epidermis, were nothing but these winding cylinders.

We must believe, however, from the quantity of fensible and infensible perspiration, especially in warm climates, where, according to Sanctorius, who made his experiments in Italy, it amounts to five eighths of the food taken in, that there are perforations in the epidermis for the passage of exhalant arteries. It may be also added, that the appearances exhibited

* The cure of these disagreeable excressences is very obvious from this account; nothing is indeed required for this purpose, but to cover them with any fost adhesive substance, which will protect them from friction, when they will naturally decay, and in time come off spontaneously. Chap. 15.] Skins of Quadrupeds. 229 by objects fubmitted to microfcopes of high powers are never much to be depended on, and have given rife to numerous deceptions.

Immediately below the fkin of quadrupeds, except those of the porcine (fwine) species, lies a thin fleshy expansion, called panniculus carnofus, covering the greater part of the body, and furrounding the other muscles. In man there is nothing fimilar to this, excepting the platisma myoides, or the occipito-frontalis muscle. The use of this thin muscular expansion is to wrinkle and move the fkin in order to shake off dust, infects, &c.

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Снар. XVI.

THE HAIR AND THE NAILS.

Opinions of Anatomists with respect to the Nature of the Hair, Nails, &c.—Hair originates from the Cellular Substance.—Fontana's Observations on Hair.—The Nails.—The Horns, Hoofs, and Claws of Animals.

MANY anatomists chuse to call the hair, the nails, and the horns of animals, productions of the epidermis; by Malpighi and Rush the hairs were supposed to be continuations from the nerves; neither of which opinions, however, seems to be sufficiently proved, though the former appears by far the more probable. The hairs are distributed more or less remarkably over the whole body except on the palms of the hands and soles of the feet. They rife each of them from a separate oval bulb placed beneath the true skin, and lodged in the cellular substance, and they are surrounded by a speath, which rifes with them as far as the surface of the body.

The Abbè Fontana took a hair, which he cleanfed by repeatedly drawing it through a piece of fine linen dipt in water; he examined it with lenfes of different powers, from fome which magnified 400, to others which magnified 700 diameters, and the appearances, he informs us, were uniformly the fame. The hair in general appeared of the colour of transparent amber; towards the center, however, of it, there was an obscure line, which was broken

at

Chap. 16.] Horns; Hoofs and Claws.

at one part. It appeared woven, and formed by, or covered with, twifting cylinders, interrupted at places, and winding like the inteftines of animals. Among the winding cylinders there appeared minute globules of the fame diameter with the cylinders. Having crufhed the hair at one of its extremities, it appeared as if formed of many irregular polifhed trunks, which were composed of bundles of very fmall winding cylinders, with fome globules feattered on the cylinders themfelves.

The nails are horny infenfible bodies, formed of thin lamellæ or plates. They rife by a fquare origin from the laft joints of the fingers and toes, and are hard where they are exposed to the air, but foft near their roots. The ftructure of the horns, hoofs, and claws of animals is very fimilar to that of our nails. A minute portion of a finger nail being fubmitted to the microfcope, exhibited the fame appearances as the epidermis. Both the nails and hair grow entirely from below, by a regular propulfion from their roots.

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CHAP. XVII.

THE CAVITY OF THE ABDOMEN.

Contents of the Abdomen.—Parts involved by the Peritoneum.— Parts not involved by it.—The Peritoneum.—The Mefentery.— The Omentum.—Different in Man and Quadrupeds.

THIS cavity is bounded above by the diaphragm, below by the bones of the pelvis, at the fides by various mufcles and the falfe ribs, before by the mufcles of the abdomen, and behind by the vertebræ of the loins and the os facrum. Strictly fpeaking, however, no part is faid to be within the cavity of the abdomen, which is not involved in a thin transparent membrane, called the peritoneum, of which a more particular defcription will prefently be fubmitted to the reader.

The parts which are involved in the peritoneum are, the mefentery, the omentum or caul, the ftomach, the fmall and great inteffines, the lacteal veffels, the pancreas, the fpleen, and the liver.

The organs which are not involved in the peritoneum, but are placed behind it, are the kidneys, the ureters, the receptacle of the chyle, the aorta, and the vena cava.

The upper part of the bladder is involved in the peritoneum, the lower is placed without it.

The peritoneum is to be confidered as a membrane forming an internal covering to the parts which are the boundaries of the abdomen, and at the fame time doubled back on itfelf in fuch a man-

ner

Chap. 17.] The Peritoneum and Mefentery. 233 ner as to form the external covering of the abdominal vifcera.

The internal furface of the peritoneum is fmooth, its external is rough, and united to the neighbouring muscles and veffels by the intervention of cellular fubstance. The cellular texture attached to the peritoneum, and in fome parts included within its duplicatures, is generally replete with fat. The peritoneum is a denfe but thin and transparent membrane, the uses of which are to retain the viscera of the abdomen in their places, and by the fmooth and moift covering which it affords them, to prevent adhesions of one viscus to another; for which it is excellently adapted by being continually moiftened by a ferous fluid, which proceeds from very minute pores. The existence of these is proved by spreading a portion of the peritoneum on the end of the finger, and then pulling it very tight on all fides; by these means the pores are dilated, and small drop: may be obferved to proceed from them.

The mefentery is a production of the peritoneum, and is formed by two laminæ of this membrane including cellular fubftance. It rifes by a narrow origin from the firft, fecond, and third vertebræ of the loins; it advances forwards, and gradually becomes proader in its progrefs. The mefentery at length embraces the inteffines with its laminæ, and thus affords them the coat which they derive from theperitoneum. That part of the mefentery which involves the fmall inteffines is more properly called the mefentery; that which involves the large is diffiguifhed by the term mefocolon. The mefentery includes between its laminæ all the bloodveffels

Omentum.

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veffels and nerves which belong to the inteffines, and also the numerous lacteal veffels which take up the chyle from the inteffines, and the glands with which these veffels are connected.

The omentum or caul is also formed by a dublicature of the peritoneum, including thin cellular fubstance, with a large quantity of fat. It is varioufly attached to feveral of the vilcera of the abdomen. The fuperior portion of it is divided into two borders, one of which is fixed to the arch of the colon, the other along the great curvature of the ftomach. Below this it is loofe, and is placed between the inteffines and the anterior part of the peritoneum. Befides this large menbranous covering, called the great omentum, there is a much fmaller membrane of the fame kind, which is called the little omentum. It is fxed by its whole circumference partly to the fmall cirvature of the ftomach, and partly to the concave ide of the liver. The little omentum is thinner and more transparent than the other, but its structure is much the fame, and it is in fact a continuation of the larger.

The omentum in man defcends as far as the navel, in quadrupeds much lower. The reafon for this difference feems to be, that from the erect pofture of man, the oily matter exuded from the omentum muft fall downwards to lubricate the inteftines, which are placed ftill iower; this, however, cannot happen in quadrupeds, which have the tunk of the body in a horizontal fituation, and therefore ftand in need of a longer omentum; but as the ufe of the omentum is not fully afcertained, this explanation is perhaps imaginary.

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CHAP. XVIII.

THE STOMACH AND INTESTINES.

General Defcription of the Stomach.—Length of the Inteffines in Man and Quadrupeds.—Small and large Inteffines.

THE stomach is a membranous fack, in form, When diftended, not unlike a bag-pipe. The ftomach is much larger towards the left fide than towards the right. It has two orifices, one towards its left fide, where the cofophagus or gullet enters, called the cardia, and another towards the right, called the pylorus, which opens into the inteffines. The great extremity of the ftomach is in the left hypochondrium, and for the most part immediately under the diaphragm, yet the left orifice is not in the left hypochondrium, but almost opposite to, and very near the middle of the bodies of the loweft vertebræ of the back. The finall extremity of the ftomach does not reach to the right hypochondrium; it bends obliquely backward towards the other orifice; fo that the pylorus lies about two fingers breadth from the body of the vertebræ, immediately under the fmall portion of the liver, and confequently lower down and more forward than the cardia. The ftomach is connected to the omentum, and by means of the omentum, on the left fide, to the fpleen.

The

The orifices of the flomach are placed in the receffes on each fide of the fpine, and the body of the flomach is clofely applied to it, and in a manner bent round it. The orifices of the flomach are therefore placed further back than its body, and are alfo a little higher, though when the flomach is diffended its body rifes nearly to a level with its orifices. The body of the flomach is diffinguifhed into two curvatures ; the concave furface, which is applied round the fpine, is called the leffer curvature, and that which is convex, and is turned forwards and downwards, the greater.

The flomach is formed of four coats. The external of these is the peritoneal; the second is muscular, and is formed of fibres, which are continued from the mufcular coat of the œfophagus. Thefe fibres are varioufly diffributed in the ftomach. Some run directly in the leffer curvature to the right orifice of the ftomach, and are loft in the duodenum ; fome run down each fide of the flomach, and are loft in its wideft part towards the left fide. Befides these longitudinal fibres, the stomach is furrounded by fome which are circular, and which are also continued from the œfophagus. There is a large affemblage of mufcular fibres round the right orifice of the ftomach, which conftringes it fo as to prevent the food from passing into the inteffines before it has undergone the proper changes in the ftomach.

If we examine the inner furface of the fmall extremity of the ftomach, where it ends in the inteftinal canal, we observe a circular border with a roundith hole in the middle, which is the pylorus, as Chap. 18.] Coats of the Stomach.

as before mentioned. The border is formed, partly by a fold of the internal coats of the ftomach, and partly by a collection of flefhy fibres fixed in the duplicature of the tunica cellulofa, and diftinguifhed from the other mufcular fibres by a thin whitifh circle, which appears even through the external coat, round the union of the ftomach and inteftines.

The third coat of the ftomach, which conftitutes the greatest part of its substance, is the cellular, or, as it has been improperly called, nervous coat. This is thick, firm, of a white colour, and is connected to the muscular by the intervention of cellular substance, as it is also to the coat within.

The fourth and inner coat of the ftomach is the villous. This and the cellular coat, being more extensive than the reft, are formed into numerous wrinkles or folds. It obtains the name of *villous* from the unevenness of its furface, as being similar to wool or hair when immersed in water. It is single, of a red colour, and is copiously supplied with mucus.

The ftomach is furnished with lacteals, which rife most numerously from it near its right orifice; it is also very copiously furnished with nerves and blood-vessels, which will be more fully described hereafter. With respect to the uses of the stomach, they will be spoken of at large in the chapter on digestion.

By the inteftines is meant the whole of the alimentary tube beyond the ftomach. They are divided into the fmall and the large. The fmall inteftines are fub-divided into the duodenum, the jejunum, and the ileum. The large into the cœcum, the

Intestines.

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the colon, and the rectum. All the inteffines, except fome part of the duodenum, are furrounded and fupported by the mefentery. In man, the length of the inteffines is about fix times that of the body, but in graminivorous quadrupeds their length, in proportion to that of the body, is much greater.

The finall inteftines fill the middle and fore-parts of the abdomen, while the large fill the upper and under parts, as well as the fides of that cavity.

The fmall inteftines, in general, are of a cylindrical form. They are composed of four coats, the ftructure of which is fimilar, and which bear the fame names as those of the ftomach. The muscular coat, however, differs from that of the ftomach in one respect, that the longitudinal fibres are here lefs numerous, and the circular fibres much more fo. The fame fibre, however, does not wholly furround the inteftine, as the circle is made of feveral imperfect arches. The cellular coat is exactly the fame as that of the ftomach. It affords ftrength to the inteffines, and conducts nerves and blood-veffels to and from the villous coat. The villous coat of the fmall inteffines is exceedingly extensive, and forms, together with the cellular fubstance, which connects it to the cellular coat, a vaft number of red semilunar folds or wrinkles, which ferve to increase remarkably the internal furface of the inteftines, and of course to expose the chyle more fully to the mouths of the lacteals.

The fmall inteftines affift in the preparation of the chyle, and propel their contents towards the great inteftines.

With

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Chap. 18.] Small Inteffines.

With refpect to the fmall inteffines in particular, feveral circumstances are to be noticed. The duodenum, fo named from its being about twelve inches in length, differs from the others in not being entirely furrounded by the peritoneal coat; its mufcular coat, however, is ftronger than that of the other fmall inteftines, and its colour is more florid. The duodenum, beginning from the ftomach, first runs towards the right fide downwards, and rather backwards; then it bends towards the right kidney, to which it is flightly connected, and thence passes before the renal artery and vein. afcending gradually from right to left, till it gets before the aorta and last vertebra of the back. It continues its courfe obliquely forwards by a gentle turn, and then terminates in the jejunum. Through this whole course the duodenum is firmly bound down and concealed by the folds of the peritoneum. The duodenum is more lax, and of larger diameter than the other finall inteffines, and by its various rifings and fallings is calculated to retain the food for some time before it passes into the jejunum. About fix inches from the pylorus, the common bile duct and the duct from the pancreas pour their contents together into the duodenum.

Of the remaining part of the fmall inteftines, two fifths are called the jejunum, and the remaining three fifths the ileum, as no other characteriftic mark of diffinction can be pointed out. The upper part of the fmall inteftines is indeed uniformly more red, rather wider, and its ftructure more robust than the lower part, but the gradation is regular. Nothing particular is to be observed at any part, which can furnish a just foundation for a change

Intestines of Brutes.

[Book X.

change of name, and Haller accordingly comprehended the jejunum and ileum under the term of inteftinum tenue, or fmall inteftine. The jejunum is placed more about the umbilical region, the ileum more in the hypogaftric. The fmall inteftines at length terminate in the large, in the hollow of the right iliac bone, below the kidney. At this place there is a valve, which exhibits the appearance of a flit or chink. This valve permits a free paffage from the fmall inteftines to the large, but prevents any thing from paffing readily from the large to the finall.

The cœcum, which forms the beginning of the great intestines, may be confidered as a production of the colon expanded into a bag. It is about four fingers in length and as many in breadth. It is fituated in the right iliac region, and refts on the broad part of the os ileum. At its lower part it has a long fmall process, called the vermiform, from its refemblance to an earth worm. This process is plentifully furnished with mucus, which it pours into the cœcum. In apes this process is wanting, but its place is supplied by a gland, which affords a flippery fluid. In fome birds we meet with two vermiform proceffes, and in fome kinds of fifh they are very numerous. Under the name of colon is comprehended almost the whole of the great inteftines. The colon begins in the right iliac region, and is attached to the kidney, thence it rifes as high as the ftomach and the liver. It now runs tranfverfely before the stomach to the left side, is connected to the fpleen and kidney, defcends into the left iliac region, and being there bent in the form

of

Chap. 18.]

of the letter S, it terminates in the rectum. The ftructure of the colon is fimilar to that of the fimall inteftines. It is more robuilt, however, and the longitudinal mulcular fibres, which are mixed with ligamentous fubflance, are united into three fafciculi, giving it in fome measure a triangular form. These fafciculi are continued from the vermiform process of the cæcum to the end of the colon, where they gradually disappear.

Along the whole course of the colon are a number of cells formed by circular contractions of the intestine, which serve to retard the progress of its contents.

Along the whole courfe of the large inteffines we also observe small projections of a fat substance, contained in elongations of their common coat. They feem in their nature very analogous to the omentum, and are confidered by Winflow as a kind of small omenta; they are accordingly named appendices epiploicæ.

The rectum, which is a continuation of the colon, begins at the loweft vertebræ of the loins. It is bent like the internal furface of the os facrum and os coccygis, to which it is clofely applied, and terminates at the anus. The blood-veffels of the intestines will be mentioned in treating of the general distribution of the arteries and veins.

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CHAP. XIX.

THE LIVER, SPLEEN, AND PANCREAS.

Nature and Situation of the Liver.—The Gall Bladder.—Bile Ducts.—Caufe of Jaundice.—The Spleen.—The Pancreas.— Its Ufes.

THE liver is an organ of a deep red colour, and is by far the largeft 'gland in the body. It is fituated immediately beneath the diaphragm. In man, the liver is divided into two portions or lobes, the larger of which is placed in the right hypochondrium, and the finaller extends acrofs the epigaftric region, towards the left. The liver is divided on the upper and anterior fide into its lobes by a broad ligament, on the lower and posterior, by a deep fiffure.

The upper furface of the liver is convex and fmooth, corresponding to the concavity of the diaphragm. The lower furface is concave and uneven. The anterior and inferior margin of the liver is acute, the posterior and fuperior obtufe. At the back part of the liver, near the great fiffure, there is a triangular eminence, called the finall lobe of the liver, or lobulus Spigelii. The ligaments of the liver, by which it is fupported, are four. Of these, one fupports either lobe, and the broad ligament fupports the middle. These ligaments are productions of the peritoneum, and are very different from what are called by the fame name in other parts of the body. They pass

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to

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pafs from the diaphragm to the liver. Befides thefe, there is the round ligament, which is formed by the concretion of a confiderable blood-veffel of the foetus, and paffes from the liver to the navel. Befides being supported by these ligaments, the great lobe of the liver is likewife connected by immediate adhesion, without the intervention of the peritoneum. to the tendinous part of the diaphragm. Round this adhesion we may observe the peritoneum folded back, to form the external covering of the liver.

The blood-veffels of the liver, which will be hereafter particularly confidered, all enter on the concave fide of this organ, where it is divided into its two lobes. The uses of the liver are to secrete and prepare the bile.

The gall-bladder is a membranous receptacle, fufficiently large to contain two or three ounces of bile. It is connected to the inferior part of the right lobe of the liver in fuch a manner, that its fundus or bottom is placed forwards, and is in contact with the colon, and its neck is placed backwards. In shape the gall-bladder much refembles a pear. It confifts of four coats, which are very fimilar to those of the intestines, and are called, by the fame names. The gall-bladder, as well as the liver, and the other vifcera of the abdomen are covered by the peritoneum.

The ducts, which ferve to convey the bile formed in the liver to the duodenum, deferve particular attention. The duct which comes from the liver, and is called the hepatic duct, is conftituted of a number of finaller ducts, which rife through the whole substance of the liver. This duct is joined

244 Gall Bladder, Hepatic Duet, &c. [Book IX. to another coming from the gall-bladder, and thefe ducts together conflitute the common bile duct. The common duct descends towards the pancreas, and paffing behind the duodenum, pierces its external coat. After having run between the coats of this inteffine for fome diffance, it is at length, between its fecond and third coat, united with the duct from the pancreas, and the fluids from the liver and pancreas being thus mixed, are poured together into the cavity of the duodenum.

The gall-bladder in man receives all its contents by means of the communication between the cyflic and hepatic ducts. In fome animals, however, the gall-bladder receives its bile by peculiar ducts immediately from the liver, and in these animals the cyflic and hepatic ducts do not unite. From the ftructure and connection of these ducts in man it is evident, that all the bile which paffes into the duodenum mult pass through the hepatic and common bile ducts, and that which goes to the gall-bladder paffes through the cyftic duct. The ducts are furnished with a muscular coat. The use of the gall-bladder feems to be to retain the bile till its more watery parts being removed, the remainder may become thicker, more pungent, and more acrid. It is fo placed that it may be preffed upon by the diftended ftomach, and its contents therefore discharged when they are most required to affift in the process of digestion. The gall-bladder is also emptied by the compression and agitation of the vifcera, which happen in vomiting. The bile in the gall-bladder fometimes concretes into hard maffes called gall-ftones. As long as thefe

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Chap. 19.] . Caufe of Jaundice.

thefe remain in the gall-bladder they occafion little or no inconvenience, but when they are propelled into the ducts they diftend and irritate them fo as, when of a large fize, to be productive of very violent pain. When thefe concretions are ftopped in the common gall duct, they prevent the paffage of bile into the inteftines. The bile, not efcaping in the ufual manner, is accumulated in the liver, and being taken up by the abforbents is carried in the circulating fyftem, and produces jaundice.

The fpleen is a fpongy vifcus, of a colour between deep red and blue. Its figure is fo irregular as to admit of no defcription; it is fomewhat oblong, however, but is convex on the fide which is applied to the ribs, and concave on that which is turned inwards towards the other vifcera of the abdomen, and where it receives its blood-veffels. It is placed on the left fide, in the left hypochondrium, and is oppofite to the two laft of the false ribs.

The fpleen is connected to the ftomach by bloodveffels and a ligament, to the omentum, to the left kidney, to the pofterior part of the diaphragm by the peritoneum, to the pancreas by veffels, and to the colon by a ligament. The fpleen has only one coat, which can be diftinctly perceived, and which is derived from the peritoneum. The fpleen is extremely vafcular, and when macerated feems wholly conftituted of numerous blood-veffels. It has no excretory duct, and it is remarkable, that though an organ of fuch confiderable fize, its ufe is entirely unknown.

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Pancreas or Sweetbread. [Book XIX.

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The pancreas is a glandular organ, of a pale-red colour, and is called in certain animals the fweetbread. The pancreas is fituated in the epigastric region, behind the ftomach, in the triangular space furrounded by the windings of the duodenum. In form it refembles the tongue of a dog, the narrow termination of which is placed towards the fpleen, and is connected to that organ by blood-veffels. The pancreas in the human fubject is eight or nine inches in length but very narrow, and its fituation in the body is very nearly transverse. The liquor prepared by this gland is remarkably fimilar to those prepared by the glands which furnish faliva to the mouth; fo that the pancreas may be confidered as the largeft falivary gland in the body. Like the falivary glands, the pancreas is a conglomerate gland, or confifts of a number of fmall glandular maffes united by cellular fubstance. Near the pancreas is obferved a fmaller gland of the fame kind. This is called the little pancreas, and pours its contents into the pancreatic duct. We have already feen, that where the pancreatic duct pours its contents into the duodenum, it is united with the common bile duct.

Снар. XX.

THE ORGANS PLACED NEAR, BUT WITHOUT THE CAVITY OF THE ABDOMEN.

The Glandulæ Suprarenales .- The Kidneys .- The Bladder.

THE glandulæ fuprarenales are two triangular bodies, the fabric of which is analogous to that of glands. In the fœtus they are larger than the kidneys themfelves, over which they are placed; but in adults they are much fmaller. They are hollow, and are filled with a reddifh matter. The right fuprarenal gland is fixed to the liver, the left to the fpleen and pancreas, both to the diaphragm, and each of them to the kidney, above which it is placed. They are furnifhed with no excretory duct, and their ufe is unknown.

The kidneys are two organs of a pale red colour, and a firm confiftence, in form refembling the beans which bear the fame name. They are placed without the cavity of the abdomen, on each fide of the fpine, and extend acrofs the two loweft falfe ribs as far as the bottom of the fecond lumbar vertebra; they reft on the great ploas mufcle, the fquare mufcle of the loins, and the transverse of the abdomen, in such a manner that the right kidney is placed below the liver and the colon, fomewhat lower and further back, the left under the fpleen, the stour and more forwards. The length of the kidneys is about fix inches, their breadth about four. Of the two margins of the kidneys, that which is placed outwards

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is convex, that placed inwards concave. The kidneys are varioufly connected to the vifcera, which are next them. The right kidney is connected to the colon which, as should have been before remarked, is here partly without the cavity of the abdomen.

The kidney is made up of three different fubstances; first, an external part of a pale colour, which chiefly confifts of numerous convolutions of blood-veffels, and is called the cortical part. The other two fubstances, that is the medullary or ftriated, and the papillary, are really but one and the fame mass, of a redder colour. The radiated friæ are continued into the papillary portion, where they terminate in about eleven or twelve papillæ, corresponding with the number of glandular portions, of which the kidney was originally composed. At the point of each papilla we see with the naked eye, in a flight depression, several small holes, through which the urine may be perceived to flow when the kidney is compreffed. Each papilla lies in a kind of membranous calix or sheath, which opens into a common cavity, called the pelvis. The pelvis is also membranous, being a continuation of the calix. In man the cavity of the pelvis is not uniform, but diftinguished into three portions, each of which contains a certain number of calices, together with the papillæ which they furround. The kidneys are furrounded with a ftrong firm membrane, which is very clofely applied about them. This, however, does not proceed from the peritoneum, but is connected to the posterior part of that membrane by means of a large quantity

The Ureters.

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tity of cellular fubstance, which is always plentifully filled with fat.

The urine, which is fecreted in the kidney, drops from the papillæ into the pelvis. All the fub-divifions of this bag ultimately terminate in a membranous canal, called the ureter, which, defcending between the peritoneum and the great pfoas muscle, reaches the urinary bladder, to which it conveys the urine. The ureters of both kidneys enter the bladder at the posterior part, near the neck, which is the most fixed point. They run fome distance between the coats of the bladder, before they open into its cavity, and this structure has the effect of a valve, in preventing the fluid when the bladder is very full, from returning towards the kidney.

The ureters are about a fpan long, and their canal is much wider in fome parts than in others. They are in general about the fize of a writing pen, and are fomewhat curved in their courfe from the kidney to the bladder, fo as to refemble the letter f. They are furnished with feveral coats, one of which is muscular. They are very fensible, as is proved by the acute pain which perfons who are subject to the gravel experience while the stones are passing through them.

The urinary bladder is a membranous fack of confiderable fize. It is placed at the anterior part of the pelvis; when it is empty, it finks below the upper part of the offa pubis, but when filled, rifes confiderably above them. It is larger in women than in men. The upper part of the bladder is called its fundus, which is much wider than where it terminates in its neck. The anterior part of the bladder,

The Bladder.

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bladder, which is placed next the offa pubis, is more flat, that turned backwards more convex. Its general form is a round oblong.

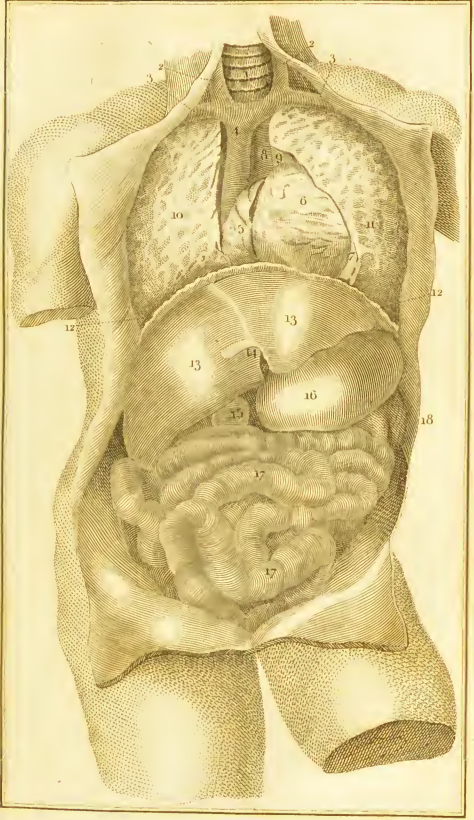
The bladder in men is connected behind to the rectum, and before it is always attached by cellular fubltance to the offa pubis. It is alfo connected to the navel by ligaments, which are the remains of two arteries of the fœtus, and as its fundus projects into the cavity of the abdomen, the bladder is alfo connected to the peritoneum, which covers part of its fundus.

The coats of the bladder are, first, a coat of celhular fubstance, by which it is connected to the neighbouring parts; 2dly, a muscular coat, the fibres of which, beginning from the neck, ascend on both fides towards the fundus. At the neck the fibres cross each other, and in this manner form a sphincter, by which animals are enabled to retain the urine; and yet a continuation of the same fibres towards the fundus affists in expelling it. In this part, as well as in the tongue and mouth, we have an instance of the different parts of the same muscular fibres counteracting each other.

The third coat of the bladder is like the nervous coat of the inteffines, and bears the fame name. The inner coat has many foldings, and is plentifully fupplied with mucus. The fundus of the bladder alfo derives a coat from the peritoneum. The ufes of the bladder are to receive the urine, to retain it for a time, and to expel it through the urethra from the body.

Had the peritoneum been fpread over the bladder in its whole extent, the weight of the viscera in our crect

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Chap. 20.] Bladder in Quadrupeds.

erect posture would have so borne upon it, that a confiderable quantity of water could not have been collected there. The peritoneum, however, by paffing from the fides of the abdomen over the fuperior part of the bladder, forms a support for the incumbent viscera, and preferves a certain space below, where they cannot prefs. In the quadruped, where, from the horizontal position of the body, the abdominal viscera do not press on the bladder, that organ is entirely invefted with the peritoneum.

The figure in plate X. reprefents,

- I. The trachea.
- 2. The internal jugular vein.
- 3. The fubclavian vein.
- 4. The vena cava descendens.
- 5. The right auricle of the heart.
- 6. The right ventricle, the pericardium being removed.
- 7. Part of the left ventricle.
- 8. The aorta ascendens.
- 9. The arteria pulmonalis.
- 10. The right lobe of the lungs, part of which is cut off to shew the great blood vessels.
- 11. The left lobe of the lungs.
- 12. The diaphragm.
- 13. The liver.
- 14. The ligamentum rotundum.
- 15. The bottom of the gall-bladder projecting beyond the anterior edge of the great lobe of the liver.
- 16. The flomach, preffed by the liver towards the left fide.

17. The

Explanation of the Plates. Book IX.

- 17. The fmall inteffines.
- 18. The fpleen.

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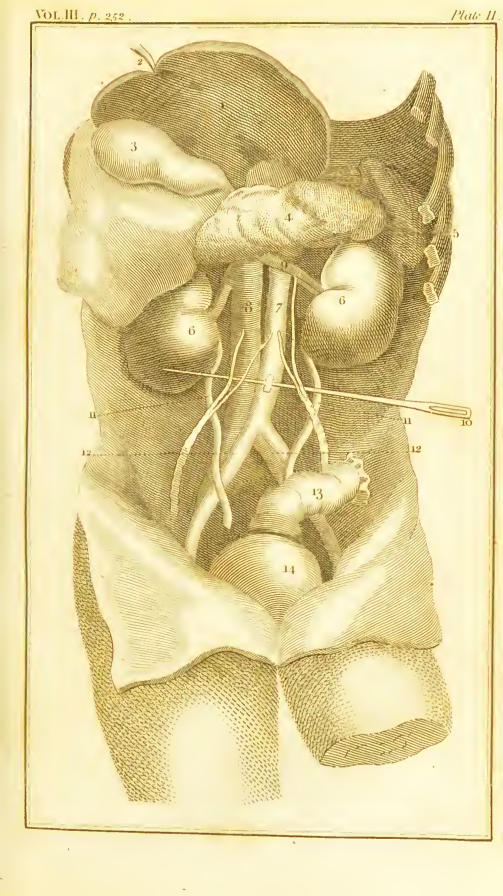
The figure in plate XI. reprefents,

1. The under fide of the liver.

2. The ligamentum rotundum.

- 3. The gall-bladder.
- 4. The pancreas.
- 5. The fpleen.
- 6. The kidney.
- 7. The aorta descendens.
- 8. The vena cava ascendens.
- o. The emulgent vein.
- 10. A probe under the fpermatic veffels and the arteria mesenterica inferior, and over the ureters.
- 11. The ureter.
- 12, The iliac veffels.
- 13. The inteftinum rectum.
- 14. The urinary bladder.

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Снар. XXI.

THE CAVITIES OF THE MOUTH AND FAUCES, &c.

The Palate.—The Pharynx.—The Oefophagus.—The Larynx.— The Glottis.—The Epiglottis.—The Wind Pipe.

T is unneceffary to enumerate the parts which L externally limit the cavity of the mouth, as the lips, cheeks, &c. fince they are obvious to common obfervation. Within the mouth are the bony proceffes which include the teeth, and which are covered by the gums. The upper and arched part of the mouth is called the palate. The palate is divided into the hard and the foft. The hard palate is bounded by the teeth, and is formed by the two offa maxillaria and two offa palati covered with the periofteum and the common coat of the infide of the mouth, which produces, particularly in fome animals, a number of hard ridges. The foft palate or velum pendulum palatinum is a feptum, which arifes from the external margin of the palate bones, and laterally from a process of the sphenoid bones. It is a moveable foft fubstance, hanging between the cavity of the mouth and the posterior termination of thé nostrils.

The foft palate is composed of the common membrane of the mouth and note, and includes a number of mucous glands, and fome muscular subftance. It forms two arches on each fide, defeending from the hard palate. The two anterior of

The Palate, Uvula, &c. [Book IX.

of these arches are smaller and thinner, and are inferted laterally into the tongue; the two posterior are large, and are connected behind to the pharynx. In the middle and upper part, where all the half arches unite, they are lengthened into a fmall pointed body, which is eafily feen at the back part of the mouth, and is called the columella or uvula. On each fide, in the bottom of the space which is left between the anterior and posterior arches, is placed an oblong glandular body, which opens into the throat by eleven or twelve excretory ducts, and is called the amygdala or tonfil. We have the power of ftopping the paffage of air from the nofe, by drawing up the foft palate, fo as to cover its posterior openings. The whole cavity of the mouth is moiftened by mucus, and the liquor from the falivary glands.

The glands which furnish the mouth with spittle or faliva are the two parotids, which are feated immediately below the ears; the maxillary, which are feated at the infide of the angles of the lower jaw; the fublingual, which are placed between the bone of the lower jaw and the tongue; and lastly, a number of finall glands, placed in bunches about the opening of the ducts, which come from the parotid glands. The structure of the falivary glands is like that of the pancreas.

I fhall defer the defcription of the tongue till I come to treat of the fenfe of tafting. The nofe, the ear, and the eye, will be defcribed when I treat of the fenfes to which they are fubfervient.

The cavity behind the palatum molle or foft palate is called the pharynx. At the back part it is bounded by the vertebræ of the neck, above by the

Chap. 21.] Oesophagus, &c.

the bafis of the cranium, before and laterally by the foft palate and much cellular fubftance, and every way by the muscles which furround the neck. The noftrils terminate at their posterior opening in the cavity of the pharynx, as do laterally the two euftachian tubes from the internal part of the ear.

The pharynx is a muscular bag shaped like a funnel, beginning from the balis of the cranium and terminating below in the æfophagus or gullet. Its substance is merely muscular, covered with the fame tender and glandular membrane which lines the mouth, fauces, and cefophagus. The use of the pharynx is to receive the aliment and impel it into the æsophagus.

The œfophagus or gullet is a membranous tube, beginning from the narrow termination of the pharynx. It is placed between the vertebræ of the neck and the windpipe, and defcending lower is embraced by the pleura, and lies in a triangular fpace behind the mediastinum. Having arrived at the bottom of the thorax it paffes through the left perforation of the diaphragm, and terminates in the cardia, or left orifice of the stomach.

The cefophagus has four coats. First, a covering from the pleura; fecondly, a mufcular coat of confiderable power; thirdly, a cellular coat; and laftly, a tender internal coat, like that of the fauces, and which is copioufly fupplied with mucus. The cofophagus conveys the food to the ftomach.

The larynx is a hollow tube composed of cartilages, mufcles, and ligaments, fituated behind and below the tongue, at the anterior part of the neck. The

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Larynx, &c.

[Book IX.

The larynx is connected above to the os hyoides, behind to the root of the tongue and the pharynx.

The cartilages of the larynx are the cricoid or annular, which is narrow before and broad behind, and is there divided into two excavations, which receive the arytenoid or pyramidal cartilages. The cricoid cartilage forms the basis of the whole larynx. It is connected below to the windpipe, and above to the pyramidal and thyroid cartilages.

The thyroid cartilage refts perpendicularly on the cricoid, and conflitutes the upper, anterior, and largeft part of the larynx. It confifts of two almost quadrangular plates of cartilage, which unite before at an obtuse angle, but behind are separate. This cartilage is harder and more prominent in men than in women, and has therefore been called the pomum Adami. At its posterior part the thyroid cartilage has proceffes above and below. The upper are united by means of ligaments with the processes of the os hyoides. The lower, which are fhorter, are connected to the cricoid cartilage. The two arytenoid cartilages are the fmalleft which contribute to form the larynx. They are equal in fize, and when joined together refemble the fpout of an ewer. They are placed perpendicularly in two excavations of the cricoid cartilage at its posterior part. The glottis is formed of two ligaments, in the following manner:

Anteriorly the bafis of each arytenoid cartilage is fixed to one end of a ligamentary cord, which, by its other end, is inferted about the middle of the concave fide of the anterior portion of the thyroid. At

At the latter infertion the two ligaments touch each other; but a fmall fpace is left between them, where they are connected with the arytenoid cartilages. This chink is what is called the rima glottidis, which is capable of contraction and dilatation.

Under these ligaments are two smaller, which also arise from the arytenoid cartilages, and, runing forwards, are attached to the middle part of the thyroid cartilage. Between these superior and inferior ligaments there is on each fide a small bag or cavity, called the ventriculus Galeni.

Over the opening of the larynx, the rima glottidis, is placed a cartilaginous fubftance, called the epiglottis; it is fituated above the anterior or convex portion of the cartilago thyroides, and its lower extremity is connected by a fhort, broad, and very ftrong ligament, to the middle notch in the upper edge of that cartilage. The epiglottis is formewhat concave behind and convex before. Its fhape refembles that of the tongue, and its termination or apex is always free, fo as by its own elafticity to be naturally elevated. In deglutition, however, when the tongue is drawn backwards, the epiglottis is exactly applied over the rima glottidis, fo as to prevent the food from paffing into the larynx, or, as is commonly faid, going the wrong way.

The pharynx is every where connected by mufcular fibres to the larynx, and the larynx is in a manner fufpended in its cavity. At the anterior part of the larynx is placed a gland of confiderable fize, called the thyroid gland. It is not difcovered to have any excretory duct, and its use is unknown. Vol. III. S The Organ of Voice, &c. Book IX.

The muscles which regulate the motions of the glottis, which is the principal organ of the voice, are the following four pairs, and one fingle muscle:

The crico-arytænoideus pofticus arifes from the cricoid cartilage, and is inferted into the pofterior part of the bafe of the arytenoid cartilage. By its contraction it opens the rima glottidis a little, and by pulling back the arytenoid cartilage, renders the ligament tenfe.

The crico-arytænoideus lateralis proceeds from the cricoid cartilage laterally, where it is covered by part of the thyroid, and is inferted into the bafe of the arytenoid cartilage. Its effect is to open the rima glottidis, by feparating the arytenoid cartilages, and confequently the ligaments which are fixed to them.

The thyreo-arytænoideus arifes from the thyroid cartilage, runs backwards along the fide of the glottis, and is inferted into the arytenoid cartilages. Its effect is to bring the thyroid and arytenoid cartilages nearer to each other, and confequently to relax the ligaments which are placed between them.

The arytænoideus obliquus arifes from the bafe of one arytenoid cartilage, and crofling its fellow, is inferted into the tip of the other. When both act, they pull the arytenoid cartilages towards each other, and therefore contract the rima glottidis.

The fingle muscle which was mentioned is the arytænoideus transversus. It arises from the side of one arytenoid cartilage and passes to the other. It shuts the rima glottidis by bringing the arytenoid cartilages with the ligaments nearer each other.

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Besides

Chap. 21.] The Windpipe.

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Befides thefe, there are a few feparate mufcular fibres, which from their connections are called

. The thyreo-epiglottideus, which arifes from the thyroid cartilage, and is inferted into the epiglottis laterally. It draws the epiglottis obliquely downwards.

The arytæno-epiglottideus, which arifes from the fide and upper part of the arytenoid cartilage, and is inferted with the former into the epiglottis; it pulls down the epiglottis, and counteracts the effect of its elasticity.

The alpera arteria, or windpipe, is a tube formed of annular cartilages, membranes, and muscular fibres. It begins from the annular cartilage of the larynx, defcends rather towards the right fide of the fpine into the cavity of the thorax, and is divided, into two great branches, which being afterwards fubdivided, obtain the name of bronchia, and are diftributed through the fubstance of the lungs. The aspera arteria is furnished with two membranes, the outer of which is formed of cellular fubftance and the inner is very foft and tender; between thefe membranes are placed the cartilaginous rings. Thefe rings are connected to each other by ligamentous fibres above and below. They do not form compleat circles, but are imperfect behind, where the circle is compleated by a foft but ftrong glandular and muscular membrane. The cartilaginous rings are thin and elastic, but thicker and broader before than at their fides. They are largest at the upper part of the windpipe, and are found to be fmaller as we advance lower. Of the mufcular fibres fituated between the cartilaginous rings, fome

The Windpipe.

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E HAP.

are circular, which render the windpipe narrower, and others longitudinal, which render it fhorter.

The windpipe in the upper part of the cavity of the thorax is divided as was before flated into two great branches, the larger and florter of which goes to the right lobe of the lungs, the fmaller and longer to the left.

The ftructure of the branches of the windpipe, till they enter the fubftance of the lungs, is the fame as that of the windpipe; after they enter the lungs, however, the cartilaginous rings foon difappear, and nothing but a thin elaftic coat remains. The ultimate divisions of the windpipe terminate in the air-veffels of the lungs.

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CHAP. XXII.

THE PLEURA, THE LUNGS, AND THE THYMUS.

Description of the Thorax .- The Pleura. - The Breasts .- Breasts of Infants contain Milk .- The Mediastinum .- The Lungs .- The Thymus.

HE thorax is that part of the body which lies between the neck and the diaphragm. It is furrounded by the spine, the ribs, the sternum, and the diaphragm, and alfo, internally, by a thin membrane like the peritoneum, which forms two feparate cavities, and is called the pleura. On the external part of the thorax are placed the mammæ or breafts; within is the heart, with its large veffels, and the lungs.

The mammæ, or breafts, in men, and children of both fexes, are no more than cutaneous tubercles, with a brownish circle in the middle, called the areola. In women they are two convex firm bodies, of a glandular nature. In the middle of each breaft is a prominent fpongy fubstance, called the papilla, perforated by a number of ducts for the difcharge of the milk, around which is placed the areola. The internal part of the breaft chiefly confifts of a large quantity of fat; but there is alfo a large glandular fubstance, composed of many smaller glands, connected together by cellular membrane; this is the organ which fecretes the milk, and to which the term mamma is more strictly applicable. It is re-S 3 markable,

262 Breasts of Infants contain Milk. [Book IX. markable, that a fmall quantity of milk may in general be preffed from the breasts of new-born infants, both male and female.

The pleura, as has been intimated, is a transparent and dense membrane, continued through the left perforation of the diaphragm from the peritoneum. It covers the internal furface of the bones of the thorax and the upper part of the diaphragm, and involves the viscera of the thorax in the fame manner as below it involved those of the abdomen. The internal furface of the pleura is constantly moiftened, and rendered flippery by a ferous exudation.

The mediaftinum is formed by two laminæ of the pleura including cellular fubftance. Thefe are closely connected near the fternum and vertebræ; but in the middle and towards the lower part they are feparated by the pericardium and heart. Before the heart, from the pericardium to the fternum, the two laminæ adhere very clofely : higher up they are divided to receive the thymus. The mediaftinum divides the thorax perpendicularly into two separate cavities or facks, which contain the lungs. The mediaftinum is attached in fuch a manner to the anterior part of the bones of the thorax, as to render the right fack of the pleura larger than the left. Behind, the mediaftinum is attached to the dorfal vertebræ, before to the fternum, below to the diaphragm and pericardium, and above to large blood-veffels.

Behind, towards the vertebræ of the back, is left a triangular fpace, in which is placed the windpipe, the œfophagus, the thoracic duct, and feveral large blood-veffels; before, the gland called the thymus occupies Chap. 22.]

The Pleura.

occupies a fimilar space. The uses of the pleura are to furnish an internal covering to the bones of the thorax and the diaphragm, and an external covering to the thoracic viscera.

The union of the two facks of the pleura, forming the mediastinum, is of use, by supporting the lungs, and by preventing their preffure on each other when the body is turned to either fide. By the two fides of the thorax being thus feparated, one may be wounded without impeding the functions of the other.

The lungs fill the two facks of the pleura, one of which is placed on each fide of the mediastinum. With respect to the form of the lungs, their bases are broad, and their fummits form an obtufe cone. Their anterior furfaces, and those applied to the mediastinum, are flat, that next the ribs is fomewhat convex, and that behind round. The lower part of the left lung is excavated to make room for the heart. The colour of the lungs is in infants reddift. in adults greyish, and in old age they verge towards dark blue or black; their furface is ufually mottled.

The lungs are connected above to the neck by means of the windpipe, and below by blood-veffels to the heart. They have no other covering but the pleura, connected to them by the intervention of thin cellular fubftance, which in this part is always free from fat.

With refpect to the structure of the lungs, the right, which is larger, confifts of three lobes, the left only of two; all of these are fub-divided into a number of fmaller lobes called lobules. Thefe divisions

The Lungs. Book IX.

divisions are connected to each other by the intervention of cellular fubftance. The fubftance of the lungs is ultimately made up of minute vehicles, called the air veffels of the lungs, which are the terminations of the windpipe.

These vesicles have extremely thin coats, and on these coats are distributed the minute ramifications of the blood-veffels which go to the lungs. It has been computed, from the extreme minuteness of the air-veffels, that the internal furface of the lungs is not lefs extensive than the floor of a moderate fized fitting room. Thefe air-veffels communicate with each other through the whole fubftance of each lung, fo that by inflating one lobule the air paffes into the reft. The uses of the lungs are of the most important nature, and will be confidered in a feparate chapter on the fubject of refpiration.

The thymus, the fituation of which has been just mentioned, is foft, and of a fpongy texture. It is very large in the foetus, and is filled with a white thin liquor; in adults it is hard, finall, and gradually decays. It is not different to have any excretory duct, and its use is unknown.

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CHAP. XXIII.

THE HEART.

The Pericardium .- The Heart .- The Ventricles and Auricles .-Their Ules .- General View of the Blood-veffels.

HE heart is a hollow muscle, included in a membranous bag, called the pericardium.

This membrane incloses not only the heart, but the great veffels which arife from it. This covering of the heart confifts of three laminæ; the external of these is formed by a duplicature of the mediaftinum. The middle lamina, which is the thickeft and ftrongeft, is composed of very fine tendinous fibres, which at the lower part are connected and mixed with those of the diaphragm. The internal lamina feems to be a continuation of the outer coat of the heart and great veffels. Within the pericardium is found a quantity of transparent liquor, which facilitates the motions of the heart, by preventing friction.

The heart is placed in man almost transversely, and refts on the diaphragm at the anterior part of the thorax. The basis or broad part of the heart is directed towards the right fide, its point or apex towards the left, and this latter is fo placed, as when the heart beats to ftrike the fixth rib. The upper furface of the heart is convex; the lower, which refts on the diaphragm, is flat. The greater part of the heart lies in the left cavity of the thorax.

The

The Ventricles of the Heart. [Book IX.

The fubftance of the heart is mulcular, and is composed of fibres, which, arifing from the basis, where it is tendinous, take a winding course towards its apex in various directions.

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The principal part of the muscular fubstance of the heart forms two cavities called the ventricles. The posterior or left ventricle of these is much thicker, ftronger, longer, and rounder than the other; the anterior or right ventricle is wider, shorter, and thinner*. The septum, or that portion of muscular fubstance which is placed between the ventricles, seems chiefly to belong to the former, and gives the latter an appearance of being merchy an appendage.

At the basis of the heart are two cavities, which are each of them divided by anatomists into two parts, the finus and the auricle; but as these together form one cavity, it will answer best the purpose of perspicuity to speak of them simply by the name of auricles. The auricles are composed of two membranes, with some muscular fibres. Like the ventricles, they are separated from each other by a septum, and one of them obtains the appellation of the anterior or right auricle, the other that of the posterior or left. Each of them communicates with the ventricle, which is placed next it, and which bears the fame name.

Between the auricles and ventricles of the heart are placed valves, as alfo at the mouths of the great

* The terms anterior and posterior auricles and ventricles of the heart are used as descriptive of the fituation of them in man. In quadrupeds, the anterior auricle and ventricle, or those which perform the tame purpose, are placed towards the right fide, and the posterior towards the left.

arteries,

Chap. 23.]

Valves.

arteries, which prevent the blood from passing in any other than the proper direction.

The valves, which are placed between each of the auricles and ventricles, are turned inwards towards the latter cavities. The valves, fituated at the entrance of the anterior ventricle, have three remarkable points, and are therefore called valvulæ tricufpides; those of the posterior ventricle terminate in two points, and from being compared to a mitre, are called valvulæ mitrales. In each of the great arteries, which proceed from the ventricles, the aorta and pulmonary artery, are feated three valves turned from the ventricles, and called femilunares. All thefe valves are elongations of the internal membrane of the part to which they belong. They are closely connected on that fide from which the current of blood proceeds, and their other extremity is loofe. When the blood, therefore, proceeds in its proper courfe, they are preffed close to the fide of the veffel, and occasion no impediment; but when it is about to return in the contrary direction, they are raifed from the fide of the veffel, and meeting in the middle of its cavity, fhut up the channel. The internal furface of the ventricles is extremely uneven, from a number of fleshy columns which rife from its infide, and fome of which terminate by tendinous extremities in the valves of the heart, which they fupport, and enable to perform their office more effectually.

Besides the connection, however, between the auricles and ventricles of the heart, each auricle communicates with a large vein, and each ventricle with a large artery. The use of the auricle

Vascular System.

is to receive the blood from the vein, and to difcharge it into the cavity of the ventricle. The ventricle receives the blood from the auricle, and drives it forcibly into the artery. By a repetition of those actions is performed the circulation of the blood, which is the fubject of a separate chapter, in which I shall take occasion to mention some remarkable varieties in the hearts of different, races of animals.

The veffels of the human body are either bloodveffels or lymphatics.

The blood-veffels are membranous tubes, which convey the blood to and from the various parts of the body. They are divided into arteries and veins. The arteries pulfate, and convey the blood from the heart; the veins return it towards the heart, and do not pulfate*. The large trunks, both of the arteries and veins, are near the heart; at a diftance from it they are divided into numerous fmall branches in a manner very fimilar to that in which the trunk of a tree is loft in its branches and twigs.

The arteries are formed by the following tunics. The firft is derived from the cavity, through which the artery paffes; in the thorax, from the pleura; in the abdomen, from the peritoneum, &c. The fecond is a loofe covering of cellular fubftance, which contains fmaller veffels, for the nourifhment of that on which they run, and which in the large arteries often contains a confiderable quantity of fat,

* As a pulfe is only to be perceived in the arteries, this circumftance will enable the most unskilful to distinguish the nature of any blood-vestel.

The

Chap. 23.] Structure of the Arteries and Veins. 269

The third is mulcular, and is composed of feveral fmall arches of mulcular fibres, many of which go to the formation of a circle. Within this is a thin cellular coat, which adheres closely to the former; and laftly, there is a firm, finooth, and whitifh coat, with which the circulating mass of fluids is in contact.

The structure of the veins is the same as that of the arteries, but more delicate. The muscular coat is in them so thin, or of so pale a colour, as not to admit of demonstration in man, but is plainly seen in a vessel called the vena portarum of the ox. That veins, however, have muscular coats in all animals, is inferred from their contractile power.

The venous fystem is far more capacious than the arterious.

Arteries are commonly faid to diminifh in fize, as they recede from the heart; but this is not the real ftate of the cafc. As long as an artery continues undivided, its diameter remains the fame; and when it does divide, the area of the veffels formed by this divifion is always greater than the area of the artery from which they are produced; fo that the artery may in truth be faid to be increafed. This rule holds equally with refpect to the divifion of the great trunks of arteries, and the fub-divifions of their branches. The trunks alfo of veins are always fmaller than the fum of the finaller veins from which they are formed.

The larger trunks of blood-veffels are feparate tubes, but their branches form various communications with each other, and these communications increase.

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increafe as the veffels become more minute, fo as at length to form a web of veffels in the parts on which they are diffributed. The advantages of this ftructure are very obvious, as by a communication of veffels each part may receive blood from many fources, and no part therefore fuffers by the division of the blood-veffel which more particularly belongs to it; its advantages are like those of commerce among mankind, by which the effects of partial loffes are guarded against by a mutual exchange of conveniencies.

The branches of arteries are in general fent off at much more acute angles than those of the veins, by which the paffage of the blood through the arteries is the lefs impeded.

The arteries have in general a corresponding vein placed near them; but to this rule there are feveral exceptions, which will be more particularly noticed in fpeaking of the venous fystem. The trunks of the veins, and almost all the arteries, are deeply feated; but the fmaller veins are every where thickly distributed on the furface of the body, immediately below the skin. By this structure a pasfage is provided for the blood on the surface of the body, where the internal veins are fo compressed by the action of muscles as not easily to transmit their contents. The external and internal veins communicate very freely.

CHAP.

Снар. XXIV.

[27I .]

GENERAL DISTRIBUTION OF THE ARTERIES.

The Acrta.—The coronary Artery.—The carotid and fubclavian Arteries.—The intercostal Arteries.—Bronchial Arteries.—The Caliac Artery.—Mesenteric Arteries.—Renal Arteries.—Lumbar Arteries.—Iliac Arteries.—Crural Artery.—Pulmonary Artery, &c.

FROM the posterior, inferior, or left ventricle of the heart proceeds the principal artery of the body, called the aorta. Immediately on leaving the heart it fends off two finall arteries, called the coronary, which are diffributed on the heart itfelf. The aorta now rifes three or four inches above the heart, when it is turned backwards and towards the left fide, forming an arch over the left division of the windpipe. From the convex fide of its arch. the aorta fends off three large arteries, which go to the head and arms. The first of these is equal to the two other in fize, and foon divides into two branches; of these one is the right carotid artery, which is diffributed on the right fide of the head; the other is the right fubclavian, which proceeds to the right arm. The arteries which belong to the left fide of the head and left arm arife feparately from the aorta, and are the two other branches which were mentioned as being fent off from its arch.

Upon

Preference of the Right Arm. Book IX.

Upon measuring the fides of the veffels, the furface of the united trunk of the right fubclavian and carotid is lefs than that of the left fubclavian and carotid, which arife feparately; if fo, the refiftance to the blood must be less in that common trunk than in the left fubclavian and carotid. The refiftance being fmaller, the impetus and velocity of the blood must be lefs affected; and as the ftrength of the muscles is as the quantity of blood fent into them in a given time, those of the right arm will be ftronger than those of the left. This therefore accounts in fome measure for the preference which is generally given to the right arm, though it must be acknowledged that it is difficult, from this reafoning, to account for the preference which fome children give to the left. The right fubclavian and carotid fometimes arife feparately like the left, but it has not been afcertained that this exception to the usual structure happens more frequently in left than in right handed perfons. In quadrupeds we observe fomething of the same preference of the right limbs, and attended with the fame diffribution of the arteries. In birds, which must be nicely balanced, the arteries of both fides come off alike.

The two carotid arteries proceed upwards on each fide of the windpipe, behind the fterno-cleidomaftoideus muscle, and the platisma myoides, as high as the larynx, without a division. About this part the carotid artery is divided into two others, called external and internal carotid arteries. The external carotid supplies the parts about the larynx, the face, the external parts of the head and the dura

Arteries of the Head.

Chap. 24.]

dura mater. The other division of the carotid is distributed almost entirely on the brain, and is therefore called the internal carotid artery. It first proceeds to the lower orifice of the great canal of the pars petrosum of the temporal bone. After being contorted according to the course of this passage, it at length enters the cavity of the cranium, at the fide of the fella turcica. As it leaves the bony canal, it fends off an artery, which supplies the contents of the orbit, and which communicates with twigs of the external carotid about the face.

The internal carotid afterwards runs under the bafis of the brain at each fide of the infundibulum, where it is at a fmall diffance from the carotid artery of the other fide. At this part it commonly divides into two branches, one of which paffes towards the anterior, the other towards the pofterior part of the brain, where it communicates with the vertebral artery of the fame fide. The arteries of the brain are inclosed in the folds of the pia mater, and are not diffributed on the fubftance of the brain itfelf, till after having undergone minute division.

The fubclavian arteries are fo called, becaufe they pafs under or behind the clavicles. Each fubclavian artery fends off a confiderable one to the internal parts of the head. They proceed from the upper and pofterior part of the fubclavian, and obtain the denomination of vertebral arteries, becaufe they pafs through openings in the transverse processes of the vertebræ of the neck. Having reached the great foramen of the os occipitis, they enter / the cranium, and pierce the dura mater. The two vertebral arteries, after they have entered the cra-Vol. III. Arteries of the Arm. [Book IX.

The

nium, gradually advance towards each other, and at length unite, forming the arteria bafilaris.

The fubclavian artery alfo fends off twigs to the mediastinum, thymus, trachea, and pericardium. It also fends off two branches of a larger fize, called the mammaria interna, and cervicalis, befides the vertebralis, which has been already defcribed.

The fubclavian artery, where it leaves the thorax, immediately above the first rib, changes its name to that of the arteria axillaris, becaufe it paffes under the axilla. In this courfe it gives off four principal branches, the thoracica fuperior, mammaria externa, thoracica humeralis, and axillaris fcapularis, which are distributed on the parts from which they derive their names. The arteria axillaris, where it paffes behind the tendon of the pectoralis major, again changes its name to that of the arteria brachialis. Between the axilla and the middle of the arm, the artery is only covered by the common integuments; below this it passes under the biceps muscle, and runs obliquely forwards as it defcends. In its courfe, it continues to fend off branches to the adjoining parts. A little more than a finger's breadth below the bend of the arm, the arteria brachialis divides into two branches, called the cubitalis and radialis, the former of which lies next the ulna, the latter next the radius.

The aorta, having completed its arch, is directed downwards, being fituated towards the left fide of the fpine. Below the fourth vertebra of the back, it obtains the name of the defcending aorta, which, between this part and the diaphragm, fends off the following branches :

Chap. 24.] Intercostal and Bronchial Arteries, &c. 275

The inferior intercostal arteries are generally feven or eight on each fide. They arife in pairs along the posterior part of the aorta, and run transversely towards each fide on the bodies of the vertebræ. They afterwards pass in the bony ridge at the inferior edge of the ribs, almost as far as the sternum, being distributed in their course on the intercostal muscles.

The bronchial arteries are two or three in number, which fometimes arife from the aorta, fometimes are branches of the fuperior intercostal, or of the arteries of the œfophagus. They enter 'with the divisions of the bronchia into the fubstance of the lungs, on which they are distributed.

The arteries of the œfophagus are generally two or three in number. They arife from the anterior part of the aorta and are diffributed on the œfophagus.

One or more arteries are alfo fent to the diaphragm, and diffributed on its lower furface.

Below the diaphragm, the defcending aorta fends off

The cæliac artery, which arifes from the anterior part of the aorta by a fhort trunk, which divides into three principal branches; one runs upwards, and is called the coronary artery of the ftomach, and which is chiefly diftributed on that organ; another runs towards the right, and having fent off one or two branches to the ftomach and duodenum, joins the vena portæ, enters the fiffure of the liver, and is diftributed through its fubftance; the third

T 2

Arteries of the Intestines. [Book IX.

is directed to the left, under the ftomach and pancreas, to the fpleen. In its progrefs it diffributes fmall branches to the ftomach, pancreas, and omentum.

At a short distance below the cœliac, the superior mefenteric artery proceeds from the anterior part of the aorta. Near its origin it fends off a small branch, which carries blood to the large extremity of the pancreas, and the neighbouring part of the duodenum. Being included between the laminæ of the mefentery, it forms a kind of arch, which defcends obliquely from left to right, and from which about fixteen or feventeen branches are fent off, most of which are spent on the small intestines. As these branches approach towards the inteffines, and are more minutely divided, they inofculate and communicate very freely with each other, fo as at length to furround the inteftines like net work. From the concave fide of the arch proceed feveral branches, one of which is of great length, and makes a remarkable communication with the inferior mefenteric artery. From the numerous communications among the arteries of the inteftines, we may observe how carefully thefe parts are provided with a fupply of blood.

The next arteries, which are fent off from the aorta, are the two emulgent or renal. They arife one on each fide, and proceed almost horizontally to the kidneys. As the aorta lies towards the left fide of the fpine, the right renal artery is longer than the left. The reverse is the cafe with the veins, as

Chap. 24.] Lumbar Arteries, &c.

as the vena cava is placed on the right fide of the fpine.

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Above the renal arteries arife two arteries, which go to the glandulæ fuprarenales, and which alfo fend branches into the adipofe membrane which furrounds the kidneys.

Below the renal arteries arife the two fpermatic arteries, which are very fmall. They are placed behind the peritoneum, on the ploas mufcles.

The lower mefenteric artery arifes from the anterior part of the aorta, below the fpermatic. It is foon divided into three or four branches, which gradually feparate from each other. The fuperior of thefe branches forms the communication, which was mentioned as taking place between the two mefenteric arteries. The inferior mefenteric artery is diffributed chiefly on the colon; it fends, however, a confiderable branch to the rectum, called the arteria hæmorroidalis interna.

The lumbar arteries proceed in five or fix pairs from the pofterior part of the aorta, much in the fame manner with the intercostals. The superior fometimes fend blood to the diaphragm and intercostals, but they are principally spent on the ploas ficles, the quadrati lumborum, and the oblique and transfer muscles of the abdomen. One or more arteries are sent off from the lower part of the aorta, or some of the neighbouring arteries, to the os facrum and large nerves of these parts.

Near the last lumbar vertebra, the aorta is divided into two equal trunks, called the common iliac arteries, one of which lies to the right the other to the left, and which recede from each other as they de-

fcend,

Iliac Arteries, &c. [Book IX.

fcend. About three fingers breadth from their origin, each iliac trunk is divided into two fecondary arteries. One of thefe, which is called, from the parts on which it is diffributed, the hypogaftric, or internal iliac artery, is gradually bent forwards, and terminates like a ligamentous cord at the navel. The other artery is called the external iliac, and paffes under the ligament of Fallopius, in its way to the lower extremity, on which it is diffributed.

From the convex fide of the curvature of the hypogaftric artery are fent off feveral confiderable branches, which may be diftinguished by the following names; iliaca minor, facræ laterales, glutæa, fciatica, pudica communis, hæmorrhoidalis media, obturatrix.

The iliaca minor is a fmall artery, which is diftributed on the iliac muscles and bones. The arteriæ facræ laterales are commonly two in number. They are fent to the fore part of the os facrum, and penetrating its substance, are distributed to the nerves and membranes within. The arteria glutza is of very confiderable fize; it paffes out of the pelvis with the fciatic nerve, and is diffributed on the two larger glutæi muscles; it also gives branches to fome other neighbouring muscles, and to the parts about the anus. The arteria fciatica gives fome branches to the os facrum and adjoining muscles. It paffes obliquely over the fciatic nerve, and goes through the great posterior finus of the os ileum. It afterwards afcends on the outfide of the os ileum, and is fpent on that and the glutæi muscles. The arteria pudica communis, or pudica interna, divides into

Chap. 24.] Hypogastric Artery, &c. 279 into two branches; one of thefe runs on the infide of the tubercle of the ifchium to where the corpora cavernosa take their origin; at this place it is divided into several smaller branches, which are distributed on the corpora cavernosa, the bulb of the urethra, and the anus. The second principal branch, sometimes called the pudica externa, runs between the bladder and rectum.

The hæmorrhoidalis media proceeds from the pudica interna, or fome of the other large branches; it goes to the lower part of the rectum, and fends twigs to the bladder, veficulæ feminales, and proftrate gland. The arteria obturatrix perforates the obturator muscles, and is distributed to the neighbouring muscles.

The hypogaftric, or internal iliac artery, having fent off all thefe branches to the parts about the pelvis, afcends on the fide of the bladder towards the navel, where it meets its fellow of the oppofite fide. Thefe arteries, near the navel, are in the adult contracted into the appearance of a ligament, and are quite clofed; in the fœtus, however, they are a continuation of the trunk of the hypogaftric arteries by which the circulation is carried on between it and the placenta.

It has been already mentioned, that the external iliac artery paffes out of the abdomen under Fallopius's ligament; it here gives off two confiderable branches; one of thefe, the arteria epigastrica, runs upwards on the muscles at the anterior part of the abdomen, and communicates freely with the mammaria interna; the other branch, T 4

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fent off from the external iliac at this place, runs to the internal edge of the os ileum, and is ramified on the oblique and transverse muscles of the abdomen, communicating with the lumbar arteries.

After it has paffed under the ligament of Fallopius, the external iliac changes its name to that of the crural or femoral artery. It fends off, first, three small branches; one, the pudica externa, goes to the inguinal glands, &c. and communicates with the pudica interna; another goes to the pectineus muscle; and the third, to the upper part of the fartorius.

Afterwards the trunk of the artery defcends to the head of the os femoris. About three fingers breadth from the ligament of Fallopius, it fends out three confiderable branches. The external branch, called the circumflexa externa, is diffributed to the mufcles of the thigh, fituated before and at the outfide. The middle branch, named the profunda, runs down on the infide of the thigh between the triceps mufcles. The internal branch, called the circumflexa interna, runs backwards towards the great trochanter, and fupplies the mufcles, feated at the pofterior part of the os femoris, and fends a branch into the fubflance of the bone itfelf.

After having fent off these branches, the crural artery, covered by the fartorius muscle, proceeds down to the bottom of the thigh, and passes through the tendon of the adductor magnus, a little above the internal condyle of the os femoris; afterwards, continuing its course through the hollow of the ham, it is called arteria poplitea.

While

Chap. 24.]

Pulmonary Artery.

While in the ham it fends off branches, which afcend to communicate with those of the crural artery. Branches are also fent to the joint. When it has reached the back part of the head of the tibia, it gives off two branches, one to each fide. As the poplitea ends, it divides into two principal branches; one of which runs between the heads of the tibia and fibula, paffing from behind forwards on the interoffeous ligament, where it takes the name of arteria tibialis anterior; the fecond branch divides into two others, the larger called arteria tibialis posterior, the other arteria peronea posterior.

From the anterior, fuperior, or right ventricle of the heart proceeds an artery (the pulmonary) nearly equal to the aorta, but the coats of which are lefs robuft. Its trunk, having run upwards almoft as high as the aorta, is divided into two parts, one of which paffes under the aorta to the right lung, while the other proceeds to the left. Thefe arteries enter the lungs with the bronchia, and the divifions and fub-divifions of both are diffributed together through their fubflance. The ultimate ramifications of the pulmonary artery are fpread out on the air-veffels, through which the blood undergoes that change from the air which it is the purpofe of refpiration to effect.

Befides receiving arteries in common with other parts of the body, we find that the lungs continually receive and return the fame quantity of blood as paffes through all the other parts of the body; from which we may form fome idea of their extreme yafcularity.

IR

Explanation of the Plate [Book IX.

In the plate annexed (XII.) the arteries are reprefented freed from the muscular and fibrous parts.

1. Aorta ascendens.

A. Three femilunar valves.

2. Trunk of the coronary artery.

- 3. Aorta descendens.
- 4. Subclavian artery.
- 5.5. Carotid arteries.
- 6.6. Vertebral arteries.
- 7.7. Arteries that go to the lower part of the face, tongue, &c.
- 8.8. Temporal arteries.
- 10.10. Trunks which go to the foramina narium, &c.
- 11.11. Occipital arteries. 16-
- 12.12. Arteries which go to the fauces, &c.
 - B.B. A finall portion of the basis of the skull.
- 13.13. Contorlions of the carotid arteries, before they pafs to the brain.
 - C. The pituitary gland between the contorted trunks of
- 14.14. The carotid arteries.
 - D.D. The ophthalmic arteries.
 - 15. Contorfions of the vertebrals.
 - 16. The vertebral arteries, where they lie on the medulla oblongata.
- 18.18. Ramifications of the arteries within the skull.
 - E.E. The arteries of the cerebellum.
- 19.19. Arteries of the larynx, &c.
- 20.20. Arteries which convey blood to the muscles of the neck and scapula.

21.21. Mam-

Chap. 24.] representing the Arteries.

- 21.21. Mammary arteries.
- 22.22. Arteries of the muscles of the os humeri, &c.
- 23.24. Divisions of the arteries of the arm.
- 25.25. A branch of an artery not found in all fubjects.
 - 26. External artery of the cubitus.
 - 27. Arteries of the hands and fingers.
- 28.28. Division of the aorta.
 - 29. Bronchial artery.
 - 31. Intercostal arteries.
 - 32. Cœliac artery.
 - 33. Hepatic arteries.
 - 34. Arteria cyftica, on the gall-bladder.
 - 35. Lower coronary artery of the ftomach.
 - 36. Pyloric artery
 - 37. Epiploic artery.
 - 38. Ramifications of the coronary artery, which embrace the bottom of the ftomach.
 - 39. The upper coronary artery of the ftomach.
- 40.40. Phrenic arteries.
 - 41. Splenic artery.
 - 43. Upper mesenteric artery.
 - 44. Superior branches of the mefenteric artery, freed from the fmall inteftines.
 - 45. Lower mesenteric artery.
- 49.49. Emulgent arteries.
 - 50. Arteriæ lumbares.
 - 51. Spermatic arteries.
 - 52. Arteria facra.
- 53.53. Common iliac arteries,
- 54.54. Iliacus externus.
- 55.55. Iliacus internus.

56.56. Um-

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56.56. Umbilical arteries.

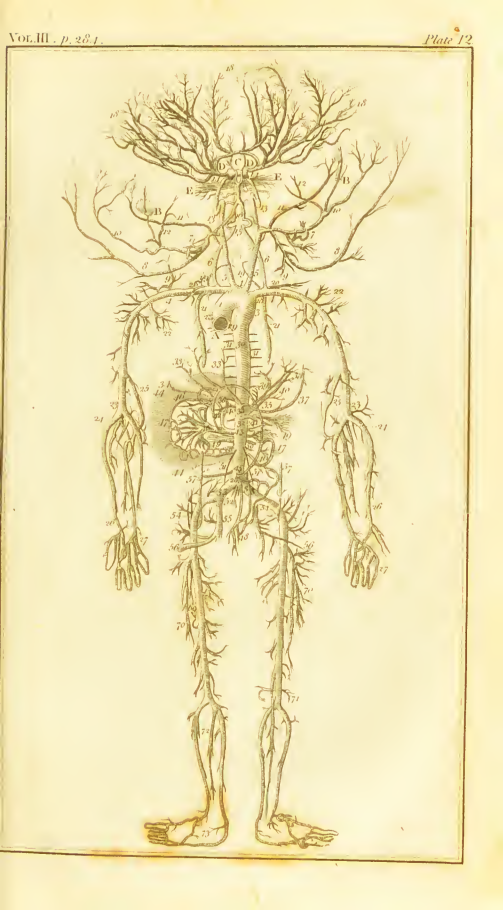
57.57. Epigastric arteries.

69. The crural artery.

- 70. Arteries which pass to the muscles of the thighs and tibiæ.
- 71. Part of the crural artery.
- 72. The three large trunks of the arteries of the leg.

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73. Arteries of the foot.





CHAP. XXV.

GENERAL DISTRIBUTION OF THE VEINS.

Pulmonary Veins.—Vena Cava.—Veins of the Head.—Jugular and Subclavian.—Veins of the Superior Extremity.—Vena Azygos.—Veins of the Lower Extremities.—Courfe of the Blood through the abdominal Viscera, the Liver, Ec.

IN defcribing the arteries we followed the courfe of the blood, and beginning with the largeft trunks, traced the feveral branches in the order in which they were fent off. In pointing out the courfe of the veins, however, and ftill following the courfe of their contents, the order of the defcription will neceffarily be reverfed, as it is neceffary, in this cafe, to begin with the ramifications, and trace them into the trunks.

The veins of the body may be divided into two claffes; those which return the blood conveyed by the pulmonary artery, and those which return that of the aorta.

It has been already remarked, that, befides the blood which the lungs receive in common with other parts of the body, they alfo receive all that is transmitted by the pulmonary artery. This, after being distributed through the fubstance of the lungs, is returned by veins, which at length unite into four trunks, and passing through the pericardium, are inferted into the posterior auricle of the heart. Jugular Veins, &c. [Book IX.

The blood, which is fent to the various parts of the body by the aorta is ultimately received and returned by two large trunks, the vena cava fuperior and inferior, which enter the anterior auricle of the heart. I fhall now proceed to enumerate, in a curfory manner, the branches by which thefe trunks are fupplied.

The vena cava fuperior is formed in the following manner. In treating of the brain, I shall endeavour to defcribe more fully the triangular canals, called finuses, fituated in the dura mater, and which perform the office of veins. The blood, which is fent to the internal parts of the head, after paffing through other veins and finuses is received by the two lateral finuses: these terminate in the internal jugular veins, which correspond with the internal carotid artery, and terminate in the fubclavian vein. The external jugular vein, which corresponds with the external carotid artery, receives the blood from the external parts of the head, and alfo terminates in the fubclavian vein. This vein alfo receives the contents of the vertebral vein, which corresponds with the artery of the fame name.

The veins of the fuperior extremities run in two fets; fome of them lie immediately under the fkin, others are deeply feated, and accompany the arteries. The vena bafilica is formed by a variety of branches; it proceeds immediately under the fkin, along the courfe of the ulna, to the internal condyle of the os humeri. It afterwards runs up along the infide of the arm, communicating freely both with the deep and fuperficial veins. The vena cephalica receives, at the extremity of the radius, branches which Chap. 25.] Veins of the fuperior Extremity. 237 which correspond with those of the radial artery. The trunk runs along the radius, between the mufcles and integuments, communicating with all the neighbouring veins; having passed the fold of the arm, it ascends near the outer edge of the external portion of the biceps, still communicating with the other veins, and passing between the large pectoral and deltoid muscles, terminates, as well as the basilica, in the trunk of the axillary vein.

The yena axillaris, which corresponds with the artery of the fame name, is formed by all the veins of the fuperior extremity. Above the axilla it receives branches from all the mufcles fituated about the fcapula, and the upper part of the thorax. Where it paffes between the clavicle and first rib, it changes its name from that of the axillary vein to that of the fubclavian. The fubclavian veins, receive the contents of the jugular and vertebral veins which come from the head, and alfo other branches from adjoining parts. The left fubclavian vein alfo receives a particular vein, called the intercostalis superior, which proceeds from the upper intercostal muscles of that fide. The left fubclavian vein also receives the contents of the thoracic duct, which is defcribed in another place.

The two fubclavian veins are directed towards each other, and uniting in the upper part of the thorax, rather towards the right fide, conftitute the vena cava fuperior. Into the upper part of the vena cava opens a vein of confiderable fize, called the vena azygos, or the vein without a fellow. This arifes from the lower and internal part of the thorax, and foon paffes over to the right part of the fpine. As it afcends along the right fide of the thorax, it receives

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receives the inferior intercostal veins of that fide, and higher up a trunk common to two or three veins, which also come from the intercostals. At the top of the thorax it is bent forwards over the right lung, and opens into the vena cava a little above the pericardium. The vena cava now perforates the pericardium, and descends to the anterior or right ventricle of the heart.

The veins of the lower extremities, which terminate in the vena cava inferior, are

The vena faphena major, which begins on the infide of the foot, at the great toe, and runs to the inner ankle; here it receives other branches, and then runs up the infide of the tibia, immediately under the fkin. After communicating freely, and receiving other branches, the faphena paffes along the infide of the knee, and afterwards along the thigh as far as the middle of the fartorius mufcle; it next runs on the forepart of the thigh to the groin, and at length opens into the top of the femoral vein. As this vein is quite fuperficial, it may be traced through the whole of its progrefs, when it is diftended with blood, by the naked eye:

The vena faphena minor returns the blood from the outer fide of the foot; from this part it runs up on the outfide of the tendo Achillis, and next between the gastrocnemius externus and the skin. It terminates in the vena poplitea a little above the ham.

The vena tibialis anterior is a trunk which accompanies the artery of the fame name, and terminates in the vena poplitea.

The

Chap. 25.] Veins of the Leg and Thigh.

The vena tibialis posterior begins from the fole of the foot by feveral branches. These, forming a trunk, run on the inner fide of the os calcis, and behind the inner ankle. It passes up between the foleus, and tibialis posticus muscles, accompanied by the corresponding artery, and opens into the vena poplitea.

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The vena peronea proceeds upwards along the infide of the fibula, almost in the fame direction with the arteria peronea, and also ends in the vena poplitea.

The vena poplitea, which corresponds with the. artery of the fame name, is formed by the three large veins described, but seems to be a continuation of the tibialis posterior. The vena poplitea runs up immediately on the muscle of the fame name. About the ham it receives a number of branches from the joint and from the neighbouring muscles. A little above the ham it receives the name of the crural vein, which takes its courfe upwards between the biceps and other flexors of the leg, clofely accompanied by the crural artery. When it has arrived opposite the trochanter minor it receives three confiderable veins, the circumflexa interna, externa, and profunda, which correspond with the arteries of the fame names. About an inch below the ligament of Fallopius, it receives the vena fapphena major, the course of which has already been defcribed. About this place it alfo receives the venæ pudicæ externæ.

After paffing under the ligament of Fallopius, and entering the pelvis, it changes its name to that of the external iliac vein. It now receives the vena epigaftrica, which defcends towards it at the ante-Vol. III. U rior

Vena Cava, &c. Book IX.

rior part of the abdomen, and other venous branches from the adjacent parts. After having received the venous branches which correspond with the arterial branches of the external iliac artery, the external iliac vein unites with the trunk of the internal iliac. or hypogaftric, vein, which returns the blood fent to the pelvis by the artery of the fame name. Thefe two venous trunks uniting, form the yena iliaca communis, and the iliacæ communes of both fides uniting, form the inferior vena cava. This afcends on the vertebræ but inclines towards the right fide, whereas the aorta is placed towards the left. It receives the venæ lumbares, which enter it behind in pairs. Higher up it is joined by the emulgent veins from the kidneys, the venæ capfulares from the glandulæ fuprarenales, and by the right spermatic vein. The left spermatic vein commonly goes into the emulgent vein of the fame fide. Oppofite the liver the vena cava receives the blood from the diaphragm and pericardium. Hitherto, none of the veins which return the blood fent to the abdominal vifcera by the cæliac and the two mefenteric arterics have been noticed. The courfe of this blood, however, deferves particular attention.

The veins of the rectum form the beginning of a vein called vena meferaica minor, or vena hæmorrhoidalis interna. This afterwards unites with a branch from the left part of the arch of the colon, and opens at length into the vena fplenica.

The vena fplenica returns the blood from the fpleen, and in its passage also receives branches from the

Chap. 25.] Veins of the Viscera. 291 the ftomach, pancreas, and omentum, and also the vena meseraica minor last described.

The vena meferaica major returns the blood of most of the branches of the arteria mesenterica superior, which are distributed on the small intestines and right portion of the colon. It also receives the vena cæcalis from the beginning of the colon, the gastro colica, partly from the stomach and partly from the colon, and some other branches from the adjoining viscera, which vary in different subjects.

The vena splenica receives the vena meseraica minor, and the vena meferaica major the vena splenica, and thus is brought into one veffel, called the vena portæ, the blood which comes from the omentum, the pancreas, the fpleen, the ftomach, and the finall and great inteffines. The blood, however, thus collected, is not immediately returned to the heart, as in other parts of the body; for the vena portæ, having arrived at the concave part of the liver, is first divided into five branches, and thefe into others more minute, which are distributed through that organ like arteries, and which perform the fecretion of the bile. Where the vena portæ enters the liver, its structure becomes more robust, to enable it to perform its new office. The blood, thus circulated through the liver, is again collected by another set of veins, which, uniting into two or three principal trunks, called venæ hepaticæ, pour their contents into the vena cava. The vena cava, having received thefe veins, perforates the diaphragm and pericardium, and meet-II 2 ing

1.1. 3

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ing with the fuperior cava, they empty themfelves together into the anterior auricle.

The veins are reprefented in plate XIII. though not fo perfectly as I could have wifhed.

- a.a. Vena cava.
 - b. Descending trunk of the cava.
- c.c. Afcending trunk of the cava.

d.d. Subclavian veins.

e. Vena azygos.

f. Intercostal veins.

g. Mammary veins.

i.i. Internal jugulars.

1.1. External jugulars.

m. Right axillary vein.

n. Cephalic vein.

o. Basilic.

q. Phrenic.

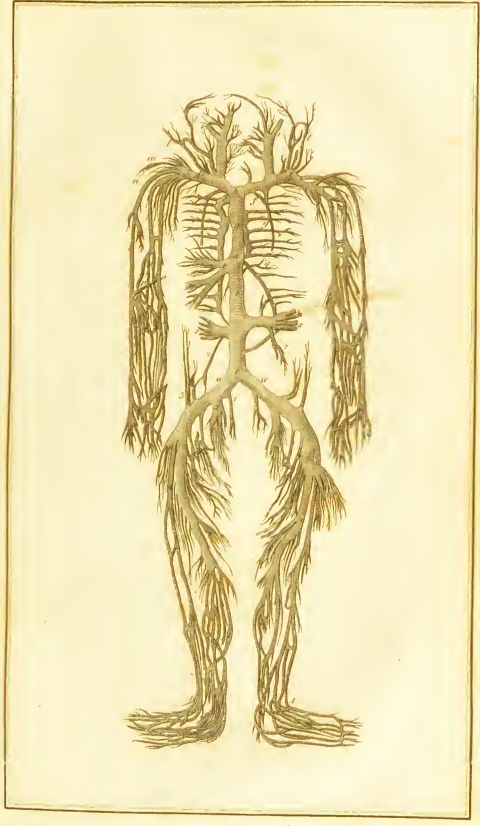
s.s. Emulgents.

w.w. Iliac branches.

- x. Internal iliacs.
- I. Vena sacra.

2. Spermatic veins.

- 3. Epigastric.
- 4. Saphena.





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CHAP. XXVI.

STRUCTURE AND COURSE OF THE LYMPHATICS.

Two Kinds of Lymphatics.—Description of these Vessels.—Lymphatic Glands.—Lasteals.—Thoracic Dust.—Receptacle of the Chyle, Sc.

YMPHATICS are fmall pellucid veffels, which convey fluids perfectly, or very nearly, colourlefs. The lymphatics are of two kinds; thofe which take up fluids from the body in general, and thofe which receive the digefted aliment from the inteftines. The latter kind are called lacteals, and both of them terminate in a common trunk, the thoracic duct.

The lymphatics have at leaft two coats, which are thin and transparent, but tolerably ftrong. They have also nerves and muscular fibres, as may be collected from their fensibility when inflamed, and from their power of contraction. They are furnished with valves, which are placed in pairs, and which are fo numerous, that three or four of them often occur within the distance of one inch. From this circumstance, they are frequently called valvular lymphatic vesses, to distinguish them from the minute ramifications of the fanguiserous system, which also convey a colourles fluid.

Lymphatics begin by extremely minute tubes from the whole furface of the body, from the cellular fubftance, from the cavities of the body, from

all

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all the glands, from all the vifcera, and in general from every part of the fyftem.

It is now well afcertained, that not only water is abforbed by the lymphatics on the furface of the body, but many other fubftances. No lymphatics have been demonstrated in the brain; but from a variety of circumstances there can be very little doubt of their existence.

All the lymphatics of the body pafs through certain glands, which are connected with them. When the lymphatics approach thefe glands, they fend fome branches to neighbouring lymphatics; other branches pafs over the furface of the glands, and others enter their fubftance, in which they are fo minutely divided as to escape observation. A great number of these glands are placed at the upper part of the thigh, belonging to the lymphatics of the lower extremity; others are placed under the arm, belonging to those of the upper; and there are fimilar glands about the neck, and in various other parts of the body. It is at prefent difputed among anatomists, whether lymphatic glands are formed of cells or convoluted veffels; but the latter opinion feems to be more probable. Lymphatic or conglobate glands are of various fizes, from that of a fmall pea to that of a bean. They are commonly fomewhat flattened. In young fubjects they are found of a reddifh or brown colour, but they become whiter in the progress of life. Their surface is fhining, which is owing to a fmooth denfe coat with which they are covered. These glands are faid to be wanting in fome animals, which yet have lymphatic vefiels.

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The lacteals are fo called from a degree of whiteness in their appearance like that of milk, which they receive from the colour of the fluid which they convey. They arife from the villous coat both of the great and fmall inteftines, but principally from the fmall, particularly the jejunum ; paffing in their courfe through conglobate glands, they advance between the laminæ of the melentery towards the fecond or third lumbar vertebra, where they meet with the lymphatics of the lower extremities

These are of two kinds, the superficial and deep feated. The former chiefly lie at the infide of the leg and thigh, and follow the course of the vena faphena major. In the groin they pafs through lymphatic glands. Being joined by the lymphatics of the lower part of the abdomen, they pass under the ligament of Fallopius. The lymphatics of the lower extremities and pelvis, and the lacteals from the inteftines, form the beginning of the thoracic duct. This veffel alfo receives the lymph from the other abdominal vifcera.

The thoracic duct, fo called from its courfe . through the thorax, ufually begins about the fecond or third lumbar vertebra. It is of different fizes in different fubjects, and is fometimes extended at its lower part into a pyriform bag, called the receptaculum chyli; but in general there is no enlargement fo remarkable as to deferve a particular name. The thoracic duct fometimes divides and again unites. At its beginning, it is fituated at the right fide of the aorta. It is afterwards observed in the thorax, lying between the aorta and vena azygos. It afcends

Thoracic Duct.

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cends as high as the fixth vertebra of the neck, where, forming an arch, it turns downwards and enters the left fubclavian vein near the infertion of the internal jugular.

The thoracic duct is furnished with few valves, and these are placed without much regularity. At the place, however, where it is inferted into the fubclavian vein, there is a circular valve, which prevents the blood from getting into it.

Befides the thoracic duct, which receives the lymph from the lower extremities and the left fide, and the chyle from the inteftines, there is another veffel fomewhat fimilar, but much fhorter, on the right fide. This receives the lymphatics from the right arm, the right lung, and the right fide of the head, and enters the right fubclavian vein at the fame place where the thoracic duct enters the left.

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Снар. XXVII.

OF THE BRAIN, &c.

The Dura Mater.—The Falx.—Sinufes of the Brain.—The Pia Mater.—Th: Cerebrum and Cerebellum.—Source of the Optic Nerves.—The Pineal Gland.—The fuppofed Seat of the Soul.—The Medulla Oblongata.—Source of the Nerves.— The Spinal Marrow.

THE cavity of the cranium is every way furrounded with ftrong bones, which have been already defcribed. Within thefe, before we arrive at the fubftance of the brain, we meet with two membranes, called by the ancients the dura and pia mater, from an opinion that they were the fource of the other membranes of the body. The fame names are ftill applied to them by the moderns, though, as in many other cafes, the reafon has leafed.

The dura mater is a thick, firm, infenfible membrane, extremely full of blood veffels. Its external furface performs the part of a periofteum to the internal part of the head, to which it adheres by numerous blood-veffels, particularly at the futures, where they pafs through the cranium to communicate with those of the external periofteum. Its internal furface is moiftened by the exhalation of a thin fluid, which prevents its adhesion to the membrane within.

The dura mater forms feveral projections, which ferve very important purpofes. One of these, from its

The Cerebrum and Cerebellum. [Book IX.

its refemblance to the blade of a fcythe, is called the falx. Its narroweft end is attached to the crifta galli of the ethmoid bone; it runs backwards along the course of the fagittal future, to where it meets with the lambdoidal. A little below the lambdoidal future it divides into two wings, forming a transverse septum, which is firmly attached behind to the os occipitis. The use of the falx is to divide the brain into its two hemifpheres, and to fupport them, and prevent their prefling on each other when the head is turned to either fide. The transverse feptum divides the great brain or cerebrum from the fmaller brain or cerebellum, the former being placed above it, the latter below. It alfo supports the cerebrum, and prevents it from gravitating on the cerebellum when the body is in the erect pofture. The connection between the transverse septum and the falx is fuch, that they preferve each other in a flate of tenfion, for if either of them is cut after the contents of the cranium are removed, the other immediately becomes relaxed and flaccid. Below the transverse septum is situated a smaller falx, which ferves the fame purpofes in the cerebellum "as the great falx does in the cerebrum. In the transverse feptum is a great oval notch, through which the fubstance of the cerebrum and cerebellum communicate and are intimately mixed.

Both the membranes of the brain pafs out of the cranium with the trunks of nerves, and afford them coverings, till they terminate in their fentient extremities.

The blood which is circulated through the brain is not returned through fuch veins as are found in other

Chap. 27.] Blood Veffels of the Brain.

other parts of the body. We here obferve a peculiar kind of canals called finufes, which are contained in the duplicatures of the dura mater. The moft remarkable of thefe is the longitudinal, which runs in the upper part of the falx; at the transferfe feptum this divides into two others, called lateral finufes, which, passing through the basis of the cranium, terminate in the jugular veins. Near the concours of the fuperior and lateral finus, we observe an opening, which is the orifice of a finus, fituated along the union of the falx and transfers feptum.

These finuses are triangular veins, which, being conveyed through so firm a membrane as the dura mater, are much less liable to be ruptured or diftended; these accidents are still further guarded against by certain filaments, which pass from one fide of the finuses to the other, and give still further fecurity against the bad effects which are found to arise from the pressure of the brain. The veins, which pour their blood into the finuses, enter them in such a manner as to produce the effect of a valve, and to prevent the blood from returning into the tender vessels of the brain, and thus over-distending them.

Befides the finufes above-mentioned there are others of a finaller fize, which anfwer the fame important purpofes. All thefe communicate with each other and with the great lateral finufes, and therefore difcharge their blood into the internal jugular veins.

The cavernous or lateral finufes of the os fphenoides are refervoirs of a particular kind, containing

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'ing confiderable veffels and nerves; and likewife a cavernous and fpongy ftructure, which for fome unknown purpole is conftantly filled with blood.

The pia mater is a much fofter and thinner membrane than the former; it is connected to the dura mater only by the veins which open into the finufes. The pia mater confifts of two laminæ; the external of thefe, from its extreme thinnefs, has been compared to the fpider's web, and is named tunica arachnoidea; at the upper part of the brain it is connected both to the dura mater and the internal lamina of the pia mater, by means of blood-veffels, but in other parts it is quite feparate from both. It is fpread uniformly over the furface of the brain, inclofing all the convolutions, but not entering between any of them.

On the contrary, the internal and moft confiderable lamina of the pia mater is not only infinuated into the numerous folds and circumvolutions of the brain, but is continued into its cavities, performing the important office of conveying the blood-veffels to that delicate organ in fuch a minute ftate of division, that their pulfation cannot be prejudicial to its functions.

The brain completely fills the cavity of the cranium, and its form therefore corresponds with it; it is convex above, irregular below, and flat at the fides. Under the general name of brain, or encephalon, are included the cerebrum, which occupies the upper and largest portion of the cranium, and the cerebellum, which is feated in its lower and pofterior part, under the transverse feptum. The cerebrum

Chap. 27.] Component Matter of the Brain. 301

brum is divided longitudinally at its upper part, by the falx, into its two hemifpheres. The irregular furface of the cranium below divides each hemifphere into three lobes. The anterior lobe is lodged on the orbital proceffes of the os frontis; the middle lobe lies in the middle foffæ of the bafis of the cranium; the pofterior refts on the transverse feptum over the cerebellum. The cerebellum is itself divided into two hemispheres by the stall falx.

The component matter of the brain is of two kinds; a greyifh matter, which is for the most part placed without, and is therefore called the cortical, and a white matter called the medullary, which is generally fituated within. The cortical part chiefly accompanies the convolutions of the brain; the medullary is entire, and feems to be composed of numerous white, minute, parallel, and very tender fibres.

Having removed the falx from between the hemifpheres of the brain, and drawn them gently from each other, we obferve below a white convex furface, which is part of what is called the corpus callofum. It is a middle portion of the medullary fubftance, which, under the inferior edge of the falx, and for fome diffance on each fide, is parted from the mafs of the cerebrum by a fold of the pia mater. Along the middle of the furface of the corpus callofum, a kind of raphe or future is formed by a particular intertexture of fibres croffing each other. Immediately under thefe is placed the feptum lucidum, which is connected below to the fornix, and divides

Plexus Choroides.

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divides the anterior ventricles of the brain from each other. These ventricles are discovered by making an horizontal incision in the brain, on a level with the corpus callofum. When we have cut into them, we find that they are narrow canals, which take a very winding course through the substance of the brain. They are lined with the pia mater, and contain a curious collection of minute blood vessels twisted about each other, and called plexus choroides. One of the anterior ventricles is fituated in each hemisphere of the brain, and they are divided from each other by the setum lucidum.

The feptum lucidum is united by its lower part to the anterior portion of that medullary body called the fornix, which forms a kind of arch, fituated under the corpus callofum, and is nearly of a triangular fhape. At the anterior part the fornix fends off a double medullary cord, called its anterior crura; immediately below which we obferve a large white medullary rope ftretched transverfely between the two hemispheres, and commonly called the anterior commiffure of the cerebrum. To this substance the septum lucidum is connected. At the posterior part of the fornix are two other crura, which unite with two medullary protuberances called pedes hippocampi. Under the fornix, and immediately behind its anterior crura, there is a hole by which the two anterior ventricles communicate. In examining the fubftance of the cerebrum, the deeper we go towards the balis of the cranium, we find that the medullary part becomes the broader.

The plexus choroides is a very fine vafcular texture, confifting of a great number of arterial and venal

Chap. 27.] Source of the Optic Nerves.

venal ramifications, fpread over the lateral or anterior ventricles. When we have removed this plexus, we difcover feveral protuberances included in thefe cavities. Thefe are the corpora ftriata, the thalami nervorum opticorum, and the nates and teft es.

The corpora ftriata are two curved oblong eminences, which extend along the anterior part of the lateral ventricles. They are called ftriata or ftriped, becaufe in cutting them we meet with a number of white and afh coloured lines alternately difpofed. Thefe two eminences are of a greyifh colour on the furface, and larger before than behind, where they are narrow and bent. They may be confidered as forming the convex bafes of the ventricles.

The thalami nervorum opticorum are externally white, but alfo contain both cortical and medullary fubstance, and derive their name from being the chief fource of the optic nerves. They are two eminences placed near each other, between the posterior portions or extremities of the corpora ftriata. They are closely united, and at their convex part form one body. Immediately under the union of the thalami nervorum opticorum lies a cavity called the third ventricle of the cerebram. This cavity communicates at its upper and fore part with the paffage between the two lateral ventricles, and fends down from its under and fore part a passage through the infundibulum; it has a communication backwards with the fourth ventricle.

The infundibulum is a fmall medullary canal, fituated between the bafis of the anterior pillar of the

Supposed Seat of the Soul. [Book IX.

the fornix, and the anterior part of the union of the thalami nervorum opticorum. It runs downwards, and terminates by a finall membranous canal in a foftifh body, fituated in the fella turcica of the fphenoidal bone, and called glandula pituitaria. This fubftance was fo named by the ancients, from its fuppofed office of cleanfing the brain from ferous fluids. Its real ufe is wholly unknown. In ruminant animals it is much larger than in man.

The nates and teftes, or as they are otherwife denominated, tubercula quadrigemina, are four tubercles, fituated behind the union of the thalami nervorum opticorum, adhering to each other. They are externally white, and their internal fubftance is greyifn. Between the two anterior tubercles and the convex part of the thalami nervorum opticorum is an interffice called foramen commune pofterius. This, however, is clofed by the pia mater, and does not open into any cavity.

Above the tubercula quadrigemina, and behind the thalami nervorum opticorum, is fixed the pineal gland. This body is of an oval form, about the fize of a pea, and is connected to the lower part of the thalami by two very white medullary pedunculi. It feems to be moftly formed of cortical fubflance, particularly at its upper part, and adheres clofely to the plexus choroides, with which it is covered. This fmall body has been rendered famous by Defcartes, who fuppofed it to be the feat of the foul. It is often found, on being cut into, to contain a gravelly fubftance, which refifts the knife. Below the pineal gland there is a transfer medullary cord, called the posterior commission of the hemispheres of the cranium.

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The

The Cerebellum.

Chap. 27.]

The cerebellum is fituated under the transverse feptum, in the posterior and lower part of the cra-Like the cerebrum it is composed of cinenium. ritious and medullary matter. It differs from the cerebrum, however, in having no circumvolutions on its furface ; inftead of these, we here observe numerous furrows running parallel to each other, and nearly in a transverse direction, into which enter folds of the pia mater. Under the transverse feptum it is covered by a vafcular texture which communicates with the plexus choroides. It has four eminences which are turned in different directions, and which from fome refemblance to the rings of an earth-worm are named appendices vermiformes. The cerebellum is divided into two lateral parts by the fmall falx; on the back part it is divided into two lobes feparated by the occipital feptum of the dura mater.

By cutting deeply into the fubfrance of the cerebellum in the direction of its falk, we obferve an oblong cavity which is called the tourth ventricle; this terminates backwards like the point of a writingpen, and this end of it has therefore been called calamus feriptorius. At the beginning of this cavity we meet with a thin medullary lamina which has been confidered as a valve. This ventricle is lined like the others with the pia mater, which is continued through all thefe cavities.

The fubstance of the cerebellum appears very different, according to the direction in which it is cut. By dividing it vertically we find the medullary part disposed fo as to exhibit the appearance of a tree. These ramifications unite to form a me-Vol. III. X dullary

Medulla Oblongata.

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dullary trunk ; the middle, anterior, and most confiderable part of which forms two proceffes, the crura cerebelli, which uniting with the crura cerebri constitute the medulla oblongata, which will be next defcribed; when the cerebellum is cut horizontally this appearance is entirely lost.

The medulla oblongata is fituated in the lower and pofterior part of the cranium, and is formed of two confiderable medullary proceffes of the cerebellum, and of the two larger proceffes of the cerebrum called their crura. It may therefore be confidered as a medullary mass common to both cerebrum and cerebellum, by the reciprocal continuity of their fubstances through the great notch in the transverse feptum. The medulla oblongata can only be seen when removed from the cranium, and the description can only apply to the parts when viewed in their inverted fituation.

The crura cerebri arife from the middle and lower part of each hemifphere. Where they arife from the cerebrum they are feparate, but converge as they run backwards fo as to refemble the letter V. Where they unite they form a middle tranfverfe protuberance called the pons Varolii, becaufe that anatomift compared it to a bridge, and the two crura cerebri to two rivers. This comparifon, however, conveys no idea of the real appearance of the parts, and the pons Varolii is to be confidered merely as an eminence formed by the union of the crura of the cerebrum and cerebellum.

Between the crura cerebri and near the anterior edge of the pons Varolii are two white eminences, named eminentiæ mamillares. From the pofterior Brain of Birds.

Chap. 27.]

part of the pons Varolii the medulla oblongata is contracted, and defcends obliquely backwards to the foramen magnum of the os occipitis, where it terminates in the medulla fpinalis. In this part of it feveral appearances are to be noticed. We observe four eminences, two named the corpora olivaria, and the other two the corpora pyramidalia. Immediately behind thefe we difcover the beginning of two grooves, one above and one below. Thefe becoming deeper divide the medulla oblongata into two cylinders. When we feparate thefe with the fingers we observe feveral medullary cords which crofs each other in paffing from one lateral portion to the other.

The corpora olivaria and pyramidalia are whitifh eminences fituated longitudinally near each other immediately behind the pons Varolii. The corpora olivaria are outermost and are nearly of an oval shape. Between them are the corpora pyramidalia, each of which terminates in a point.

It is observable, in general, with respect to the eminences of the medulla oblongata, that those which are medullary without are chiefly cortical within. What are the diffinct functions of these substances which appear so different to the eye, and what purpofes are answered by their intermixture, are points which must remain undetermined till we can difcover the connection between the mind and the body, and enter into the fecret mechanifin of this wonderful engine of fenfation and intellect.

The brain of birds is covered with the common membranes, but its external furface is not formed into fo many gyræ or convolutions as ours. Its X 2 anterior

Brain of Birds.

[Book IX.

anterior part is quite folid, of a cineritious colour. and fo far has a refemblance of the corpora striata as to give rife to the olfactory nerves. The whole of it appears to us imperfect, and we can fcarcely diftinguish whether there is any thing analogous to a third or fourth ventricle : neither the corpus callofum, fornix, nates or testes can be observed here: which parts therefore cannot be confidered as neceffary to the functions of life; we might however be led to imagine, that they are fubfervient to the fuperior intellectual powers of the human mind, did we not find that quadrupeds have these parts as well as men. Thefe appearances feem rather to depend on the various diff.ofition and direction of the fibres which compose the brain, and the particular uses which have been affigned to the different parts of the brain feem to have no other foundation than the fancy of authors, who have indulged themfelves in fruitless fpeculations. Those birds which feek their food below the furface of water, mud, &c. have large nerves which run quite to the extremity of the bill, by which the fenfation of that part is rendered more acute.

- 'From the medulla oblongata, which is formed by the union of the cerebrum and cerebellum, arife not only the fpinal marrow, but almost all the other nerves which perforate the basis of the cranium.

The medulla fpinalis, or fpinal marrow, is a continuation of the medulla oblongata, which paffes through the great foramen of the cranium, and is continued down the bony canal formed by the vertebræ. The figure of the fpinal marrow is compreffed, being flatter behind than before, where we obferve

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Spinal Marrow.

Chap. 27.]

obferve a continuation of those grooves which divide the medulla oblongata into its lateral portions. In the medulla fpinalis these appear like two cords closely applied to each other, but which may be easily separated both before and behind till we come to their middle, where they are joined together by a thin layer of cineritious substance passing from one cord into the other. The spinal marrow, like the parts of which it is a continuation, confists of medullary and cineritious substance; the former, however, is here placed without; the cineritious is placed within, and by a transverse fection of the medulla spinalis it appears to be in the form of a horse-spinothe convex fide of which is turned forwards and its extremities backward.

The fpinal marrow is invefted both with the dura and pia mater. The former of thefe in paffing out of the foramen of the os occipitis, forms a kind of funnel, adhering at its upper part to the ligamentary fubftance which lines the bony canal of the vertebræ. Lower down there is no adhefion, except where the nerves pafs through the notches of the fpine, where the dura mater, which invefts the medulla fpinalis, fends out on each fide the fame number of fheaths as there are ganglions and nervous trunks.

The pia mater is connected with the dura mater by means of a thin transparent substance, which from its indentations between the spinal nerves has been named the ligamentum denticulatum. Its use is to support the medulla spinalis, that it may not affect the medulla oblongata, or spinal nerves by its weight. The lower end of the ligamentum denticulatum X_3 runa -

runs to the os coccygis far below the termination of the fpinal marrow.

Each lateral portion of the medulla fpinalis fends off, both from the fore and back parts, flat fafciculi of nervous fibres. The anterior and posterior falciculi are feparated from each other by the ligamentum denticulatum; then passing outwards they proceed through the dura mater by two diftinct openings very near each other. Having penetrated the dura mater, the posterior bundle forms a ganglion, from the opposite end of which the trunk comes out again, and is there joined by the anterior hundle.

The membrana arachnoides is here very diffinct from the internal lamina of the pia mater; fo that by blowing through a hole made in the arachnoides, it will fwell from one end to the other like a tranfparent intestine.

The fpinal marrow gives rife to about thirty pair of nerves. Those which come out between the vertebræ of the neck are thinner than the reft, and are placed almost transversely; as we descend, we find them running more and more obliquely downwards, and when we arrive at the fecond vertebra of the loins, the fpinal marrow is fplit into numerous thread-like fibres, and from its appearance is called cauda equina, or the horfe's tail. The nerves which arife from the different parts of the brain and fpinal marrow will be treated of in a feparate chapter.

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Снар. XXVIII.

STRUCTURE AND GENERAL DISTRIBUTION OF THE NERVES.

Origin of the Nerves.—Extreme fubtility of the Nervous Fibres.— Ganglions.—Plexus.—Fontana's Microfcopical Observations on Nerves.—Nerves from the Brain.—Olfactory and Optic Nerves, &c.—Auditory Nerves, &c.—Lingual Nerves, &c.—Sympathetic Nerve.—Nerves from the Spinal Marrow.—Phrenic Nerve.—Dorfal and Brachial Nerves, &c.—Lumbar and Crural Nerves, &c.—Sciatic Nerve.

N ERVES are white cords diffributed from the brain over the whole body; they rife, as was intimated in the preceeding chapter, either immediately from the brain or mediately from it by means of the fpinal marrow, which is itfelf a continuation of the fibres of the brain, and might without impropriety be confidered as the largeft nerve in the body. The nerves, as they pafs off from the brain and fpinal marrow are invefted, and collected into firm cords, by the dura and pia mater. The former, however, is foon reflected back, but the latter accompanies them through all their ramifications, and is fuppofed to be only thrown afide where they terminate in their fentient extremities.

As the medullary fibres are observed to decuffate each other in different parts of the brain, and as injuries of one fide of the head have often been observed to produce a palfy of the opposite fide the body, it has been supposed that all the ner

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Extrema Tenuity of Nerves. [Bool .X.

originate from the fide of the brain oppole to that at which they come out. This opinion, non-ever, is far from being eftablished, because a deconstation in fome parts is by no means a proof that it obtains univerfally; and though there are inftances of injuries of the head, which have produced a palfy of the opposite fide, there are others in which the injury and palfy were both on the fame fide.

Nerves are composed of threads of the smallness of which we have probably no adequate idea. To affift us in forming one, we must confider how uniformly nerves are distributed to even the most minute fibre of the body, and yet were they all conjoined, they would not make a cord of an inch diameter. It is deduced from actual observation, that each fibre in the retina of the eye, or expanded optic nerve, cannot exceed in diameter the thirtytwo thousand four hundredth part of a hair.

Different nerves in their course often meet together, and form oblong reddifh maffes, called ganglions, larger than the nerves which form them, and also of a firmer confishence. Within the ganglions the fibres of the nerves feem to be thoroughly mixed, and to approach more nearly to the nature of medullary matter: By fome phyfiologifts ganglions are fuppofed to be finall brains, whence the nerves acquire new power and energy. Others, obferving that the nerves which fupply the mufcles of involuntary motion, as those of the heart and inteftines, are particularly fupplied with ganglions, have confidered them as defigned to intercept the operation of the will. Their real use is unknown to us, but from whatever caufe it may happen, the nerves

Chap. 28.] Structure of Nerves.

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nerves which proceed from a ganglion are rather larger than the fum of those which form it.

Several nerves frequently meet together, and by numerous junctions produce an appearance fimilar to that of net work, and this is called a plexus.

Nervous cords have very little elafticity compared with fome other parts of the body.

The Abbe Fontana has taken great pains to afcertain the primitive structure of nerves. On examining a number of nerves with microfcopes of low powers, fo as not to magnify more than four or five diameters, they always appeared to be furrounded with white fpiral bands not unlike the effect which would be produced by a ribbon twifted round a cylinder. The fpiral bands were fometimes perfectly regular, fo as to be of equal width along the whole length of the nerve examined, and to leave a space of a less bright colour of the same width between them; at other times they were irregular and croffed each other at uncertain diftances; this latter appearance, however, was found on further examination to proceed from the nerve fubmitted to examination being composed of many others: for where he carefully feparated a nerve from those which adhered to it, and examined it by itfelf, he always found the fpiral bands regular. He faw these appearances very plainly in nerves not larger than a hair, with lenfes of very fmall power, and was therefore perfuaded that this appearance of bands was not an optical illufion.

The fame nerve, however, which to the naked eye, and by a lens of finall power exhibited this appearance, 314 Fontana's Observations on Nerves. [Book IX. appearance, when examined by a microscope of high powers, appeared to confist merely of parallel but twifting fibres.

He next removed the cellular tiffue or fheath of a nerve, without injuring its texture; but still with a microscope of high powers he could perceive nothing but waving and twisting fibres, and nothing but spiral bands with the naked eye. After applying, however, to these observations for two or three days, he found, that by merely moving the reflecting mirror, he fometimes faw twisting fibres and sometimes spiral bands with the fame lens. He is therefore under a necessity of giving up his supposed discovery, and of allowing that the spiral bands were merely an optical deception.

From his obfervations he can deduce no more than that nerves are formed of a great number of transparent, homogeneous, uniform, and very simple cylinders. That these cylinders are formed by an extremely thin tunic, uniformly filled by a gelatinous transparent humour, which is infoluble in water ; each of these cylinders is covered by an external scheath which is composed of a great number of twisting threads. Many transparent cylinders constitute a nerve which is fearcely visible to the naked eye, and many of these form the nervous cords which are feen in animals.

The Abbè Fontana alfo fubmitted to the microfcope the medullary and cortical parts of the brains of feveral animals. In thefe, however, the appearances were pretty fimilar, and the fubftance of both appeared to be organic, vafcular, transparent, and twifting, like inteffines.

The

Chap. 23.] Origin of the Nerves.

The nerves proceed from the encephalon and fpinal marrow. Ten pair are ufually enumerated as arifing from the former, and thirty from the latter. I fhall firft defcribe the origin and courfe of thofe of the encephalon. Anatomifts mention thefe in the order in which they prefent themfelves when the brain is lifted from the cranium; thofe which come from the anterior part of the cerebrum are therefore placed before thofe which arife lower down from the cerebellum and medulla oblongata.

The first pair of nerves is the olfactory, which proceed from the corpora striata; they approach the cribriform plate of the os ethmoides, where they split into a great number of filaments, which pass through the perforations of that bone. Afterwards being joined by a branch from the fifth pair, they are spread on the internal membrane of the nose, and constitute the organ of smelling.

The fecond pair of nerves is the optic, which are continued from the thalami nervorum opticorum, and are of a large fize; they firft make a large curve outwards, and then run obliquely inwards and forwards, till they unite at the fore part of the fella turcica; they then divide, and each runs to its proper foramen in the fphenoid bone. They are accompanied to the eye by the ocular artery, and are at length expanded into the tender and pulpy fubftance of the retina, which receives the impreffions of light. The union of the optic nerves has been thought to explain fome phenomena of vision, as our feeing objects fingle with two eyes, and their uniform motion. The union of the optic nerves

Optic Nerves.

nerves generally appears fo confiderable, that fome anatomifts have thought that they decufiated each other, and went to the eye on the oppofite fide of the head from that whence they arofe. In many fifnes the optic nerves evidently crofs each other, but this does not feem to be the cafe in man. They are inferted into the eyes, not directly at their pofterior part, but rather towards that fide which is placed next the nofe. We are unable to fee with that part of the retina where the optic nerve enters.

The third pair called motores oculi arifes from the crura cerebri, near the pons Varolii; they run along the fide of the fella turcica, and pafs out at the foramina lacera, after which each of them divides into branches; one of thefe, after forming a gauglion, is diffributed to the globe of the eye; the others are fent to the mufculus reftus of the palpebra, and to the attollens, adductor, deprimens, and oblic uus minor mufcles of the eye ball.

The fourth pair of nerves called pathetici, are the finalleft of all; they arife from near the tubercula quadrigemina; they pafs out at the foramina lacera, and are entirely fpent on the mufculi trochleares or fuperior oblique mufcles of the eye balls.

The fifth pair is the largeft of those which proceed from the head; they rise from the crura cerebelli, where they join with those of the cerebrum, to form the transverse protuberance or pons Varolii. In their progress they appear thicker at the fides of the sella turcica, where each forms a diftinct

Chap. 28.] Nerves of the Teeth, Sc. diftinct ganglion, from which proceed three branches, which pass out of the cranium.

The fift branch of the fifth pair is the opthalmic; it passes out of the foramen lacerum, and is in its paffage connected with the fixth pair; it afterwards communicates with the first and third pairs, and is chiefly fpent on the orbit and the appendages of the eye. One branch passes through the foramen superciliare of the os frontis, to be diftributed on the forehead.

The fecond branch of the fifth pair is chiefly fpent on the parts of the upper jaw, and is therefore called maxillaris fuperior; it is diffributed on the upper jaw bone and its teeth, on the fore part of the palate, the cheeks, upper lips, and noftrils. This branch communicates with the fixth pair of nerves, and with the portio dura of the feventh pair.

The third and most confiderable branch of the fifth pair is the maxillaris inferior; part of this is loft in the tongue; another part goes to the seeth of the lower jaw, to each of which it fends a feparate twig; it is partly alfo diffributed on the muscles of the lower jaw.

The fixth pair of nerves is finall, and is chiefly distributed on the abductor muscle of the eye; it arifes from the forepart of the corpora pyramidalia, and in its-progrefs towards the foramen lacerum paffes through the receptacula at the fides of the fella turcia, where it is immerfed in blood, but for what purpose is unknown. In the passage of this nerve below the dura mater, it lies very contiguous to the carotid artery, and at this part a twig from it defcends

defcends with the artery to form the beginning of the intercostal nerve.

The feventh pair comes out from the lateral part of the transverse protuberance, and appears to be double, each being accompanied with a larger artery than most other nerves; it then enters the internal meatus auditorius, where it feparates into two diffinst portions; one of these goes to the internal parts of the ear, and is there expended in producing a pulpy membrane refembling the retina; this division of the nerve is called the portio mollis; the other, the portio dura, communicates with the fifth pair, and piercing through the parotid gland is divided into numerous ramifications which are spent on the upper part of the neck and fide of the head.

The eighth pair of nerves, which from the length of its course and the variety of parts to which it is distributed is called par vagum, arises from the lateral bases of the corpora olivaria in separate fibres. The eighth pair is foon joined by the nervus accefforius which is derived from the tenth pair of nerves, and from feveral of those of the neck; thus united, they pass out of the cranium through the fame opening with the internal jugular vein; when they get out of the cranium the nervus accefforius leaves the eighth pair, and paffing through the sterno mastoideus muscle, is distributed on that and the trapezius. The eighth pair now difperfes various branches to the tongue, larynx, and pharynx, which are united with branches of the fifth pair, with the portio dura of the feventh pair, with the recurrent nerve, with the great intercoftal, and with the ninth pair and all the cervical nerves. Being feparated

Chap. 28.] Nerves of the Heart, Stomach, &c. 319 feparated from these nerves it runs down on the external side of the carotid artery, and as it is about to enter the thorax a considerable nerve called the recurrent is sent off on each side. The right recurrent nerve takes a turn round the right subclavian artery, and the left round the aorta; and both of them running up again at the side of the cesophagus to which they give branches, are spent on the parts of the larynx. We find from many instances that nerves court the neighbourhood of arteries, but what are the purposes of such a distribution it is not easy to determine.

At the part from which the recurrent nerves arife. are alfo fent off twigs which join with the branches of the intercostal, and which are distributed on the heart, where they form a plexus on the pericardium. The two trunks of the eighth pair now defcend by the cefophagus to the flomach, where plexufes are produced, whence the ftomach is plentifully fupplied with nerves, and fome are fent to the diaphragm, the liver, and the pancreas. From these are sent branches, which contribute to form plexufes on the spleen and kidneys. Near the cæliac artery the eighth pair alfo unites with the great femi-lunar ganglion, formed by the two intercostal nerves. I have been the more particular with regard to the eighth pair of nerves, merely to give the reader an idea of the very complex manner in which the nerves are united to each other, and to evince the careful provision which is made to fupply the most important viscera from a variety of fources.

The

Sympathetic Nerve. [Book 1X:

The ninth pair or lingual, rifes from the inferior part of the corpora pyramidalia and paffes out through the occipital bone. After they have arrived on the outfide of the cranium they adhere firmly for fome way to the eighth and the intercostal; then after fending a branch to communicate with the cervical nerves they enter the tongue and are loft in its fubftance.

The tenth pair of the head is by fome anatomifts confidered as the first of the vertebral. It rifes by feparate threads from the fide of the fpinal marrow, paffes out between the os occipitis and first vertebra of the neck, and after having given branches to the great ganglion of the intercostal, and some of the cervical nerves, is loft in the adjoining muscles.

It has been already mentioned that a branch of the fixth pair of nerves, joined by a twig from the fifth, accompany the internal carotid artery through its bony channel, and paffing out of the cranium, conftitute the beginning of the great intercostal or fympatheric nerve. As foon as the nerve has got without the cranium it is connected a little way with the eighth and ninth pairs; feparating from thefe it forms a large ganglion, into which enter branches from the tenth of the head and from the first and fecond pairs of the cervical nerves. Thence running down the neck with the carotid aftery, and diffributing nerves to the adjoining muscles, it forms another ganglion as it is about to enter the thorax, whence nerves are fent to the trachea and heart; those which go to the heart being united with nerves from the eighth pair. Below the fubclavian artery the fibres of the intercostal unite to form a third ganglion,

Chap. 28.] Nerves of the Viscera.

ganglion. After this the trunk of the intercoftal paffes down by the fpine, clofe to the transfers proceffes, through the cavity of the thorax. In this course all the dorfal nerves as they come from the fpine contribute to its increase by the addition of twigs on each fide. Descending ftill lower it receives fimilar acceffions from the nerves which come out between the lumbar vertebræ and os facrum. At the extremity of the os coccygis the intercostals of the opposite fides are turned inwards and unite with each other. The intercostal is larger in the thorax than it is either above or below.

From the part whence the fifth, fixth, feventh, eighth and ninth dorfal nerves are fent to the intercoftal, come out as many branches, which form an anterior trunk called the fmall intercoftal nerve. This paffes through the pofterior part of the diaphragm to form with the great intercoftal of the oppofite fide, and with the eighth pair, a large femi-lunar ganglion, fituated between the cæliac and fuperior mefenteric arteries. From this ganglion, as from a centre, nerves are fent to the liver, pancreas, fpleen, duodenum, jejunum, ileum, and a large part of the colon.

Several fibres alfo paffing downwards on the aorta are joined by other nerves from the posterior trunk of the intercostal, and form plexuses which supply the kidneys, glandulæ, suprarenales, &c. They also form a plexus about the inferior mesenteric artery, which accompanies its branches to that part of the colon which lies at the left fide of the abdomen, and to the rectum.

Yol. III.

The

Cervical Nerves. [Book IX.

The first cervical pair of nerves comes out between the first and second cervical vertebræ; the fecond cervical pair between the fecond and third. These nerves communicate with each other and with those nerves of the head which pass down to the neck. They are afterwards chiefly fpent on the extensors of the head, the levators of the fcapulæ, and the neighbouring integuments.

The third cervical nerve paffes from the fpinal marrow, between the third and fourth vertebræ, and joining with the fourth cervical, forms the phrenic nerve, which paffes down by the fubclavian veffels in its way to the diaphragm, on which it is expended. The other branches of the third pair are distributed to the muscles of the neck and top of the shoulder. Hence it has been attempted to account for the pain at the top of the right fhoulder in inflammations of the liver. The diaphragm is fuppofed to be affected either by its contact with the liver, or by the increafed weight of that vifcus pulling it downwards; and the shoulder is thought to sympathize with the diaphragm, becaufe it receives nerves from the fame fource. This explanation, however, is very unfatisfactory, fince nothing is more common than for parts to be fupplied by the fame nerves without having any fuch fympathy.

The fourth cervical nerve, after having given off that branch which joins with the third to form the phrenic, paffes to the axilla, where it forms a plexus with the fifth, fixth, and feventh cervical nerves, and with the first of the dorfal. After giving feveral confiderable nerves which are diffributed on the muscles of the thorax, they form feveral branches which

Chap. 28.]

Dorfal Nerves.

which pass down on the arm, and supply the whole fuperior extremity.

The dorfal nerves are twelve in number, and all contribute to the formation of the great intercostal. The first of the dorfal nerves differs from the rest in contributing to the formation of the brachial nerves, and in forming a large ganglion with the intercoftal nerve.

The dorfal nerves also give branches backwards to the ftrong muscles situated on the spine, and which ferve to erect the body. Their principal trunks accompany the intercollal arteries in the groove at the bottom of each rib, and are diftributed with them to the fides and anterior parts of the thorax. The fix lower dorfal nerves alfo give branches to the diaphragm and abdomen. The twelfth joins the first and fecond of the lumbar, and bestows nerves on the quadratus lumborum, ploas, and iliacus internus.

The first and second of the lumbar nerves fend branches, which join with others from the third and fourth, and form a large nerve which paffes through the foramen thyroideum, and is spent on the muscles and integuments at the infide of the thigh; it is called the obturator or posterior crural nerve. By branches from the four upper lumbar nerves is also formed the anterior crural nerve, which paffes out of the abdomen under the ligament of Fallopius, and is diffributed on the integuments and muscles at the fore part of the thigh. A branch of this nerve alfo attends the vena faphena to the foot.

The fourth and fifth lumber nerves contribute with the three superior facral nerves to form the Y 2 largest

Uses of Nerves. [Book IX.

largest nerve of the body, the sciatic. This nerve, after giving nerves to the muscles about the hips, paffes behind the tuberofity of the ifchium, and then downwards, close to the posterior part of the os femoris. Diffributing nerves through its whole progrefs it runs down the back part of the leg, and terminates in the fole of the foot. The fourth, fifth, and fixth anterior facral nerves are much fmaller than the fuperior, and are chiefly diffributed on the bladder, rectum, and anus. Small nerves pafs through the posterior openings of the os facrum, which are distributed on the hips and neighbouring mufcles.

Nerves may more properly be faid to be connected with the brain than to be produced from it. fince foctufes have been born with a brain not larger than a hazel nut, and yet with nerves of the usual fize.

The uses of the nerves are very important, but are best difcovered from observing the effect of their absence. When a nerve is cut or tied, the part to which it belonged is inftantly deprived of fenfation, and the will has no longer any command over it. The nerves are therefore the inftruments of fenfation, and the organs by means of which the brain maintains a communication with the most distant parts of the body.

After having confidered the ftructure of the different parts of the human body, can we refrain from pauling a few moments to contemplate fo wonderful a fabric ? But man is only a fingle inftance of the wildom of Providence; every part of the world contains animals, the ftructure of which is not lefs complex 5

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complex than our own, and the conftitutions of which are fuited to the climates they inhabit. All of them are furnished with organs for their fubfistence, their defence, and their enjoyment, and these organs are adapted to their feveral necessities, and have corresponding relations in the objects, as well animate as inanimate, which furround them. Not only the furface of the earth, however, but the atmosphere, the ocean, the herbage, the foil, teem with the animal creation. How far this fystem may extend we know not; but observation has hitherto continually enlarged our prospects, without marking a fingle limit; and it is not improbable, that the animal which dwells on the body of another, may itself be a theatre of life, on which still more minute animals take their fport and pastime.

From these views shall we turn to the heavenly bodies, and suppose that such vast masses of matter are destitute of inhabitants? The planets as well as the earth receive the rays of the fun, and fome of them which are far removed from his light, are furnifhed with moons. Were these moons, which are only visible by the telescope, defigned for our amusement, or for the use of beings placed fufficiently near to profit by their influence? What shall we think of those still larger bodies, the stars, which multiply upon us without end, in proportion as we are furnished with more extensive means of observing them. But the Deity has placed no bounds to our admiration; for he has made space appear to the human mind necessarily infinite, and time, everlafting.

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The figure in the annexed plate (XIV.) reprefents the diftribution of the nerves.

- a, A part of the first branch of the fifth pair of nerves, called the ophthalmic branch, going out of the orbit, and winding upon the forehead
- b, The orbital branch of the fecond branch of the fifth pair, going out at the foramen below the orbit, and diffributing its branches on the lower part of the face below the eye.
- c, A part of the maxillary branch of the third branch of the fifth pair of nerves, going out by a canal in the lower jaw-bone by the fide of the chin and lower lip.
 - d. The trunk of the eighth pair of nerves, joined with the recurrent nerve.
 - e, The trunk of the eighth pair of nerves cut off.
 - f, The fpinal recurrent nerve. g, A branch of it belonging to the cleidomaftoideus and sternomastoideus muscle.
 - b. The conjunction of the recurrent nerve with the third of the cervical nerves. Afterwards the recurrent winds backwards.
 - i. i. i, The left intercostal nerve.

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- k, The upper cervical ganglion of the intercostal nerve.
- I. A branch of the fecond cervical nerve, going to join the ganglion k.
- m, A branch of the first cervical nerve, going to the fame ganglion k.
- n, o, Branches from the cervical nerves, going to the intercostal nerve.

p, The

Chap. 28.] the Plate of Nerves.

- p, The ganglion of the intercostal nerve in the upper part of the thorax.
- 9, 9, &c. Branches, by which the intercostal nerve is conjoined with the spinal nerves; viz. by the seventh and eighth of the cervical, and all the dorsal and lumbar.
- r, s, The extremity of the intercostal nerve, belonging to the first nerve r, and the second s of the os facrum.
- t, A confiderable nerve, arifing from the intercoftal near the vertebræ of the back; here indeed it has fix beginnings, according to thofe branches by which the intercoftal is joined with the fourth, fifth, fixth, feventh, eighth, and ninth dorfal. Which nerve, here cut off, paffes through the diaphragm into the abdomen, where it joins itfelf with the eighth pair of nerves of the brain, and with other branches of the intercoftal nerve, &cc.
- 2, A branch of the intercostal nerve.
- w, w, &c. Branches by which the right intercostal nerve is joined with the spinal nerves.
- x, y, Those branches of the right intercostal, which r, s, represent of the left.
- z, z, Branches.
- A, A, Branches.
- B, B, The first pair of cervical nerves.
- C, C, Branches, by which the fecond pair of cervical nerves is joined with the third.
- D, D, The fecond pair of cervical nerves.
- E, E, Branches, by which the third pair of cervical nerves is joined with the fourth.
- F, F, The third pair of cervical nerves.

Y 4

The

Explanation of

G, G, The fourth pair of cervical nerves.

- HIK, HIKL, The phrenic nerves, arifing by two origins, the one H from the fourth cervical pair, and the other I from the fifth. K, K, Their trunks, the left of which, upon account of the point of the heart's being turned to the left fide, is bended towards the left. L, The extremity of the right, branched out upon the diaphragm.
- M, M, The fifth pair of cervical nerves.
- N, N, The fixth pair of cervical nerves.
- O, O, The feventh pair of cervical nerves.
- P, P, Branches of the first pair of dorfal nerves, going to join the eighth pair of cervicals.
- Q, R, &c. The coftal branches of the dorfal nerves, which run according to the length of the ribs.
 Q, Q, The first, R, R, the fecond, S, S, the third, T, T, the fourth, U, U, the fifth, V, V, the fixth, W, W, the feventh, X, X, the eighth, Y, Y, the ninth, Z, Z, the tenth, α, α, the eleventh, β, β, the twelfth.
- d, A branch of the fecond costal nerve, which passes through the external intercostal muscle, immediately under the origin of the ferratus magnus, which proceeds from the fecond rib; afterwards it bends itself backwards according to the direction of the origin of the ferratus magnus, and then distributes itself upon the outfide of the latifimus dorfi under the fkin.
- A fimilar branch of the third coftal nerve, paffing through in the fame manner, and diffributed as the former.

ζ, A fimilar

Chap. 28.] the Plate of Nerves.

- 2. A fimilar branch of the fourth costal nerve, which, when it has got under the fkin, winds partly backwards, and partly forwards and downwards.
- n. A fimilar branch of the fifth coftal nerve, which paffes first through the external intercostal muscle, then through the head of the external oblique, that part of it which rifes from the fifth rib, and afterwards runs along under the flein
- θ , μ , μ , Branches of the feventh θ , the eighth μ , and the ninth costal nerve », distributed to the internal part of the external oblique muscle of the abdomen.
- x, A branch of the tenth coftal nerve, which, after having paffed through the external intercoftal muscle and the transverse, runs forwards between the transverse and internal oblique muscles towards the rectus muscle, and paffes through it likewife by the aponeurofes of the oblique muscles to the parts below the skin.
- 2. A branch of the eleventh costal nerve, which follows the fame courfe with that of the tenth, λ .
- v, A branch of the tenth coltal nerve, beftowed upon the infide of the internal oblique muscle.
- E, A branch of the eleventh costal nerve, bestowed the fame way as the laft, v.
- π , π , These appear to be branches of the twelfth costal nerve, running between the transverse and internal oblique muscles,

e, This

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- e. This is a branch of the first pair of lumbar nerves, running likewife between the transverfe and internal oblique muscles.
- σ, σ, Branches of the twelfth pair of costal nerves.
- τ , τ , The first pair of lumbar nerves.
- v, A branch of the first pair of lumbar nerves.
- o, The fecond pair of lumbar nerves.
- χ , The fecond of the lumbar nerves, joins with the third, and with the upper root of the nerve 1.
- ψ , A nerve, marked Φ , on the left fide, arifing here by a double origin, one from the first pair of lumbar nerves, and the other from the fecond.
- ω, The third of the lumbar nerves.
- **r**. The fourth of the lumber nerves.'
- Δ , A branch, which is fent from the fourth pair of lumbar nerves to join the fciatic.
- O, O, The fifth pair of lumbar nerves.
- A, A, The first pair of nerves of the os facrum.
- Z, Z, The fecond pair of nerves of the os facrum. That on the right fide is joined by an intermediate branch with the third.
- Π , Π , The third pair of nerves of the os facrum.
- Σ , Σ , The fourth pair of nerves of the os facrum.
- ϕ , A nerve, whole origin is marked Ψ on the left fide, emerging from the great ploas muscle, and going down along with it into the groin.
- ¥, A nerve, which arifes by a double origin from the fecond lumbar nerve φ , where its roots are cut through.
- Ω, A branch of the crural nerve, which is conjoined into one with the nerve, ψ .
- I, I, A confiderable nerve on each fide, which arifing by two roots, the one from the fecond

and

Chap. 28.] the Plate of Nerves.

and third, and the other from the fourth of the lumbar nerves, runs down first under the great ploas muscle, then by the fide of the pelvis to the upper part of the foramen thyroideum, where it divides into two branches, the anterior, 2, and the posterior, 3.

- 2, The anterior, goes out immediately above the obturator muscle by a finus, in the upper part of the foramen thyroideum.
- 3, 3, 4, The posterior, passes through the fame finus, and, running immediately down between the two obturators, gives a branch to the external; it goes out then by that external branch, 4.
- 5, The fciatic nerve.
- 6, 6, The crural nerves.
- 7, 7, Branches of the crural nerves, going to the internal iliacs.
- 8, 8, The external branches of the crural nerves, which, running down the thighs, give branches to the internal iliac muscles, the musculi recti of the leg, the vasti interni, the crurei, and the vasti externi.
- 9, 9, The internal branches of the crural nerves, which run down the thigh, and in their courfe give off branches to the vafti interni
- 10, 10, The roots of the nerves.
- II, II, The roots of the nerves.
- 12, Here the internal branch of the right crural nerve, emerging between the muscles gracilis and fartorius, is cut off.
- 13, The root of that branch.

14, The

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- 14, The internal branch of the left crural nerve cut off.
- 15, 15, Branches of the fciatic nerves. They produce the branches, 17, 17, 18, 19, 20, 21: of which 17, 17, belong to the long extenfors of the toes; 18, to the peroneus longus; 19 is fubcutaneous, and divides itfelf into two branches, which answer to the branches 20 and 21; 20, 21, are a variation of the branch 19, dividing itfelf fooner into 20, 21.
- 22, 22, The fifth, fixth, feventh, and eighth pair of cervical nerves.
- 23, A branch, which, arifing from the above nerves in their courfe to the axilla, is diffributed to the infide of the pectoral mufcle.
- 24, A branch, which, arifing in the fame manner from the above nerves, is beftowed upon the infide of the ferratus anticus.
- 25, 25, A branch, which, going off like the former from the above nerves, belongs to the muscle called latifimus dorfi.
- 26, A branch of the fixth pair of cervical nerves, beftowed upon the ferratus magnus mufcle, running down according to the direction of that mufcle, and afterwards under the latifiimus dorfi.
- 27, 28, 29, 30; 27, 28, 29, 30. The four large brachial nerves, in which those running on each fide by the axillæ principally terminate. 27, 27, The first, which in a manner perforate the musculi coracobrachiales. 28, 28, The second, which run according to the length of the humerus as far as the bending of the arm,

the Plate of Nerves.

arm, and from thence by the fore-arm, down to the palm of the hand. 29, 29, The third, which run on the back part of the humeri.

- 30, 30, The fourth, which run down, according to the length of the humerus, to the posterior part of the large condyle, and from thence by the fore-arm to the palm of the hand.
- 31, A branch of the third brachial nerve 29.
- 32, The first of the brachial nerves 27, after it has run a little way under the coracobrachialis muscle, makes it way through it, and afterwards runs under the shorter head of the biceps, giving branches to this, and the internal brachial muscle; it is cut off, at 33.
- 34, A branch of the first of the brachial nerves, which it fends off to join the second. The fame in the left arm.
- 35, 35, Here the fecond trunks of the brachial nerves 28, 28, give branches to the pronatores and teretes, the radiales interni, the fublimes, and palmares longi muscles.
- 36, 36, Confiderable branches of the fecond brachial nerves, which fend off branches to the profundi, and the long flexors of the thumbs; and afterwards 37, 37, get in between thefe muscles, and run down to the pronatores quadrati muscles.
- 37, This fecond of the brachial nerves, paffes through the ligament of the wrift on the infide; afterwards, 39 proceeds to the wrift, where it divides itfelf into five branches, 40, 41, 42, 43, 44. Of which

40, The

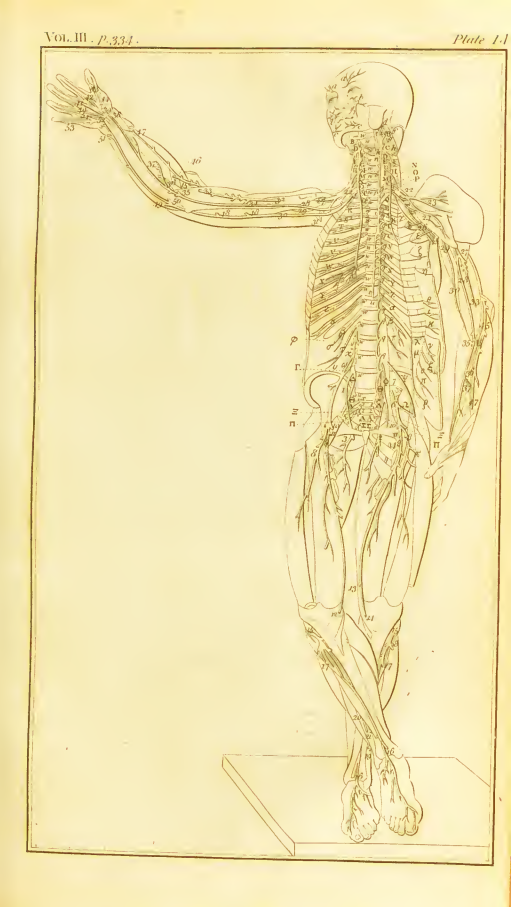
Explanation of

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- 40, The firft, gives a branch to the third lumbrical mulcle, after which it divides itfelf into two; one branch running along the fide of the ring finger next the middle finger, and the other along the fide of the middle finger next to the ring finger.
- 41, The fecond, gives a branch to the fecond lumbrical, and afterwards divides likewife into two; one branch running along the fide of the middle finger next the fore finger, and the other along the fide of the fore finger next the middle finger.
- 42, The third, gives a branch to the first lumbrical, and afterwards runs upon the fide of the fore finger next the thumb.
- 43, The fourth, goes to the thumb, and, there dividing into two, runs upon each fide of it.
- 44, The fifth, which is here cut off, gives a branch to the fhort abductor of the thumb. And then it gets between the fhort flevor and the mulculus opponens of the thumb, and belongs to the opponens.
- 45, 45, Continuations of the brachial nerves. The

third pair of brachials 29, 29, after having run backwards by the fhoulder-bones from the axillæ, and then between the external brachial mufeles on the one fide, and the long and fhort heads of the bicipites on the other, and afterwards between the internal brachials and long fupinators, emerge here 45, 45, between thefe laft-mentioned mufeles, and thence proceed to the infide of the fore-arm, where having given off branches to the long fupinators





Chap. 28.]

the Plate of Nerves.

nators and external radial muscles, they plas through the fhort fupinators 46, 46.

47, 47, Nerves cut off.

- 48, 48, Branches of the fourth brachial nerve 30, going to the external brachial muscle 49, 49, to the internal ulnar, 50, to the profundus.
- 51, A branch of the fame, which passes under the internal ulnar to the back part of the extremity of the fore-arm, and makes a subcutaneous nerve.
- After giving off this branch, the fourth brachial nerve runs before the ligament of the wrift inwards, towards the palm of the hand, where it divides into the branches 52, 53, 54. Of which
- 52, The first remarkable one, spreading itself in the wrift under the tendons of the profundus and the lumbricales muscles, its branches are diftributed principally to these, viz. the abductor of the little finger, the adductor of the fourth metacarpal bone, the interoffeous muscles, the adductor of the thumb, the short flexor of the thumb, and the abductor of the fore finger.
- 53, The fecond, after it has given off the fubcutaneous branch which is here cut away, and another to the abductor of the little finger, runs along the back part of the little finger.
- 54, The third, dividing into two at the roots of the ring finger and little finger; one branch runs along the fide of the little finger next the ring finger, and the other along the fide of the ring finger next the little finger.

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CHAP. XXIX.

CIRCULATION OF THE BLOOD.

Structure of the Heart, and circulation in cold-blooded Animals. Circulation in the warm-blooded Animals.—Courfe of the Blood through the Lungs.—Through the reft of the Body.—Ramifications of Arterics.—Valvular fructure of Veins.—Different from the fructure of Lymphatics.

THE ftructure and uses of the organs concerned in the circulation of the blood have been already confidered, and it was farther remarked that the heart of man is of a duplex conftruction, in other words, that it has *two* auricles and *two* ventricles. With a view to perfpicuity, before we proceed to the circulation in the human body, it will be neceffary to mention the ftructure of the heart in certain animals in which it is more fimple.

In frogs, ferpents, and other cold-blooded animals, the heart confilts of only two cavities, an auricle and a ventricle; from the auricle the blood paffes into the ventricle, from the ventricle it is driven into the arteries, from the arteries it is received into the veins, and by the veins is again brought back to the auricle.

This being well underftood, it cannot be difficult to comprehend the courfe of the circulation in man; and the warm-blooded animals, in which the only difference is, that the heart being double, or confifting Chap. 29.] Circulation through the Lungs.

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fifting of four cavities, the blood performs two circles inftead of one. From the anterior auricle the blood paffes into the anterior ventricle; from the anterior ventricle it is conducted by the pulmonary artery to the lungs, and from the lungs, the pulmonary veins bring it back to the pofterior auricle; from the pofterior auricle it paffes into the pofterior ventricle; from the pofterior ventricle it is carried to every part of the body, by means of the aorta and its branches, and thence is again brought back by the venæ cavæ to the anterior auricle, whence it proceeded. In this manner, throughout life, the blood is conftantly performing two circles; a leffer between the heart and the lungs, and a larger between the heart and the reft of the body.

The two auricles and ventricles are of equal capacity, and correspond in their contractions. From these circumstances it is evident, that the same quantity of blood passes through the lungs in a given time, as through all the rest of the body, and, consequently, that the circulation must be much more rapid in the lungs than in other parts. It is supposed that about two ounces of blood are thrown from each ventricle of the heart at every contraction.

The heart, however, though the most remarkable, is not the only organ of circulation; fince every veffel through which the blood passes affists, by its contractile powers, to propel its contents. The fudden contractions of the heart, by which the blood is thrown into the arteries, occasion their pulfation, which is most violent in the large trunks, gradually becomes less remarkable as they ramify and recede Vol. III. Z from

Systole and Diastole. Book IX.

from the heart, and is not at all perceptible in the veins, which receive their blood from the arteries. The contraction of the ventricles, by which the blood is propelled from the heart, is called the fyftole; the dilatation, by which the blood is received into them, the diaffole.

The ftructure of the heart in the tortoife and fome other amphibious animals is intermediate between that of cold-blooded animals and warm-blooded.

The heart has two diftinct auricles, without any communication : and under these, there is the appearance of two ventricles fimilar in shape to those of the latter class: but they may be confidered as one cavity; for the ventricle fends out not only the pulmonary artery, but likewife the aorta; for there is a paffage in the feptum, by which the ventricles communicate freely, and the blood paffes from the left into the right one. From the aorta the blood returns into the right auricle, while that from the pulmonary artery returns to the left auricle, from which it is fent to the left ventricle, &c. fo that only a part of the blood is fent to the lungs, the reft going immediately into the aorta; hence the animal is not under the necessity of breathing fo often as otherwife it would be.

The ends of the arteries are the beginnings of the veins, which uniting, as the arteries divided, at length form large runks, which generally correfpond with the trunks of the arteries, from which, by the medium of finaller branches, they received their contents.

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But

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But though all arteries terminate in veins, yet the minutenefs of their ramifications, before this takes place, is various; while fome transmit the red globules, others exclude them, and transmit nothing but ferum.

A circumftance contributing greatly to the progrefs of the blood in the veins is their valvular ftructure, fitting them for deriving affiftance from preffure; and we find accordingly in the limbs, and wherever elfe any advantage could be obtained from this circumftance, that the veins are furnifhed with valves, while in the cavities of the body, where they are not fo much preffed by the action of mufcles, this part of their ftructure is wanting.

The motion of the fluids of the valvular lymphatic fyftem is quite diffinct from the circulation of the blood. Thefe veffels begin by open mouths, which perform the office of abforption, and their contents are not derived, like those of the red veins, from the extremities of arteries; their fluids are therefore propelled, without any aid from the heart, by their own contractile powers.

The most remarkable functions, to which the circulation of the blood is fubfervient, are fecretion, the nourifhment of the body, and certain changes which the blood undergoes in its passage through the lungs; of these it will be proper to treat in the chapters immediately succeeding.

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SECRETION, EXCRETION, ABSORPTION, AND NOURISHMENT.

General Effects of Secretion .- The Glands .- Excretion .- Secretion of Bile .- How this Function is performed in Fishes .- Abforption .- Lymphatic Glands .- Nourishment or Reparation of the Body .- Bones become more folid in old Age.

THERE is no function of the body which is more calculated to excite our aftonifhment and admiration, than that of fecretion. By fecretion we fee one fluid, the blood, modified more varioufly and more exquisitely than the human mind can cafily conceive, or ever hope to explain; in one part, fecreted fluids, varying in different races of animals according to their food, are endued with a power of diffolving the aliment, and fitting it for the nourifhment of the body; in other parts, fecretion furnishes fluids for lubricating the organs concerned in the various functions of the animal machine. In fome animals the most powerful odours, in many the most deadly poifons, and in all, that wonderful fluid by which their race is perpetuated, are the products of fecretion.

So far are we from difcovering the nature of · fecretion, and the caufes of the different properties of the fluids which are fecreted, that we in reality know little more of this function, than the general outlines of the structure of the parts concerned in it. We fee a gland, with an artery, vein, and excretory

Chap. 30.] Secretion, bow performed.

cretory duct connected to it, but whether the fecreted fluid is formed by exudation through the coats of the minute arteries diftributed in the gland, or whether it is poured out from the open extremities of arteries into fmall receptacles, and is thence received into the excretory duct, or in what other mode the change wrought on the blood conveyed to the gland is effected, we are entirely ignorant. So different, however, are the properties of fecreted fluids from those of the blood, that it is probable fomething more happens than a mere feparation of principles, which previously existed in that fluid.

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By fome phyfiologifts it has been imagined, that fecretion may be explained on the fimple fuppofition of a difference of diameter in the veffels from which the fecreted fluids are poured out. On this idea it has been advanced, that the thinneft fluids are formed by the arteries of the fmalleft diameter, and the more denfe by arteries of a larger fize; but it is evident, that though the fmaller arteries would exclude the larger particles, ftill the larger arteries would fuffer the fmaller particles to pafs through them, and thus the fecretion be in fome meafure confounded.

Excretion, like fecretion, is performed in general by arteries. The term fecretion is applied to the formation of those fluids which are subfervient to fome purpose in the animal machine; that of excretion to the formation of such as are apparently of no particular use, and which seem to be separated for no other end than to be discharged from the body. It is difficult, however, to apply these dis- Z_3 tinctions

Secretion and Excretion. [Book IX.

tinctions to particular cafes, fince there 'is hardly any one of thefe fluids, the production of which is not in fome way ufeful, and but very few which may not be confidered as in feme degree excrementitious.

Both fecretion and excretion are in many parts of the body performed by the minuteramifications of arteries opening on the furface of membranes, without the intervention of glands. Fluids, which a codefigned to the hubit cation of paffages, are very generally difeharged into fmall bags or follicles, whence they are expressed, when their prefence is most neceffary.

Few of the fecreted fluids are difcharged from the body exactly in the flate in which they were first prepared, but gradually become more vifeid or actid; fince, while they remain in the receptacles deflined for their prefervation, their more watery parts are continually taken away by the action of the abforbents.

We have hitherto confidered fecretion to be on every occasion the work of arteries, but it is now necessary to take notice of a remarkable exception to this rule, and to inform the reader, that the most copious fecretion in the body is performed by veins. The blood, which is carried by the arteries to the body at large, is generally returned by the readiest paffages to the heart; but it is ordered otherwife with respect to that which is fent to the bowels.

The blood from the abdominal vifcera is received by a large vein, furnished with remarkably dense coats, and called, from entering the liver as through a gate, the vena portarum; this vein is diftributed

Chap. 30.] Secretion of Bile in Fishes. 343 tributed through the substance of the liver, in the fame manner as arteries are distributed through other glands.

The liver, however, is furfished with an artery which may possibly have fome influence in the preparation of the bile. The ramifications of this artery inofculate with those of the vena portarum, and the blood from both is returned together to the heart, by veins which empty themselves into the vena cava.

A fact fo contradictory to the analogy of the other fecretions cannot fail to excite our wonder and curiofity. Our curiofity we cannot hope to gratify, fince the prefent flate of our knowledge, with refpect to the nature of fecretion, gives us little room to expect a difcovery of the advantages which are derived from this or any other peculiarity in our frame; but our wonder will be leffened by confidering, that the fame peculiarity takes place in certain animals, under circumstances still more remarkable. In fifnes, a fingle artery arifes from the ventricle of the heart, which is entirely distributed on the gills; from the gills the blood is gradually collected into a large veffel, corresponding to the aorta in man, and diftributing the blood to every part of the body. From the bowels, however, the veffels still again unite, and form a large trunk, which, entering the liver, performs the fecretion of the bile, in the third circle of the blood, fince it paffed through the heart; whereas in man the blood, in paffing through the liver, is only in its fecond circle or courfe.

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Abforption,

Absorption.

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Abforption, as was before remarked, is performed by a fystem of vessels quite distinct from those concerned in the circulation of the blood. Their appearance, ftructure, and courfe through the body, have been already defcribed. The uses of the abforbents in the animal æconomy are of the most important nature. By the abforbents all the nourifhment of the body is conveyed from the inteftines towards the heart; and by the abforbents those particles, which have become ufeless in any of the organs, are taken up, conveyed into the mafs of circulating fluids, and ultimately difcharged from the body. The bones them telves afford evidence of the action of the abforbents, as their component particles are continually changing throughout life, and as all the bones lofe confiderably of their weight in extreme old age.

At the fame time, however, that their actual weight is leffened, their fpecific gravity is increased; for the bones of old people are thinner and more compact in their fides, and have larger cavities. By chemical analysis, the proportion of earth is found to be increased in the progress of life.

The abforbents are particularly numerous in glands, and very probably have their influence in producing the phenomena of fecretion. The fluids, which are fecreted, for lubricating the joints and mufcles, and for moiftening the feveral cavities of the body, are continually renovated by the abforbents, which take up what is already effused, while more is fupplied by the arteries.

The uses of the glands connected with the lymphatic veffels are not well understood, but from their

Chap. 30.]

Nourishment.

their being univerfal, and from our not being able to find a fingle lymphatic vessel, which does not, in its progress towards the heart, pass through some of them, it may be concluded that their uses are very important. One of the purpoles, however, which they ferve, is, probably, to prevent any thing injurious, which may be taken up by the abforbents, from entering the mass of blood; and in this way the minute ramifications, into which the lymphatics are divided in their passage through these glands, may perform the office of a filter. There are feveral arguments which might lead us to believe, that the lymphatic glands belonging to the lacteals have fome fhare in digeftion, or for fitting the chyle for entering the mass of circulating fluids; but their influence in this respect is not proved, nor does it feem eafy to afcertain it. Several hypothefes have been formed by ingenious men, with a view to explain the mode in which the abforbents act in taking in their contents; but as they are but hypothefes, I shall pass them over in filence.

As the abforbents are continually taking away the fubftance of the body, it was neceffary that there fhould be organs, which, by furnifhing frefh particles, might counterbalance their effects; and thefe organs are the arteries. It has been already obferved that the arteries, for an important purpofe, convey the blood to every part of the fyftem; by means of the blood, however, the arteries not only produce the fecretions, but furnifh matter to every exhaufted organ of the body; and from one fluid, reftore the loft particles of the bones, the mufcles, and

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and the nerves, or whatever other folids stand in need of repair.

This office, however, of the arteries, pre-fuppofes that there must be a fource, from which they are themfelves fupplied with the fubstance they furnish to the other organs; and this leads to the confideration of the important function of digestion,

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CHAP. XXXI.

DIGES TON.

A NIMALS are powerfully admonished to repair the waste of their bodies by an averfion from the fenfations of hunger and thirst, and a defire of that pleafure which attends the gratification of these appetites Solid food, being taken into the mouth, is malticated by the teeth, and mixed with faliva and mucus, which, by the preffure and action of the parts, are very copioully exuded. Thus foftened and lubricated, the food is conveyed to the root of the tongue, and the lower jaw being now fixed by the flutting of the mouth, we are prepared to act with the muscles which pass from the bone of the lower jaw to that which fupports the tongue, called the os hyoides. A convultive action of these muscles fuddenly draws forwards the os hvoides. the root of the tongue, and the larynx; the pharynx is enlarged, the food is forced into the gullet, and inits paffage 6

Progress of the Food. [Book IX.

paffage preffes down the epiglottis, fo as to prevent any thing from getting into the windpipe. The parts before thrown into action are now relaxed; the food is received by the gullet, and is regularly but rapidly conveyed to the ftomach. Fluids are conveyed to the ftomach in the fame manner as folids. So perfect and exact is the action of the gullet in propelling its contents, that even air cannot elude its grafp, which is proved by our having the power of fwallowing air, by taking a mouthful of it, and ufing the fame efforts which we employ in fwallowing our food.

After the food has reached the ftomach, it is ftill further foftened, and at length reduced to a pulpy confiftence, by means which we shall prefently examine. It now paffes through the pylorus, or right orifice of the ftomach, into the duodenum, where it is retained for fome time, and attenuated by the admixture of the bile from the liver, and the pancreatic juice from the pancreas. From the duodenum it passes into the jejunum and ileum, in which it is moved backwards and forwards by the muscular contraction of their coats, called their peristaltic motion. As it proceeds, its more fluid parts are continually taken up by the lacteals, and it confequently gradually becomes of a thicker confiftence. From the fmall inteffines it paffes through the valve of the colon into the large. Here it probably undergoes still further changes, and more of its fluid parts are absorbed by the lacteals. It is at length received by the end of the inteftinal tube, called the rectum, and being of no further ufe, is difcharged from the body.

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The chyle, which is the product of the digefted aliment, after it enters the lymphatics, is conveyed to the heart, and mixed with the mafs of blood. Let us now examine the inftruments, which nature employs in fo wonderful a process, as that of fitting dead matter for receiving active properties, and being endued with life.

' A great many fubftances may enter the lacteals along with the chyle, even folids reduced to fine powder. When indigo has been thrown into the inteftine of a sheep, I have seen the chyle rendered quite blue: now indigo is not foluble in water, but is a folid reduced into a very fine powder. So musk gets into the chyle, giving it a strong smell, and a great variety of other fubstances of various colours, various taftes, and various fmells, each of them giving colour, or tafte, or fmell, to the chyle. Nevertheless the lacteals feem to posses fome power of rejection, fince green vitriol, either exhibited along with the food, or thrown into the inteftine after the animal has been opened, while chyle was forming and abforbing; gives no colour on infusion of gall being applied to the chyle; nor if galls are thrown into the ftomach along with the food, or if an infusion of them is in like manner thrown into the inteftine, when an animal is opened, during the time that the chyle is flowing into the lacteals, do they give any colour upon a folution of green vitriol being applied to the chyle *.'

Dr. Fordyce mentions feveral inflances of the ftrong affimilating powers of the ftomachs of certain animals; fuch as fifh thriving, increasing in fize, and excluding fæculent matter when confined in

* Fordyce on Digeftion, p. 122.

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350 Powers of Digestion in certain Animals. [Book IX.

fpring water, without any perceptible fource of nourifhment, and even when a communication with the air was cut off. He alfo remarks, that not only farinaceous and other bland fubftances are found to be attacked by infects, but alfo jalap, fcammony, hemlock, and the most deadly vegetable poisons. Even cantharides are greedily devoured by two species of infects, not part of them picked out from other parts, but the whole entirely, without leaving a veftige of any the leaft part of the cantharis undevoured. Dr. Fordyce has procured these infects from chefts of cantharides imported from Sicily, and which had lived upon the cantharis for feveral months. After being washed with water slightly, these infects have juices perfectly bland, fo that if they are bruiled and applied to any the most tender and fensible furface of the human body, they produce no inflammation, nor is there any appearance of their poffeffing any matter having a flimulating quality.

There are two different proceffes, which in general feem effential to digeftion; viz. trituration and the action of a certain fluid or menftruum. All quadrupeds are furnished with teeth, by which they in fome measure destroy the texture of their food before it passes into the stomach. The inftrument of trituration in granivorous fowls, and which answers the purposes of the teeth of quadrupeds, is the gizzard, through which all their food passes, before it enters the organ, which may properly be denominated their stomach. Among fowls, however, there are fome which have a stomach purely membranous, as the eagle, the hawk; and Gizzard in Fowls.

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and birds of prey in general. These have neither gizzard nor teeth, but they are furnished with a sharp and crooked beak, which, by tearing their food to pieces, ferves in some measure to prepare it for the action of the other instrument of digestion, a fluid endued with peculiar qualities, and which, as far as our observations extend, seems to be in common to all animals.

The gizzard is an organ composed of very thick and strong muscles; it is lined internally with a fubstance to thick and callous as not to be hurt by grinding down glass, and which is always found to contain small stones of the hardest materials the bird can procure. By the help of these stones, and by means of the hard internal coat of the gizzard, and the force of its muscular coat, the food is effectually ground down, and fitted for entering the stomach.

· Spalanzani, and others, have denied (fays Fordyce) that they were of this use, and have affirmed that the ftones were picked up by mere accident, the animals miftaking them for feeds. But I have examined this particularly in experiments I made in hatching eggs with artificial heat; I have hatched vaft numbers, and frequently have given the chickens fmall feeds whole, taking care that they fhould have no ftones. In this cafe the feed was hardly digefted, and many of the chickens died. With the fame treatment in every refpect, others who had their feeds ground, or have been allowed to pick up ftones, have none of them been loft. With tolerable care, when common chickens are once hatched by artificial heat, they are cafily brought up without a hen, as by initiact they will keep in that part of the furnace where

352 Why Stones are picked up by Fowls. [Book IX.

where there is the proper degree of heat, and the proper exposure to air. Inftinct also teaches them what fubstances they should choose for food, and what quantity of ftones it is neceffary to intermix with it. For if a very large quantity of fmall ftones is mixed with a fmall proportion of grain, they will pick out the grain, fo that the proportion of ftones which they fwallow shall be very little, if at all greater than when only a few were intermixed. In those I examined the proportion of ftones were not at all greater when there was a large quantity of them mixed with the grain, than when there was a fmall proportion; and I have often obferved them chooling one piece of ftore, and rejecting another. Birds have also an evident inftinct even to diftinguish one kind of earth from another, as may eafily be feen in Canary birds; the hen, at the time of her laying her eggs, requires a quantity of calcareous earth, otherwife she is frequently killed. by the eggs not paffing forward properly, as I have in many inftances observed; to one fet of hens a piece of old mortar was given, which they broke down and fwallowed, certainly not miftaking it for Canary feed, or any kind of food, but diftinguishing it from a piece of brick, which they did not either break down or fwallow; another fet at the fame time were kept without any calcareous earth; many of these died, while the others, although otherwise exactly in the fame circumstances, were none of them loft. It appears therefore that birds have a neceffity for ftones being fwallowed for digeftion, and earths for other purpofes, and that they have an inftinct which disposes them to choose the proper quantity

Chap. 31.] Stomach of the Lobster, &c.

quantity and quality required. Moreover, as Mr. Hunter observes, the noise of the grinding may be heard, and therefore there can be no doubt that this stomach is made to contain stones for the same purposes for which teeth are employed *.'

The lobiter is furnished, for the comminution of its food, with an apparatus which is fituated at the pylorus. It confifts of two bony furfaces, formed into ridges, which are applied to each other like those of the molares. They are also covered, like our teeth, with enamel, and furnished with muscles, by which the action of grinding is performed.

In order to difcover the power of the gizzard, Reaumur gave to a turkey fmall tubes of glafs, five lines in length and four in diameter; thefe were broken in the gizzard in twenty-four hours. In the place of glafs tubes he fubfituted tubes of tinned iron, feven lines in length and two in diameter, clofed with folder at each end. Some of thefe were indented by the action of the gizzard, and others crufhed quite flat. Similar tubes, placed between the teeth of a vice, required a force of four hundred and thirty-fix pounds and a half to produce the fame effects.

Inclofing in tin tubes, properly perforated, fome grains of barley, fome unboiled, fome boiled, and others peeled, and letting them remain a day or two in the ftomach, he found them only a little fwelled. The fame experiment being tried with meal, the fame confequences were obferved, as it did not become in the fmalleft degree putrid. From thefe experiments Reaumur concluded; that digeftion, in

* Fordyce on Digestion, p. 24, &c.

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birds

Reaumur's Experiments.

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birds provided with a gizzard, was chiefly performed by means of trituration.

Such are the powers of the gizzard; but those of the membranous ftomach, though of a very different nature, are not less aftonishing. It is well known that birds of prey, which fwallow every part of the animal they devour without much diffinction, have the power of throwing up fuch parts of their food as they cannot digeft. Taking advantage of this circumftance, the fame naturalift gave tubes, fimilar to thofe above mentioned, and filled with flefh, to a buzzard hawk ; in twenty-four hours the tubes being thrown up, the meat which they contained was reduced to an oily pulp, and with no appearance of putridity. At the end of forty-eight hours, the decomposition was ftill more perfect, the pulp was more attenuated and blanched, and that conftantly without any finell. The tubes being filled with the bones of young pigeons, inftead of butcher's meat, thefe were converted into a jelly in twenty-four hours. Beef bones, very hard, and deprived both of flefh and marrow, out of forty grains loft eight in twenty-four hours, and in three days were totally diffolved. Grain and fruit exposed to the fame process, were very little if at all affected. Digeftion, therefore, in birds of prey is performed by a fluid, which acts only upon animal matter. This fluid is very abunlant in the ftomachs of thefe animals. Small pieces of fponge, of thirteen grains, shut up in the tubes, weighed three grains more when thrown up.

Notwithstanding these effects of the digestive organs, the motions of the stomach and the gizzard are scarcely perceptible. There is reason, however, to

Chap. 31.] Balls of Hair in Stomachs of Animals. 355

to believe that the little motion they have is very regular. On examining the furface of the balls of hair which are found in the ftomachs of animals which lick their coats, the hairs in each hemisphere feem to arife from a centre, and to have the fame direction, which is circular, and corresponding with what would appear to be the axis of motion. This regularity in the direction of the hair could not be produced if there was not a regularity in the motion of the ftomach. The fame is proved in tome birds, as the cuckow, which fometimes feeds on hairy caterpillars.

The principal inftrument of digettion in most animals, is however now generally supposed to be the gaftric juice; a fluid which diffils from certain glands, fituated in the coats of the ftomach, and mixes with the food as foon as it is teceived into it:

The Abbe Spalanzani, in order to obtain a fight of the gastric juice, introduced tubes, containing bits of spunge, into the stomach of a crow. In four hours the tubes were vomited up, and the fpunges, being preffed, yielded thirty-feven grains of gaftric liquor, which was frothy, of a turbid yellow colour, had a tafte intermediate between bitter and falt. and being fet to stand in a watch glass, deposited in a few hours a copious fediment. As the fediment might be attributed to the food fufpended in the gastric juice, the experiment was repeated on a crow, the ftomach of which was empty. The fluid obtained in this cafe was of a transparent yellow colour, deposited very little fediment, but the tafte was the fame. The gastric juice did not burn when

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Gastric Fluid.

when thrown on hot coals, and paper moiftened with it would not burn till the fluid was evaporated.

The motion of the ftomach alfo affifts in mixing and intimately blending this fluid with the proper parts of the aliment, fo as to enable its folvent powers more completely to act upon it. The fenfible qualities of this fluid are, however, not fuch as to lead us to attribute to it any fuch power; and I do not know that it has been completely analized by any chemical process, at leaft by any which enables us to explain its folvent property. A French* author indeed, obferving the power which inflammable air has in diffolving the texture of animal matter, has intimated an opinion, that a portion of the oily matter which is taken in with the food, may be mouified by the flomach into inflammable air, and may perform this part of the procefs of digeftion.

Digeftion differs from all other proceffes, and can be compared neither to putrefaction nor chemical folution. A remarkable circumftance allo with regard to digeftion is, that by it both animal and vegetable matter is converted into the fame fubftance.

Dr. Fordyce fed a dog with farinaceous matter, and another with muscle, and opening them both (in which he does not appear to have been justifiable) during the time that the chyle was flowing through the lacteals, he collected from each as much chyle as he was able. On examination they

* M. Sage.

Chap. 31.] Digestion of Fishes.

were found fo fimilar, that the difference could not be diffinguished by any experiment which he could contrive. The chyle of a cat living on flefh, according to the fame gentleman, cannot be diffin. guilhed from that of an ox or theep.

Live or fresh vegetables, when taken into the stomach, are first killed, by which a flabbinets of texture is produced, as if they had been boiled, and then they begin to be acted on by the g ftric juice. This fluid indeed, feems to h ve no power to act on living matter, fince worms remain uninjured in the ftomach. Digeftion, however, as far as relates to the diffolution of aliment, may be carried on out of the body by means of the gastric juice, and the application of heat equal to that of the human oody. This process is continued after death, and the ftomach, no longer protected by the living principle, is itfelf diffolved by the gaftric juice.

In the ftomachs of large fifh are commonly found fmall fifhes, ftill retaining their natural form; but when touched, they melt down into a jelly. From this circumstance, and from the great quantity of fluids poured into their ftomachs, we may conclude, that digeftion is folely effected in them by the diffolving power of a menftruum, without the aid of trituration.

Neither animal nor vegetable fubstances can undergo their spontaneous changes, while digestion is going on in them. The gastric juice even has a power of recovering meat already putrid; for let putrid meat be given to a dog; and the contents of his ftomach will be found fweet, and free from all putrefaction, if he is killed a short time after. Bread

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Bread, which has remained in the flomach of a dog for eight hours, is fo much changed, that it will not run into the vinous fermentation, but when taken out and kept in a warm place becomes putrid. Its putrefaction, however, is not fo quick as that of a folution of meat which has been in the flomach for fome time. The effects are fimilar when milk and bread are the food.

When the digeftive power, however, is not perfect, then the vinous and acetous fermentation will take place in vegetable matters, and the putrefactive in the ftomachs of animals which live wholly on flefh. The gaftric juice apparently preferves vegetables from running into fermentation, and animal fubftances from putrefaction, not from an antifeptic quality in that fluid, but from a power of making them go through another procefs: In moft ftomachs there is an acid, even though the animal has lived entirely upon meat for many weeks; this, however, is not always the cafe. The acid fometimes prevails fo much as to become a difeafe.

The ftomachs of many animals have a power of coagulating milk; this is continually feen by infants throwing up their milk in a coagulated ftate, and the fame thing may be obferved by feeding a dog with milk, and killing him half an hour afterwards. The ftomach of the calf, and perhaps that of other animals, preferves this power after death, and is kept dried, for the purpofe of making cheefe. Indeed milk, raw egg, and feveral other fubftances, require to be coagulated, before they can be digefted.

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Chap. 31.] Process of Digestion.

If we throw milk into a portion of the jejunum, that milk will be abforbed by the lacteals; but if we throw milk into the ftomach of the fame animal, the milk will not be abforbed by the lymphatics; therefore an argument might be brought, that the abforbents of the ftomach would refuse what the abforbents of the jejunum would readily take up. But it must be confidered that the milk is inftantly coagulated in the ftomach, and not in the jejunum, which coagulation will perfectly prevent it from being abforbed; but all those fubftances which are not changed by the coagulating juice of the ftomach will be, and are equally taken up by the lymphatics in the ftomach and lacteals. There is, therefore, a conversion of the food in the ftomach into a new fubstance, whose properties are at prefent unknown, which new-fubstance is the only one which can be converted into chyle in the duodenum and jejunum, exactly as we may form farinaceous matter, mucilage, native vegetable acid into wine; but before they can poffibly be converted into wine, they must first be formed into fugar. So in a fimilar manner farinaceous matter, gum, and white of egg, are all capable of forming chyle; but before they are formed into chyle, they must be converted into a matter certainly not fugar, but a matter of a particular species in the stomach, and by the operation of the ftomach, this particular fpecies of matter is afterwards converted into chyle in the duodenum and jejunum.

Dr. Young, of Edinburgh, found that an infusion of the inner coat of the stomach, which had been previously washed with water, and then with dilute

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Caufe of Flatulency. [Book IX.

folution of mild fixed vegetable alkali, fo that it was not poffible that any acid could have remained in it, congulated milk very readily. He found alfo that it had the power of coagulating forum, and other animal mucilages. The coagulating power of this fubstance is very great. Dr. Fordyce mentions that fix or feven grains of the inner coat of the stomach infused in water, gave a liquor which coagulated more than a hundred ounces of milk

All fermentation is quite foreign from perfect digeftion, and when it does take place, is always proportioned to the diforder of the ftomach, fince very little if any wind or flatulency is generated in the flomachs of those, whose digettion is most quick and eafy. It is not uncommon, however, for nilk, vegetables, wine, and whatever has fugar in its composition, to become fooner four in fome ftomachs than if left to undergo a ipontaneous change out of the body; and even fpirits, in certain ftomache, almost immediately degenerate into a very ftrong acid. ... Il oily fubftances, particularly butter, become rancid very foon after being taken into the flomach, and this rancidity is the first process in the fermentation of oil Animal food does not fo readily ferment in difeafed ftomachs, when combined with vegetables, as when it is not. Flefh meat appears to undergo no change preparatory to digeftion, but feems at once to fubmit to the action of the gastric juice. It appears first to lose its texture, then becomes of a cineritious colour, next gelatinous, and laftly, is converted into chyle.

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Chap. 31.] Digestible and indigestible Matters. 361

In order to afcertain whether the production of any degree of acidity is effential to digeftion, Dr. Fordyce made feveral experiments, from which he concludes, that in perfect digeftion no acidity whatever is produced.

If the gaftric juice is applied to a fubitance out of the body, in a proper temperature, it will produce changes in it, fimilar to those which take place in the commencement of digestion; but by applying gastric juice, the watery fluids of the stomach, the faliva, the bile, the pancreatic juice, altogether or feparately, in no case has chyle, or any thing like it, been formed.

It is not yet afcertained what are the circumfrances which contribute to render different articles ufed as food, digeftible or indigeftible. Something is undoubtedly to be afcribed to firmnefs of texture. fince cuticle, horn, hair and feathers, which are indigestible in their natural state, became digestible and nutritious when reduced to a gelatinous form by Papin's digefter. That the folubility or infolubility of a fubstance in the stomach is not, however, merely owing to the degree of folidity, is proved from a circumftance already mentioned, viz. that boiled barley was not acted on by the gaftric juice of a buzzard hawk, while pieces of hard beef bone, exposed to its action in the fame manner, were completely diffoived. But fubstances may even be rendered too foft; for a fluid is difficult of digeftion, and its continued use very injurious to the stomach. It may be remarked, that nature has given us very few fluids as articles of food. It therefore feems, that substances may be either too compact or too lax

362 Digestible and indigestible Matters. [Book IX. lax in their flructure, to render them fit fubjects to be acted on by the digestive powers.

The degree of eafe, however, with which fubftances are digested, seems in many cases owing to a difference in folidity. Brain, liver, muscle and tendon are digeftible in the order in which they are, here put down. Boiled, roafted, and even putrid meat is eafier of digeftion than raw. Hufks of feeds and the hulls of fruits are indigeftible in their natural state, but to what circumstance this is owing is not fully afcertained. The whole of our food is fometimes not digefted; this may arife from two causes, either from fome parts of the food being of too firm a texture to be diffolved fo foon as the other parts are converted into chyle and carried into the duodenum: or from the ftomach being fo much difordered as to digeft imperfectly. This diforder of the flomach fometim. proceeds fo far, that the food paffes through the body dimost unchanged. In fome cafes food has been recamed on the ftomach for twenty four hours, and thrown up without being altered in the leaft.

The effential cils of animals and vegetables are indigeftible; they are foluble, however, either in the gaftric juice or the chyle, by which means they become medicinal from their ftimulant powers. The effential oils of vegetables, but more particularly those of animals, feem to pervade the very fubftance of the animals whose food contains much of them. Thus fea birds, which feed on fith, tafte very strongly of them, and those which live on that food only during certain times of the year, as the wild duck, have that taste only at certain feasons. Two Chap. 31.] Digestion of granivorous Animals, &c. 363

Two ducks were fed, one with barley, the other with fprats for about a month, and killed both at the fame time; when dreffed, that fed on fprats was hardly eatable.

Animals eat lefs in proportion as their food is more nutritious. Thus carnivorous animals require much lefs food thon the granivorous, and thefe, than the graminivorous; animals, indeed, of the laft kind, employ almost the whole of their time in eating. A corresponding relation is also observed with respect to the digestive organs in these feveral races of animals; carnivorous animals have only one stomach, granivorous animals very generally two, and graminivorous animals four stomachs, with a greater length of intestines. From which circumstances it may be collected, that grass is more difficultly affimilated than grain, and grain than flesh.

The first stomach in ruminant animals, such as the buil, the sheep, &c. is a receptacle which has a very weak action on the food, and from it the animal has the power of returning the food into the mouth, to undergo a second massive massive for the mouth, to undergo a second massive massive massive Hunter's paper on Digestion, published by the Royal Society, there is the following curious obfervation, which illustrates very much the use of these previous stomachs : milk sucked in by the calf does not remain in any of the previous stomachs; but passes down instantly into the digesting stomach, not requiring any previous operation; but grass remains for a length of time in the previous stomachs.

If it is allowable to extend our views beyond the animal kingdom, we might fancy that the digeftive process in vegetables is still more difficult than it is

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in the graminivorous animals, fince vegetables are continually taking in nourifhment, and confume an immenfe quantity of air and water in proportion to their growth and bulk. When vegetables, however, are furnifhed with matter which has undergone more preparation than mere air and water, viz. putrified vegetable matter, their growth is far more rapid; and they flour fh ftill more on the remains of the animal kingdom.

Sleeping animals do not digeft during winter. Worms and pieces of meat were conveyed down the throats of lizards, which were going into winter quarters, and which were afterwards kept in a cool place. On opening the animals at different periods, the fubftances were found entire and without alteration. Some of the lizards voided them in the fpring with little or no alteration produced in them. Digeftion is therefore regulated by the ftate of the other functions of the body*.

By hunger and cuftom animals may be taught to eat, and even to prefer, a very different kind of food from that naturally defigned for their nourifhment: thus pigeons have been made to live entirely on flefh. Whether the gattric juice is altered in its nature by a difference of food, or in what other way the fyftem accommodates itfelf to fuch a change, it is not eafy to determine.

* Hunter on Digestion.-See his volume on the Animal Economy.

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Снар. XXXII.

RESPIRATION AND ANIMAL HEAT.

Respiration in part an involuntary Function.—Four Stages of Respiration.—Ujes of Respiration.—Respiration of Infects different from that of other Animals.—The red Colour of the Blood derived from the Air in Respiration.—Dr: Priestley's Exteriments. —Dr. Goodwin's Experiments.—The exygenous Part of the Air diministed by Respiration.—Fixed Air generated in the Lungs in Respiration and expired.—Animal Heat produced by Respiration.—Instanced in d.ferent Animals.—Dr. Crawford's ingenious Theory.

UNINTERRUPTED refpiration being neceffary to our exiftence, it is wifely ordained, that this function fhould be fo far involuntary as not to require a continual and irkfome attention. For other purpofes, as that of fpeech, refpiration is no lefs wifely fubmitted in fome meafure to our direction, fo that within certain limits we can accelerate or retard it at pleafure. We are fufficiently prevented, however, from fufpending refpiration to fuch an extent as to interfere with other proceffes abfolutely neceffary to the fupport of life, by being fubjected, whenever we ceafe to breathe, to a fenfation inexpreffibly diffreffing, and which compels us to ufe every effort in our power to inhale air into the lungs.

The thorax, or that bony cafe which furrounds and protects the lungs, is furnished with a number of muscles, fome of which, by drawing the ribs up-& w2 ds,

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wards, enlarge its capacity. and others, by drawing them downwards, diminifh it. Its capacity, however, is fill more influenced by the mufcular organ called the diaphragm, which from the breaft bone and lower ribs paffes obliquely downwards to the loins, and feparates the thoracic from the abdominal vifcera. By the contraction of the diaphragm, the abdominal vifcera are preffed downwards and forwards, by which the lungs are permitted to expand themfelves in the fame direction; when the diaphragm is relaxed, and the abdominal mufcles are thrown into action, a directly oppofite motion takes place; the vifcera of the abdomen are preffed upwards and backwards againft the lungs, from which part of the air is confequently expelled.

The air, which is to be confidered as poffeffing many properties in common with other fluids; poffess this, that by its weight it enters where it is least resulted. Part of the resultance to the entrance of the air into the lungs being taken off by the action of the muscles dilating the thorax, it rufhes in through the windpipe, in the fame manner as it rufhes into the cavity of bellows, when the boards are feparated from each other. Infpiration and expiration therefore are not performed by the lungs themfelves, fince air would be equally drawn into and expelled from the cavity of the thorax when deprived of lungs, supposing that the parts of the thorax could be made to perform their motions perfectly well after death. The lungs may therefore be compared to the cavity of bellows filled with any downy fubstance, the bones of the thorax to the boards of the bellows, and the mufcleå Chap. 32:] Four Periods in Respiration. 367 cles of the thorax to the hands by which the bellows are moved.

Respiration may be divided into four stages or periods; first, inspiration; fecondly, a pause when the lungs are filled ; thirdly, expiration ; and laftly, a pause when the lungs are emptied. We are equally ftimulated to infpiration and expiration by a sensation of uneasines, but that which is felt when the lungs are kept too long inflated after a full infpiration, is of a different kind from that which is perceived when they are preferved too long empty after expiration. In the former cafe the uneafinefs is referred to the head, in the latter to the cheft. To what these sensations are owing we cannot altogether determine; they are probably, however, to be attributed to the anterior cavities of the heart and the veffels of the head being overloaded with blood, which cannot fo readily pass through the lungs while their motion is fufpended. The truth of this opinion is much confirmed by the flushing of the face, and the burfting of blood veffels, which fometimes happens from impeded refpiration.

The air, after paffing through the windpipe, is conveyed by its ramifications to the air veffels of the lungs. After infpiration the air veffels, which are to be confidered as very minute bladders with thi.. coats, are fully diftended. The minute and very numerous ramifications of the pulmonary artery are diftributed on the membranes of thefe air veffels; and through the membranes, without coming into direct contact with the blood, the air produces

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Uses of Respiration.

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produces those changes on it, which are found to be absolutely necessary for the continuance of life.

The chief uses of respiration, as far as our knowledge extends, are, 1st. To effect certain changes in the mass of blood; and, 2d. To produce animal heat. These effects, though no doubt intimately connected, I shall take the liberty of considering feparately, for the sake of greater perspicuity.

The composition of the atmosphere has already been defcribed, and it is at prefent only neceffary to remind the reader, that rather lefs than threefourths of the atmosphere is azotic gas, rather more than one fourth oxygen gas, and one or two parts in the hundred fixed air. The azote is not proved to have any effect in respiration, and feems to be merely a diluent of the oxygen gas, which is the principal agent. The fixed air contained in the atmosphere is probably also completely inert with respect to respiration. Previous to a more particular confideration of the nature of this function, it may not, however, be improper to throw together a few miscellancous observations on that fubject.

Animals breathing air contaminated by refpiration, not only fuffer for want of the pure part of that air, which is deftroyed, but alfo from the fixed air which is produced. Mr. Cavendifh afferts, that in certain difeafes, and by certain perfons, the air is much fooner rendered unrefpirable. According to the obfervations of Dr. Prieftley, infects appeared to breathe fixed air, or air otherwife contaminated, as readily as pure air. Flies, however, and other winged infects, have the property of deftroying

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deftroying the falubrity of air by their own refpiration, as may be observed by confining a few of those animals in a phial. These animals, indeed, appear lefs of the amphibious kind, and much more delicate, than when in the vermiform or maggot ftate.

Infects, and fome exfanguious animals, will exift a confiderable time without any thing equivalent to respiration. The fame has been proved to be the cafe with fifhes, though it is impoffible to define the limits of their existence.

A veffel in which, when filled with common air, a moufe could not live more than half an hour, was filled by Dr. Prieftley with vital air; a moufe then lived in it for three hours, and being taken out alive, the air was still found better, by the nitrous test; than common air.

From fome experiments made by Dr. Goodwyn, he concludes that the lungs contain 109 cubic inches of air after a complete expiration; and that this quantity receives an addition of fourteen cubic inches by infpiration. The dilatation of the lungs, therefore, after exfpiration is to their dilatation after infpiration as 109 to 123.

One infpiration is commonly performed for every four or five pullations of the heart, which latter, in different healthy perfons, vary from fixty to ninety in a minute.

The blood undergoes remarkable changes of colour when circulating in the veffels of an animal; in the lungs it acquires a florid hue, which is gradually loft, while the blood is passing through the other parts of the body, again to be reftored in the lungs. That the red colour of blood is owing to the

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the influence of vital air is manifest from actual experiment. Dr. Prieftley introduced different portions of sheep's blood into different kinds of air, and found always that the blackest parts assumed a bright red colour in common air, and more efpecially in vital air; whereas the brighteft red blood became prefently black in any air unfit for respiration, as fixed air, inflammable, azotic, and nitrous gas, and after becoming black in the laft of thefe kinds of air, it regained its red colour on being exposed to common or vital air, the fame portions becoming alternately black and red.

It is proper, however, to mention, that Dr. Goodwyn introduced four ounces of florid blood, frefh drawn, into a glass receiver, containing fixed air, and confined it there for a confiderable time; and alfo received blood from the carotid artery of a sheep into a phial filled with fixed air, but in neither of the experiments was the florid colour altered. Thefe experiments do not accord with those of Dr. Prieftley, but the following is intirely confonant with them. Dr. Goodwyn inclosed a quantity of vital air in a glafs receiver inverted in quickfilver, and introduced into it four ounces of blood, fresh drawn from the jugular vein of a fheep; the blood became inftantly very florid, and after feveral minutes the quickfilver afcended two or three lines, which evidently proved, that while the blood was altered in colour, the air was at the fame time diminished in quantity.

It is well known that blood, when it coagulates on being exposed to common air, assumes on the furface

furface a bright red colour, while the infide is much darker, bordering upon black.

An objection, however, feems to arife to this hypothefis, viz. that though the blood in the lungs is not more than a thousandth part of an inch from the air, yet it never comes into actual contact with it. In order to examine the foundness of this objection, Dr. Prieftley took a large quantity of black blood, and put it into a bladder moiftened with a little ferum, and tving it very clofe, hung it in a free exposure to the air, though in a quiescent state, and next day found, upon examination, that all the lower furface of the blood, which had been feparated from common air only by the intervention of the bladder, had acquired a coating of a florid red colour, and as thick apparently as it would have acquired if immediately exposed to the open air. - In this cafe it is evident, that the change of colour could not have been owing to evaporation, as some have imagined. A piece of the craffamentum, furrounded by ferum, acquired (not only on that part of the furface which was exposed to the air, but in those parts which were covered feveral inches with ferum) a florid red, fo that the deep covering of ferum, which must have prevented all evaporation, was no more an impediment to the action of the air than the bladder. That it is really the air, acting through the ferum, and not the ferum itfelf, which gives the florid colour, is clearly afcertained by the following experiment: two equal portions of black blood were put into two cups, containing equal quantities of ferum, which covered the blood in both to the depth of half an inch. One of the Bb 2 cups

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cups being left in the open air, and the other being placed under the exhausted receiver of an air pump, the former prefently acquired a florid colour, while the other continued twelve hours as black as at first. In another experiment, the reverse of the former, the influence of the air upon the blood was no lefs decifively proved; for red blood became black through the depth of two inches of ferum. when the veffel containing it was exposed to azotic gas. Putrefaction, however, will produce a fimilar effect; for a fmall quantity of perfectly florid blood being put into a glass tube fealed hermetically, and thus cut off from all communication with external substances, became black in a few days. Except ferum, milk is the only animal fluid, through which the air can act upon blood. By fome fublequent experiments made by Dr. Prieftlev, he found that the intervention of a bladder by no means prevents the action of fome airs on each other, as the nitrous on common air, &c.

The fame induftrious philofopher found alfo, that the air and blood employed in the above experiments undergo oppofite changes; for vital air . was vitiated by expofure to venous blood, and, on the contrary, inflammable air was abforbed, and foul air improved, by expofure to arterial blood. It has alfo been proved, that inflammable air will produce a change of colour in the blood, when introduced into the veins of a living animal.

The most remarkable change produced on air, which has been subservient to respiration, is the disappearance Chap. 32.] Generation of fixed Air in the Lungs. 373

disappearance of the vital air, and the production of fixed air. On account of the production of fixed air, indeed, an animal can only breathe a given quantity of air for a certain time, after which it fickens and dies. If a jar filled with vital air is placed over mercury, and an animal confined in it, after a time it will be observed to breathe with difficulty, and become very uneafy; if the animal is then taken out, and cauftic alkali is introduced, a great diminution in the bulk of the air will take place; by the repeated introduction of the animal and the cauftic alkali almost the whole of the air may be made to difappear, which proves that the vital air is by refpiranion converted into fixed air.

When we confider the composition of fixed air, which confifts of the carbonaceous principle united with oxygen, we must conclude that the oxygen gas is converted into fixed air by the addition of that principle, which, in a state of extreme division, feems to be extricated from the lungs. By fome phyfiologifts, the extrication of this noxious principle has been confidered as the only end answered by refpiration. That this is not all, however, is proved by the confideration, that though part of the oxygenous gas is converted into fixed air by the addition of the carbonaceous principle, yet the weight of the air expired does not exceed that which is infpired. This naturally fuggefted the opinion, that a part of the infpired air was abforbed, nearly corresponding in weight with the matter difcharged by the lungs. Dr. Priestley, by a feries of experiments recorded in vol. lxxx. p. 106. of the Philosophical Transactions, has accordingly Bb3 proved,

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proved, that a confiderable quantity of vital air is abforbed by the blood. A very fmall portion of water is alfo thrown from the lungs at every expiration, which may be either an aqueous exhalation from the lungs, or may be formed by an union of vital air with inflammable gas.

The production of animal heat next properly claims our attention. That refpiration is really the caufe of animal heat can fcarcely be doubted; for those animals which are furnished with lungs, and which continually infpire the frefin air in great quantities, have the power of keeping themfelves at a temperature confiderably higher than the furrounding atmosphere; but fuch animals as are not furnished with respiratory organs, are very nearly of the fame temperature with the medium in which they live. Among the hot animals, those are the warmest which have the largest respiratory organs in proportion to the bulk of their bodies. This is particularly the cafe with birds, which have the greateft degree of animal heat. In the fame animal, the degree of heat is in fome measure proportionable to the quantity of air refpired in a given time. Thus we find, that animal heat is increased by exercise and whatever accelerates respiration. By the word heat I do not mean a fenfation, but caloric, or a peculiar fluid, having attractions for other fubftances, with which it is capable of forming combinations, and producing many important phenomena. We must carefully avoid effimating the quantity of heat contained in a body by its temperature, as indicated by the fenfes, or even by a thermometer; for water, wax, metallic bodies, &c. in passing from a sluid

to

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to a folid flate, lofe a vaft quantity of heat without any diminution of temperature; and it is well known, that a quantity of wax, &c. partly folid and partly fluid, is always of the fame temperature, whether it tends towards the folid or the fluid flate; that is, whatever is the temperature of the furrounding medium. If the wax is in a melting flate, it abforbs the fuperfluous heat, which becomes latent; if on the other hand it is congealing, its latent heat is continually extricated, and fuftains its temperature at a fixed point. Heat may therefore exift in a latent flate, in which it cannot affect the thermometer.

There is ftill another difference with refpect to the quantity of heat contained in bodies, independent of any change of form, fimilar to that which takes place in the combination of heat with ice conftituting water. This latter difference is called a difference of capacity for heat, by which is underftood an inequality in the quantity of abfolute heat in two bodies, though their temperatures and weights are equal. Thus, if a pound of water and a pound of diaphoretic antimony have a common temperature, the quantity of abfolute heat contained in the former is nearly four times that contained in the latter.

The following is a brief ftatement of Dr. Crawford's ingenious theory of animal heat. He made a feries of experiments, by which he found, that the fixed air and aqueous vapour, which are difcharged from the lungs, contain only about one-third part of the abfolute heat contained in the atmospherical air, previous to its being respired: air, therefore, in being subservent to respiration, lose part of its B b 4 heat.

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heat. He has also shewn, that the absolute heat of florid arterial blood is to that of venous nearly as eleven and an half to ten; fince, therefore, the blood, which is returned by the pulmonary veins to the heart, has its quantity of abfolute heat increased, he fairly concludes that it must have acquired this additional heat in the lungs. From the preceding obfervations it appears, that the production of animal heat depends on a process analogous to chemical elective attraction, and which is regulated by the following principles. Vital air contains more ab. folute heat, in proportion to its temperature and weight, than fixed air. The blood is returned to the lungs impregnated with the carbonaceous principle : the blood has lefs attraction for that principle than vital air has; in the lungs, therefore, it quits the blood to unite with the vital air. By this combination the vital air is changed into fixed air, and deposits part of its heat; the capacity of blood for heat is at the fame time increased; the blood therefore receives that portion of heat which was detached from the air.

The arterial blood, in its paffage through the capillary veffels, is again impregnated with the carbonaceous principle, and the bafis of inflammable air, by which its capacity for heat declines; it, therefore, in the courfe of the circulation, gradually gives out the heat which it had received in the lungs, and diffuses it over the whole body. Thus it appears, that in its circulation through the lungs the blood is continually discharging carbonaceous matter and abforbing heat, and that in its paffage through the other parts of the body it is perjetually im-

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imbibing carbon and emitting heat. In this account of animal heat 1 have entirely omitted the abforption of vital air. This abforption was not admitted by Dr. Crawford, and, though eftablished by the experiments of Dr. Priestley, does not at all invalidate the theory of the former philosopher. It is confistent with either hypothesis, that the blood in the lungs gains the heat which is lost by the air; and upon the truth of this proposition rests the theory of Dr. Crawford.

By the different capacity which blood poffeffes for heat in its different ftates, it is capable of fupplying the different parts of the body with heat, while its own temperature remains the fame. If this difference of capacity for heat did not exift, the extremities of the body could not be properly fupplied with heat from the lungs, unlefs the lungs themfelves were exposed to'a degree of heat which would be certainly prejudical, and, perhaps, fuch as no organifed fubftance could fupport without deftruction.

Dr. Crawford has moreover proved, by a courfe of experiments, that when an animal is placed in a cold medium, the venous blood acquires a deeper hue; that a greater quantity of air is vitiated in a given time, and, confequently, that more heat is abforbed by the blood. It appears, therefore, that nature has in this, as in many other inftances, connected the occafion with the means of fupplying it. Since, therefore, it is proved, that heat is abforbed from the air in refpiration, and fince the quantity abforbed is not only adequate to the purpofe, but proportioned to the occafion, we may confider

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fider ourfelves as greatly indebted to Dr. Crawford for having thrown great light on a moft important function, but which muft ftill be enumerated, on fome accounts, among those obscure process of nature, on which human ingenuity may exert its powers, but which it can probably never completely reveal.

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Снар. XXXIII.

THE VOICE.

Instrument of Sound in the Animal Body.—The Larynx.—Experiments on the Windpipes of different Animals.—Whether the Larynx asts as a wind or stringed Instrument.—Singing, how performed.—Speaking.—Whispering.

A L L animals, as far as our obfervations extend, have the power of communicating their fenfations or ideas to each other, and the principal means of this communication is the voice. Man is indebted to this function for the fatisfaction of focial intercourfe, and in a great measure also for his diffinguished pre-eminence above other animals in mental acquirements.

The inftrument of the voice is the larynx, and the immediate occafion of it is, the expulsion of the air from the lungs through this organ exciting a vibratory motion in the whole larynx, but more particularly in the ligaments which pass from the fcutiform to the arytenoid cartilages. That the larynx is really the inftrument of the voice has been fully proved by an ingenious anatomist * of our times, who, after detaching the windpipe from the bodies of different animals, by relaxing or fhortening the tendinous bands at the extremity of the windpipe, and blowing in at the opposite end, found

• Ferrein.

means

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means to produce all the different cries and tones of which the living animals were capable. On the different structure of the larynx depends the different voices of animals; thus birds, which have a shrill and piercing note, are found to be poffeffed of a narrow larynx; animals, which are hoarse or mute, of a wide one. The same fact is proved in ourfelves. We may perceive, by applying the finger to the throat, when we endeavour to produce a shrill tone, that the larynx is contracted, rendered tenfe, and elevated; when we produce a grave found, it is enlarged, relaxed, and depreffed; by endeavouring to produce a graver tone than we are capable of, the larynx is too much relaxed to perform its office, and the air paffes through it without producing any found whatever.

Bonnet obferves, that birds are furnished with what may be called two larynxes, the one at the fuperior extremity of the windpipe, as in men and quadrupeds; the other (which is the principal organ of found with them) at the inferior extremity, and close to the bronchiæ. The chief inftrument for the modulation of the voice in this lower larynx is a membrane fituated transversely between the two bronchiæ, communicating with other membranes, refembling the reed of a hautboy. On the greater or lefs elafticity of these membranes depends the tone of the voice, in the fame manner as in other animals it depends on the tension or relaxation of the cords of the glottis *.

It has been much debated, whether the larynx, in producing the voice, acts as a wind or a ftringed

* Bon. Cont. p. 7.

inftrument;

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inftrument; but there can be little doubt, from the ftructure and motions of the larynx, that it poffeffes the advantages of both.

Singing is a modulation of the voice, through various degrees of acutenefs and gravity, and is performed almost folely by the larynx, though the nofe and mouth are in fome degree concerned in improving and fostening the tones. During speech, the larynx is pretty much at rest, as very little variety, with respect to gravity or acuteness of voice, is requisite. The voice being produced in the larynx, is afterwards formed into letters, fyllables, and words, by various motions of the tongue and lips. The larynx is very little, if at all, employed in whispering, and seems to transmit the air in this cafe as a simple tube, like the windpipe.

CHAP. XXXIV.

MUSCULAR MOTION.

Inquiry whether any Thing equivalent to mufcular Motion is to be found in the other Parts of Creation.—Different Hypotheles concerning the Caufe of mufcular Motion.—Its Dependence on the Will.—Contractile Power of Mufcles after Death.—Extent of the Contraction of Mufcles.—Advantage from the Obliquity of certain Mufcles.—Infersion of the Tendous.— Force of Mufcles.

THE power of contraction, with which the muscles of animals are endued, and by which they perform all the motions of the body. is different from any property inherent in any other kind of matter. But though the most remarkable examples of mulcular contraction are obferved among animals, yet we are by no means authorized to conclude, that the vegetable kingdom is wholly deflitute of fimilar powers; on the contrary, the expansion and contraction of the flowers and leaves of plants, according to the degree of heat, and the circulation of their fap, are ftrong arguments in favour of the opinion that they are furnilhed with organs truly mufcular; and the convulfive motions excited by touching the ftamina of certain plants feem to place this matter beyond dispute.

Under the head of anatomy, the general outlines of the ftructure of the mulcular organs have been

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been already confidered; but nothing further was advanced on the prefent fubject, than that mufcles are contractile maffes composed of numerous minute, and in general red *, fibres, combined together in bundles by cellular fubftance. Such, therefore, being the ftructure of mufcles, little credit appears to be due to the fupposition, that mufcular contraction depends on an influx of blood or any other fluid into minute bladders or cells; and it must remain undetermined, whether the ultimate moving fibres are tubular or folid; whether they confist of chains of rhomboidal veffels, as has been imagined by fome physiologist, or whether, as others have thought, they contain a kind of down or woolly fubftance.

When muscles are thrown into action, they become fhorter, broader, and more dense, or folid, to the touch; their bulk does not seem to be on the whole increased, nor are they found to be of a paler colour.

Mufcles never act but from fome exciting caufe; of thefe one of the most frequent and curious is volition, by which every day's experience teaches us we have the power of throwing the greater number of our muscles into action. Over fome of our muscles, however, as those of the intestines, and the heart, the will has no influence, and these are therefore called muscles of involuntary motion. What is the nature of the influence which the will exerts over muscles, we can never hope to discover; but it is of importance to remark, that the

* The colour proceeds from the blood, which they contain in minute veffels.

nerves

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nerves are the organs by which this influence is exerted; for the nerve leading to any particular limb being divided, we are no longer able to move that limb at our pleafure.

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Befides, however, being influenced by the will, mufcles are thrown into action by feveral other caufes, fuch as chemical or mechanical injury, and ftill more remarkably by the electric fhock, which influences mufcles infenfible to every other known ftimulus.

Muſcles retain a contractile power for a confiderable time after they are removed from the living body; this power, however, gradually diminiſhes, till, fooner or later, according to a variety of circumſtances, it ceaſes altogether. The muſcles of involuntary motion, when removed from the reſt of the body, retain their contractile power longer than thoſe of voluntary motion; the former, indeed, from this circumſtance, as well as from their uninterrupted motion in the living body, ſeem to be poſſefſed of a capacity for contraction beyond that of the other muſcles.

What has been hitherto ftated, relates principally to the more remarkable mulcular contractions, by which the actions of the body are performed; but it is to be remembered, that befides these occasional contractions, there is a continual tendency in the mulcular fibre to shorten itself; and even after death, when a mulcle is divided, the wounded extremities recede from each other. A strong illustration of this circumstance is obtained, by observing the consequence of dividing a mulcle in the living body, for in this case its antagonist will constantly

Chap. 34.] Instinctive Action, &c. ftantly draw the part which thefe muscles were defigned to move, towards its own fide.

That power by which the different parts of a muscle, divided after death, recede from each other, is called the vis mortua, and is common to muscles and other animal fibres. The power by which a muscle obeys a stimulus after being separated from the body, or after its communication with the fenforium has been cut off by other means, as by dividing or tying its nerves, has been called its vis infita. This power is more peculiar to life; and though it may continue for a few hours after death, yet it difappears much fooner than the former. It was fuppofed by Haller to exift wholly independent of the nerves, but this opinion has neither been established nor refuted. The capacity of mulcles to obey the influence of nerves, is called the vis nervea. The power which we poffels of calling the muscles into action by a voluntary effort, depends on a relation eftablished by God, and not on the directing influence of the human foul, fince we have no conception of the intimate ftructure either of the nerves or muscles. It is true, that by habit we acquire a more exact command over our mufcles in most instances, yet the operation of fucking, in which a variety of mulcles operate in a complex manner, is performed by a new born infant; and the young of many animals can walk immediately after birth.

The extent of the contraction of a muscle has been limited by fome anatomifts to one third of its length. This flatement, however, though it may be nearly just with respect to the greater number of muscles, Сc VOL. III. is

Oblique Muscles. [Book IX.

is by no means true with respect to all. The muscular coat of the bladder for example, will admit of that organ containing a quart of fluid matter, without much inconvenience, and at the fame time is fo contractile as to be capable of expelling almost every drop in a very fhort time.

But the extensive effect of mulcular contraction is not owing only to the degree to which a muscle can fhorten itself, but also to the direction of its fibres. Thus oblique muscles produce a much more extenfive motion than those which are ftrait, and this extensiveness of motion is proportioned to the obliquity of the muscle. What is gained, however, in extensiveness of motion by the obliquity of fibres, is loft in force; but this is more than compenfated by the oblique ftructure, allowing fpace for a much greater number of muscular fibres. Oblique muscles have therefore in both refpects the advantage over those which are strait, and are accordingly much more numerous in the animal machine.

There is no part of the ftructure of the animal body, which is more calculated to excite our admiration, than the manner in which the tendons of muscles are inferted into the bones. If for instance, the muscle called the biceps, which lies at the infide of the os humeri, and which is defigned to bend the fore-arm, inftead of terminating at the upper part of the radius, had been inferted half way between the elbow and wrift, it is evident, that when the mufcle had contracted itfelf fo as to bring the forearm to a right angle with the os humeri, the tendon must have started several inches from its place, and have given the limb a very unpleafant appearance,

Dearance, and must also have been attended with feveral real inconveniences: By the tendon, however, being inferted near the joint; the motion of the limb is performed without fo great a rifing of the tendon as to prove troublefome. By this ftructure moreover, the motions of the limb are much quicker than if the tendon had been inferted lower down towards the wrift. By the tendon being inferted nearer the axis of motion, it is alfo evident, that a much finaller contraction of the muscle is fufficient to produce an effect, than must have been neceffary to produce the fame had the infertion of the tendon been half way between the elbow and the wrift. That univerfal rule in mechanics, however, that what is gained in quickness is lost in force, it must be remarked, is applicable to this cafe. fo that fome lofs of ftrength neceffarily attends the acquifition of fuperior celerity. But this inconvenience has been obviated by a very fimple expedient, that of making the mulcle ftronger than would otherwife have been neceffary.

Many very erroneous calculations have been made with refpect to the force of mufcles. Borelli has been led to conclude that the heart at every contraction exerts a force equal to 100,000 lb. while others have pretended to difcover that this force does not amount to many ounces. With refpect to the heart, however, we really have not data on which we can proceed with any tolerable degree of precifion. There is no mufcle in the body more conveniently fituated for having the force of its contraction determined than the biceps of the arm. It will be foreign from our prefent C c 2 purpofe

Muscular Force. [Book IX.

purpose to mention all the steps of the calculation with the gross refult of which I shall in this place prefent the reader; it is indeed merely mentioned as probable, that when we raife forty pounds weight by means of the fore arm, the biceps exerts a force at least equal to five or fix hundred pounds.

The furprizing mulcular force of the turkey's gizzard, has been already noticed.

From thefe observations, it appears, notwithftanding the great visible exertions of muscular force, that the greater part of their real power produces no apparent effect. For all muscles are inferted nearer the center of motion than the weights on which they act, and their effect is therefore lefs in proportion to the fhortnefs of the lever on which they act. In most of the limbs the muscles are inferted at very acute angles, which throws their force more nearly in the direction of the center of motion, and confequently leffens their effect. Many mulcles pass over projecting bones, which increases friction. But besides all these caufes diminifhing the power of mufcles, one half of their ftrength is exerted on their fixed extremity, for a muscle in action, like an extended cord, exerts an equal force at both extremities.

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Снар. XXXV.

ANIMAL ELECTRICITY.

Accidental Discovery of M. Galvani.—Animal Electricity only excited by Metals.—Experiments on dead Animals.—Conductors and Non-conductors of this Power—Experiments on the living Subject.—On Earth Worms, Sc.—Analogy between this Power and Electricity.—Shock of the Torpedo.—Nervous Energy.

A MONG the late difcoveries in philosophy there is not any more curious than that relation which is found to exift between certain metals and the nervous and muscular fystem of animals, which has received the name of animal electricity. How far it is confistent with truth to refer this influence to the laws of electricity may be a proper subject of inquiry, and perhaps of skepticisin; but it will be necessary previously to relate the principal facts which have been as a fortained on a subject so novel in physiology, and so little analogous to the known principles of animal existence.

The flock which the muscles of the human frame receive from the touch of the torpedo, and of the electrical eel, had long been known; but that the animal fibre when deprived of the principle of vitality flould be fubject to a fimilar influence, was a difcovery referved for the prefent age. M. Galvani, the profession of anatomy at Bologna, observ-

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Discovery of Galvani. [Book IX.

ing one day certain involuntary contractions and motions in fome frogs, which, with little credit to the profeffor's humanity, had been hooked by the back-bone and fufpended from the iron palifadoes of his garden, his curiofity was powerfully excited, and on examining minutely into the caufe of thefe contractions, he found that he could produce them at pleafure, by touching the animals with two different metals at the fame time in contact with each other.

From later observations it feems to be fufficiently afcertained that thefe involuntary contractions cannot be excited by any fubftances whatever, whether folid or fluid, except the metals, and that the mutual contact of two metals with each other is, in every cafe, neceffary to the effect. Zinc has been found by far the most efficacious, especially when in contact with gold, filver, molybdena, fteel or copper, although these latter excite seeble contractions when in contact only with each other. Next to zinc, tin and lead feem to be the beft excitors. When the pieces of metals employed, and the furface of the animal fibre with which they are in contact, are large, the contractions excited are in general more confiderable, but by no means in proportion to thefe circumstances.

In order to obferve the phenomena in queftion, cut off the head of a frog. When it has ceafed to ftruggle, apply a plate of zinc under its body, and a plate of gold to the fuperior furface. Then flide the gold plate till it comes in contact with the zinc, when the muscles which are further from the brain and

Chap. 35.] Experiments on dead Animals. 391 and fpinal marrow than the metals, will be thrown into contraction.

This effect will take place, although the frog with the metals are placed on an inverted glafs jar, and a ftick of fealing-wax is interposed between the hand of the operator and the metals, that is, although the animal as well as the metals is infulated. I mentioned gold as being the most powerful of the metals, but a plate of filver, a crown-piece for infance, will answer the purpose.

Cut off the thigh of a frog just killed close to the . body, and lay bare the fciatic nerve. Place the nerve in contact with a piece of zinc, and let its foot reft on a piece of filver; on bringing the two metals into contact, the muscles of the limb will be convulfed.

If a piece of brafs wire is made to touch at the fame time the' metals disposed as above described, a communication will be formed between them, and the contraction of the muscles will equally take place.

If the nerve is made to reft on a piece of zinc, and the zinc is touched with a plate of filver held in one hand of the operator, while with the other he takes hold of the foot of the frog, the influence will pafs through the body of the operator, and the limb will also be convulsed.-These experiments must be performed before the nerve becomes dry by expofure to the air.

In order that these contractions should be produced, it is not necessary that either of the metals should be in actual contact with the animal in which the convultions are to be excited; as the 392 Water, Metals, &c. Conductors [Book IX. the interpolition of pieces of boiled or putrid beef were found by Dr. Monro not to prevent the effect.

By an experiment of Dr. Fowler the fame fact is proved. He found that if a frog, of which' the head fhould be firft cut off, is divided into two parts, just above the origin of the fciatic nerves, and put into a bason of water, the hind legs may be thrown into ftrong contractions, by bringing zinc and filver into contact with each other, at the distance of at least an inch from the divided spine, fo long as they are kept nearly in a line with it. Water in this case is the only communication between the metals and the origin of the nerves.

Dr. Fowler remarks, that he has frequently paffed this influence through a great length of thin brafs wire, and through the bodies of five perfons communicating with each other by dipping their fingers in basons of water placed between them; yet it did not appear to have loft any of its force in this long and diffused passage; for the contractions excited in the frog's leg were equally ftrong, as when it had paffed only through one perfon. Dr. Fowler made many experiments in order to difcover what fubflances were conductors and what non-conductors of this influence. He found that all metals when pure were excellent conductors; that they were not quite fo good when in the ore; and as far as he could afcertain, leaft fo when in the ftate of metallic falts. From trials which he made with fome of the calces of metals he concludes, that in that state their capacity as conductors is quite deftroyed. Stones feemed to be poffeffed of no conducting power. The 6

Chap. 35.] of Animal FleEtricity.

The different non-conductors of electricity were found to be non-conductors of this influence. Living vegetables afforded it a ready paffage, probably from the fluids which they contain. Oils of all kinds were fo far from conducting, that if the fingers of the perfon holding either the probe or the zinc have perfpired much, even this operates as a complete obstruction to the passage of the influence; the inftant the perspired matter has been wiped away, and the fingers have been dipped in water, it again passes and excites contractions. Dr. Fowler wished to afcertain whether it passed over the furface or through the fubftance of metals; he coated feveral rods of different metals with fealingwax, leaving nothing but their ends, by which they were held, uncovered. Contractions were excited as readily through the medium of thefe, as if they had not been coated. It feems to meet with no obstruction in passing from link to link of feveral chains, even when no preffure, except that of their own weight, is used to bring them into contact. Dr. Fo ler was led from this to hope, that he fhould be able to make it pass through a very thin plate of air. He therefore coated a flick of fealing-wax with a plate of tin-foil, and then made an almost imperceptible division across it with a sharp pen-knife; but even this interruption of continuity in the conductor was fufficient effectually to prevent its passage.

Dr. Fowler next proceeds to examine whether the capacity of different fubftances, as conductors or non-conductors, was at all effected by differences of their temperature; but this was not the cafe

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cafe with zinc, iron, water, coal, or a common crucible, the only fubftances with which he tried the experiment.

The effects of this influence may be felt in ourfelves by a very eafy experiment. If a piece of lead is applied to the upper part of the point of the tongue while a piece of filver is applied to the under part, upon bringing the two metals into contact, a fomewhat pungent senfation will be felt, accompanied by a ftrong metalline tafte of fome duration. The fame fenfation takes place though both of the metals are prevented from touching the tongue by the interpolition of moiltened paper.

Dr. Fowler fays, he could never perceive that the fenfes either of touch or finell were in the leaft affected by the metals; but the effect which they produce on the eye is very remarkable. Having laid a piece of tin-foil on the point of his tongue, he placed the rounded end of a filver pencil cafe against the ball of his eye, in the inner canthus, and fuffered them to remain in these fituations till the parts were fo accustomed to them, that he could examine the fenfations produced; he then brought the metals into contact with each other, and to his furprife, perceived a pale flash of light diffuse itfelf over the whole of his eye. His tongue was at the fame time affected with a fimilar fenfation to that produced when both of the metals are in contact with it. On darkening the room the flash became more diffinct and of a ftronger colour. If the experiment is made with zinc and gold, inftead of tin-foil and filver, the flash is incomparably more vivid. By infinuating a rod of filver as far as poffible

to Animal Electricity.

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poffible up the nofe and then bringing it into contact with a piece of zinc placed upon his tongue, he alfo fucceeded in producing the fensation of a flash of light, rather more vivid than when the filver was in contact with the ball of the eye. Dr. Fowler alfo mentions that his friend, Mr. George Hunter of York, discovered that by placing one of the metals as high up as poffible between the gums and the upper lip, and the other in a fimilar fituation with regard to the under lip, a flash was produced as vivid as that occafioned by paffing one of the metals up the nofe, and placing the other upon the tongue. It differs, however, from the flash produced in the other way, in the fingular circumftance of not being confined to the eye alone, but appearing diffused over the whole face. On repeating the experiment myfelf, and attending to the concomitant fenfations produced by this difpofition of the metals, I perceived that a fenfe of warmth, at the inftant that they were brought into contact, diffused itself over the whole upper surface of the tongue, proceeding from its root to the point. Dr. Rutherford, to whom Mr. Hunter had communicated this experiment, remarked, on repeating it. that a flash is produced not only at the instant the metals are brought into contact, but likewife at the inftant of their feparation; while they remain in contact no flash is observed. These curious phenomena demonstrate the free communication which fublifts between the feveral branches of the fifth pair of nerves.

The following curious fact is also taken from Dr. Fowler's ingenious and entertaining book on animal, electricity.

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electricity. He laid a leech on a crown-piece of filver, placed in the middle of a large plate of zinc. The animal moved its mouth over the furface of the filver without expressing the least uneafines; but having stretched beyond it and touched the zinc plate with its mouth, it inftantly recoiled as if in the most acute pain, and continued thus alternately touching and recoiling from the zinc, till it had the appearance of being extremely fatigued. When placed wholly upon the zinc, it feemed perfectly at its cafe; but when at any time its mouth came in contact with the filver lying upon the zinc, the fame expression of pain was exhibited as before. With the earth worm he found that the experiment fucceeded fill more decifively. The animal fprang from the zinc in writhing convultions; if, when the worm ftretched itself forwards, one of the folds came upon the zinc, it expressed little unealines in comparison of what it shewed when the point of its head touched the zinc.

Whether this influence, whatever it may be, is derived from the metals alone, or whether the animals contribute to its production, is not eafy to determine.

On re-confidering the phenomena exhibited by this newly difcovered influence, we fhall perceive that in fome refpects it remarkably refembles electricity, and in others as remarkably differs from it.

Like the electric fluid, it ftimulates muscles to contraction. Like that, its progress is arrested by glass, fealing wax, &c. while it is conducted by metals, moisture, &c. Dr. Valli informs us, that he observed the hairs of a mouse, attached

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to the nerves of frogs by the tinfoil with which he furrounded them, alternately attracted and repelled by each other, whenever another metal was fo applied as to excite contractions in the frogs.

Like the electric fluid, it excites a fenfation of pungency in the tongue; and paffes with fimilar rapidity through the bodies of animals.

It differs from the electic fluid in many respects.

In order to excite the electric power, it is neceffary that there fhould be motion or friction between two fubftances, an electric and a conductor. Animal electricity is produced by two metals, which, are both conductors and without friction.

According to Dr. Fowler, charcoal is a better conductor of electricity than the fluids of animal bodies. Whereas he never could make the influence in queftion pass through charcoal.

Dr. Fowler in opposition to Dr. Valli alledges, that he could not observe that the nicest electrometers were affected by this influence.

The fame author remarks, that the most important and characteristical difference which he has yet been able to discover between this new influence and electricity, confists in their effects upon the contractile power of animals and of plants. The contractions of animals excited by electricity, have a tendency to destroy that power upon which contractions depend. But the contractions excited by the application of the metals, have in all his experiments

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experiments had the directly opposite effect. The more frequently contractions have been in this way excited, the longer they continue excitable; and the longer are the parts upon which fuch experiments are made, preferved from putridity.

It is faid that a ftream of electricity paffed through a fenfitive plant, produces an almost immediate collapse of its leaves; but the influence in question produced no such effect in an experiment made by Dr. Fowler.

The fame attentive experimentalist electrified both positively and negatively frogs, whose heads had been separated from their bodies. In these circumstances the effects of the influence in question took place in the same manner and degree as when no artificial electricity was present.

When there is a breach of equilibrium in the diftribution of the electric fluid, all that is required in order to reftore the equality of diffribution, is the interpolition of a fingle conducting fubftance between the place in which it abounds, and that in which there is a deficiency; whereas if the phenomena of animal electricity are to be attributed to the fame caufe, it does not appear why two conducting fubftances flould be neceffary.

In eftablishing a communication between two oppolite electricities, as for example, between the two fides of a charged phial, it is matter of indifference to which the conductor is first applied; but it is by means fo, in producing the phenomena of animal electricity; for if one branch of a conductor is applied to the tin-foil arming a nerve, before the Chap. 35.] of this Influence and Electricity. 399

the other branch has been applied to the muscles, it frequently fails to excite contractions. If first applied to the muscles, this is very feldom the cafe.

From fome trials which Dr. Fowler made with the artificial and natural loadftones, and a very fenfenfible magnetic needle, he faw no reafon to fuppofe that this new influence was in any way connected with magnetifm.

Animal electricity is even found to differ, in fome refpects, from that power by which the torpedo, gymnotus, &c. produce their fhocks. We are told by Mr. Cavendifh, that Mr. Walfh found that the fhock of the torpedo would not pafs through a fmall brafs chain. It refembles the power of the torpedo, however, in producing its effects almost equally well, when both it and the fubject upon which it acts are infulated from furrounding conductors. The fhock of the torpedo, &c. feems to depend entirely on the will of the animal; but the will of the animal has no fhare in the production of the phenomena difcovered by Galvani.

That this influence is not the fame with the nervous energy appears from its not being ftopped by a tight ligature, or by the transverse incision of a nerve, provided its parts are again brought into close contact. The nervous energy is effectually stopped by a tight ligature or a transverse incision; and placing the divided extremities into the closest contact has no effect in restoring its influence on the parts of the body to which the divided nerve was distributed.

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On the whole it may be remarked, that the influence difcovered by Galvani refembles electricity more than any other known law of nature. But it differs in fo many inftances even from it, that in the prefent flate of our knowledge, we must confider it as a newly difcovered law in nature; though future experience and more extensive observation may lead to a different conclusion.

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Снар. XXXVI.

SENSATION.

Difficulty of the Subject. — Senfation the Effect of certain Relations established by the Creator. — Objects of different Senfes. — Influence of the Nerves in conveying Senfations to the Brain. — The Brain the Repository of Ideas. — Instinct of Animals as connected with the nervous System. — Harmony of the Senfes. — Duration of fensible Impressions. — The Five Senfes.

F ROM the confideration of the other functions to that of fenfation, the transition mult be abrupt and without gradation. We now enter on a fubject above all others the most intricate and difficult, and on which, fince reason is engaged in discovering the source whence it derives those ideas on which it acts, we must necessfarily reason in a circle.

Senfation is the link, by which the Deity has connected the material to the immaterial world. Without fenfation, in vain would the ftars have befpangled the firmament of heaven, in vain would that glorious object the fun have been appointed to illuminate and cherifh the productions of the earth; they could have been nothing to beings who must have been unconfcious even of existence; and the material world would have been a work without utility or defign.

Senfation is the confequence of certain established relations between objects; of these relations we Vol. III. D d can can give no account, for they appear equally above our comprehension with the principles of gravitation, electricity, or magnetism. Relations between the matter of light, the objects of vision, and the eye, produce fight; relations between certain vibrations of the air and the fenforium of the ear produce hearing, and fo of the other fenfes. We by no means, however, can pretend, in any of these cases, to determine all the intermediate causes and effects between the quality in a body, which renders it an object of fensation, and the perception in ourfelves; nor are we by any means authorized to conclude, that our perceptions are just emblems of the objects which occasion them. But this circumstance, upon which fo much has been faid, can be to us of little importance, fince it still remains equally true, that our fenfations are regulated by fixed laws established by the Deity himfelf, and fince we must suppose that the Creator of the universe has ordered all things in wifdom and goodnefs.

We are ignorant of the means by which the objects of fenfation affect the body; but the moft obvious and fimple idea that we can form on this fubject is, that they act by impulfe. Thus the rays of light are known to travel with aftonifhing velocity, and to poffers a power of moving light bodies. Sound is a tremulous motion of the air, capable of being communicated to bodies in harmonic proportion with it. Odorous particles require the affiftance and motion of air to affect the organs of fcent. The objects of tafte are more perfectly perceived by being preffed between the tongue and palate. In order to feel any thing, it is neceffary that

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that the skin should be pressed against it with a certain degree of force, or, what is still more effectual, rubbed over its surface.

The inftruments, which are defigned to convey the effects produced by material objects on the organs of fensation to the brain, are the nerves, which have been already defcribed as diffributed to the feveral parts of the body, and more particularly to the organs of senfation. What is the difference of structure, which adapts the feveral nerves to the feveral organs of fensation, we know not, nor can we determine whether certain parts of the brain correspond with the nerves connected with certain organs of fensation, and are destined to preferve the ideas received by thefe particular organs, or whether the whole brain is common to the whole ftock of our ideas and fenfations; though these have been subjects of much speculation, it has not even yet been afcertained, whether any material impression whatever takes place in the brain in confequence of impreffions on our fenfes; and until this queftion is determined, we cannot be prepared to examine the other. That the brain, however, is really in fome way or other the repofitory of our ideas, we may venture to conclude, fince a perfon who lofes an organ of fensation does not lose the ideas previously acquired by it; and fince perfons sometimes complain of pain, feated in the extremity of a limb of which they have long fince been deprived.

There have been of late years fome curious fpeculations among philosophers with respect to the material cause of instinct in animals, and as there D d 2

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is fome plaufibility in their retfonings, it may be worth while briefly to mention the outlines of their fystem. They suppose that the motions of mimals, commonly called inflinctiv., arite from a connection of the nerves belonging to different parts in the brain. In this manner, when the young bird hears the call of its mother, and opens its beak, they fuppose this effect to be owing to an origin: I connection between the auditory nerve an ' the nerves communicating with the mufcles employed in opening the bird's beak. When a new born quadruped performs the complex action of fucking, in confequence of the application of its nole to the teat of its mother, they attribute its capacity for executing a function, in which fo many mufcles are employed, to a connection originaily existing in the brain, between the nerves of its nofe and those which belong to the organs employed in fucking. The most complex inflinctive actions of animals, according to thefe philosophers, may be explained on the fame hypothefis.

The qualities of bodies, as perceived by one fenfe, are very frequently connected with others perceived in the fame bodies by the other fenfes : thus, apparent unevennefs, of furface, is united with a roughnefs to the touch; apparent vibration, with found; and there is a certain analogy between the odours and taftes of many bodies. These conclufions, however, are to be referred to our previous experience, and by no means authorize us to think that there is any fimilitude in the mode of perception between the fenfes of feeing and hearing, feeing and feeling, or tafting and fmelling. It is faid, that there have been perfons who could diftinguifh

Chap. 36.] Senfible Impressions not evanescent. 405

guith colours by the fenfe of feeling; but if they did, it must evidently have been from fome difference of roughness, finoothness, &cc. resulting from the maternals employed in colouring, and not from any property inherent in the different colours as objects of fight.

It is ordained by our Creator, for the most important purposes, that our serfations should not be too evanescent; and it requires some time after one impreffion is made on an organ of fenfe, before that organ can receive another This is proved by a very fimple and decifive experiment. All of us have probably obferved, when a flick lighted at one end, or a coal, is whirled round with a certain degree of velocity, that the whole circle which it performs appears equally illumin ted, and that we cannot determine at what point of the circle the fire really is; and the fame circumftance may be obferved in the blending of colours, which are yet marked diffinctly on a wheel before it is turned. The evident cause of these appearances is in the eye; and in the first case, when we fix our eye on any point of the circle made by the evolution of a lighted coal, the illuminated object again returns to that point before the fenfation previoufly produced is worn off: and the blending of the colours on a wheel is explained in the fame way; for the impreffion made by one colour remains till the other arrives and mixes with it. It is also well known, that perfons who have the best and quickest ears for mulic cannot judge accurately of more than a certain number of notes in a fecond of time. Innumerable facts, indeed, may ferve to convince us, Dd3 that The Powers of Senfation Book IX.

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that the mind cannot well attend to two or more fenfations at the fame time *. Hold your tongue, faid a Frenchman, you talk fo I cannot tafte my meat. The Frenchman was certainly right; for attention of mind is not lefs neceffary to full perception, than a healthy state of the organ of fenfe

All authors are agreed, that our knowledge of external objects is entirely acquired through the medium of fensation, though fome persons of the higheft rank in literature and philosophy still contend, against Mr. Locke, in favour of the existence of certain innate and inftinctive principles; but if I was difposed to enter into the dispute, this would not be the proper place.

The fenses are five in number: touch, tafte, fmelling, hearing, and fight. Of thefe I shall endeavour briefly to treat in their order. I have in general confidered it as more conducive to perfpicuity to feparate the anatomical defcription of the organs from the functions to which they are fubfervient; but as the organs of fenfation are fmall, and at the fame time not much connected with the great outlines in the structure of the body; and as the

· The contemptible vanity of Calar, in pretending to perform feveral mental operations at once, proceeded from a real ignorance of the human mind. The reply of the justly celebrated penfionary De Witt was much more judicious, and ought to be impressed on the mind of all young persons. On being alked how he contrived to transact fuch a multiplicity of bufinels in the course of a day without neglect or dilorder, he answered, " I make it a rule always to attend to one object at a time."

organs

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organs of fome of the fenfes, particularly that of hearing, are complex, and very difficult to be retained in the mind, I have, in this inftance, thought it neceffary to depart from the former arrangement.

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Снар. XXXVII.

TOUCH, AND ITS ORGANS.

The most extensive of the Senses.—Organs of Touch.—In what Manner in enables us to judge of the Qualitic. of Bodies.—Young Man couched by Chefelden.—Remarks on his Cafe.

I N order to protect the body from injury, almoft every part of it is fo formed as to give warning to the mind when any thing injurious affails it. The whole body may therefore, in the moft extenfive fenfe of the word, be deemed an organ of touch. The internal parts of the body, however, though they are capable of feeling, yet convey no other idea but that of pain, and give us no information with refpect to the nature of what is applied to them. The whole furface of the body is endued with a much more extensive power, and informs us of feveral qualities of matter; but the lips, the tongue, and, above all, the fingers, afford us the moft accurate information of those qualities of bodies which are the objects of this fense.

When the epidermis is removed from the true fkin, we obferve finall obtufe papilla, which feem to be the parts which more particularly receive the impreflions of external objects. These papillæ are fortewhat more remarkable in the fkin at the ends of the fingers, and here we may perceive, that they have nerves, though from the extreme minutenefs of them they are hardly obfervable. We judge

Chap. 37.] Young Man couched by Chefelden. 409

of heat and cold from the object being hotter or colder than our fingers *; of the weight of a body, from its degree of preffure compared with its bulk; of its moisture, by its coldness, or the presence of water; of its loftnets, by its yielding; of its hardnefs, by the yielding of the finger; of its figure, by applying our hands to its different parts ; of diftance, by comparison with what we know to be the length of the finger, hand, or arm. All our conclutions, however, are so regulated by previous experience, and we lo feldom truft to the evidence of touch without also calling in the affiftance of vision, that without the latter fense the conclusions drawn from the other would be very limited and imperfect. Touch is the fenfe by which we acquire a knowledge of the diftance of objects, which, independent of experience, obtained by means of this fenfe, is not to be discovered by vision. This circumstance was beautifully illustrated in the cafe of a young man, as stated in Chefelden's anatomy. This young man, born blind, and being fuddenly enabled to fee, in confequence of a furgical operation, imagined that every thing he faw touched his eyes, and it was only by rep-ated trials of the diftance of objects, by means of touch, that he was taught to correct his error.

From this fact, however, it is not perfectly evident, that an infant, born with all its fenfes perfect, would naturally conclude that the objects of vision touched its eyes. Might not the young man, from

* The tongue is a more nice test of the warmth of a body than the fingers, for we can feel a warmth at the larger end of an egg with the tongue, which is not perceptible by the fingers. being

Touch, &c.

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being fo accustomed to judge of objects by their feel, or by applying them to his tongue or nose, have acquired the idea, that nothing could be perceived which was not in contact with the body? and thus the conclusion which he drew might really depend on the affociation of ideas. Chap. 38.]

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CHAP. XXXVIII.

TASTE, AND ITS ORGANS.

The Tongue the Organ of Tafle, —Defiription of it. —How fupplied with Nerves. — Mufiles of the Tongue. —How Tafling is performed.

THE tongue has been already cafually men-tioned as in fome refpects a very accurate organ of touch; but the fense to which it is more particularly subservient is that of taste. The palate is commonly confidered as the organ of tafte; but this is a vulgar error, for unless the substance applied to the palate has fome degree of acrimony, no fenfation whatever is the confequence. The tongue, and more particularly at the point, and the fuperior and the lateral parts of it, is the true orgin of tafte. The skin, with which the tongue is covered, is remarkably foft and thin, and is continually preferved moift and warm. On the furface of this fkin papillæ, much larger than in any other part of the body, and of feveral forts, are obfervable. The first kind are few in number, and are placed at the back part of the tongue. Thefe are furrounded with a small furrow, and their form is almost that of an inverted cone. They are not of a very delicate structure, nor are they much concerned in tafting. The fecond kind, which are fmaller and foster than the preceding, and into which the first gradually degenerate, have some-٩. what

what of the form of a mufhroom; they are feattered on the fuperior furface of the tongue, till, becoming more numerous towards its 'fides, they are there diffributed in diverging lines. The third kind are of a conical form, are mixed with the other kinds, and are very generally diffributed over the whole fuperior part and fides of the tongue. They are endued with a very acute power of fenfation, and are the true organs of tafte. Thefe conical papillæ differ greatly in their fize; and fome of them are extremely minute. On an accurate examination we allo find fome filiform papillæ placed in the interffices of the c_nical.

Thefe papillæ, befides being copioufly fupplied with blood, are alfo furnified with nerves, of which the tongue receives more, in proportion to it, bulk, than perhaps any other part of the body. The exhaling arteries, which are numeroufly diftributed on the furface of the tongue, have no further concern in the fenfe of tafting, than as they help to moisten and keep the papillæ in a fit flate, to perform their office. On the upper, and towards the back part of the tongue, are two or three openings, which pour out a mucous fluid. The papillæ in man are covered with a thin and femipellucid membrane, which answers the purpose of an epidermis. In many animals, as those which feed on grafs, the tongue is covered with a very rough and thick membrane, perforated fo as to admit the diffolved food to the papillæ, which are placed beneath it. . Under the papillæ is placed the muscular subftance of the tongue. The muscles, which conftitute this fubstance, are fo numerous, and are fo confounded

the Organ of Tafte.

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founded with each other and with the fat, that the moft diligent anatomift is unable to trace the courfe of many of them. By the help of thefe mufcles the tongue is moveable in all directions, and may be rendered broad, narrow, or hollow, at pleafure. The tongue is very plentifully fupplied with bloodveffels.

A circumstance universally necessary to a body being tasted is, that it should be diffolved in the faliva, and in that state applied to the papillæ.

CHAP. XXXIX.

SMELLING, AND ITS ORGANS.

Final cause of this Sense.—Less acute in Man than in some other Animals.—Different also from theirs.—Description of the Organs of Scent.—Comparison between this Sense and that of Taste.

S one principal use of the organs of fmelling is to affift animals in obtaining proper food, and to guard them against what is improper, they are univerfally placed near the mouth. The organs of fmell differ, like those of the other fenses, according to the deflination of the animals to which they belong. This fense in man is far less acute than that of many other animals; thus, the dog posses a power of fmelling, of which we can fcarcely form a conception, and which we happily do not poffess. Birds of prey, however, are faid to have the fenfe of fmelling still more acute than dogs. The fenfe of fmelling in man is fuch as to fit him for deriving enjoyment from a diversity of scents, particularly those of flowers, to which dogs and other animals, which do not feed on herbs, feem quite insensible.

The organ of fmell is a foft, vafcular, porous membrane, furnished with papillæ, which is spread on the internal furface of the nostrils. On this membrane are distributed a great number of nervous fibres, which proceed chiefly from the first pair of nerves, and which pass through the ethmoid bone. From Chap. 39.] Sympathy with the Organ of Taste. 415 From the extreme tenuity of the epidermis, which involves the nerves and blood-veffels in this membrane, hemorrhage from the nose is more frequent than from any other part of the body.

In order to render this fenfe more acute, the internal cavity of the nofe is varioufly contorted, and enlarged by a communication with feveral adjoining cavities, fo as to increafe very much the furface on which the fentient membrane is diffributed. The cavities with which the noftril communicates are called finufes; thefe are the frontal, which is feated in the frontal bone under the eye-brows; the ethmoid, which is a fpongy cavity in the ethmoid bone; and the maxillary, which is chiefly formed in the maxillary bone, and lies immediately above the double teeth of the upper jaw. In animals, which fmell more acutely, thefe provifions for enlarging the internal furface of the noftril are ftill more remarkable.

The membrane of the nofe is defended and moiftened by a vifcid mucus; and fo neceffary is this to finelling, that when it is deficient, this fenfe is always imperfect. The noftrils are furnifhed with mufcles, by which they are dilated, when, in order to diffinguifh fcents more accurately, we draw in a large quantity of air. A confiderable difference between fmelling and tafting is, that the former is only acted on by the invifible effluvia of bodies which float in the air, the latter, by matter more condenfed and vifible. There feems, however, to be a greater fimilitude between tafting and finelling than between any two of the other fenfes; and when either of them is injured the other commonly fuffers with it. C HAP.

CHAP. XL.

HEARING, AND ITS ORGANS.

Defeription of the Ear.—Admirable Structure of this Organ for conveying and echoing Sound.—Manner in which the Pulfes of Air are conveyed to the Ear.—Communication hy the Eustachian Tube.—Reason why Persons who listen attentively open their Mouths.—The Membrana Tympani probably the great Instrument of bearing.

A S by the fense of smelling we distinguish certain particles floating in the air, so by that of hearing we difcover the motions and vibrations of the air itfelf. The parts of the ear are diftinguished into external and internal. The former of these divisions comprehends all those parts which we are able to observe without diffection, and which are feparated from those of the internal ear by the membrana tympani, improperly called the drum of the ear, as it is only a membrane stretched before the entrance of the cavity which is properly the ear. The external ear, which from its refemblance to a certain fea-shell is called concha, is a cartilaginous funnel of an irregular oval form, moveably connected to the head by ligaments, mufcles, and cellular fubftance. The mufcles with which the ear is furnished, and which are much employed by quadrupeds, are of little or no ule to man.

Different parts of the external ear are known by different names; its upper cartilaginous part is called

Chap. 40.] Description of the Ear:

called the ala or wing, to diftinguish it from the foft and pendent part below, called the lobe; its outer border or circle is called the belix, and the femicircle within this, the antibelix. The moveable cartilage, placed immediately before the opening of the ear, is named the tragus, and an eminence opposite to this, at the extremity of the antibelix, is called the antitragus. The concha, becoming narrower, terminates in the meatus auditorius externus; the external auditory canal. Into this are continued the cutis and epidermis, which, as they enter it, become much thinner and more fenfible, and are furnished with minute hairs, by which warning is given when any infect has found admittance, or when any injurious fubstance requires to be removed. This paffage, and the membrana tympani, by which it is terminated, are moiftened by a vifcid fecretion called the wax, which by ftagnation becomes hard, and, when neglected, fometimes accumulates to fuch a degree as to occasion deafness. If we were to examine all nature for a contrivance proper for augmenting and echoing founds with the utmost force and the greatest exactness, we should find the ear best formed for these purposes; by its admirable structure it receives founds of all kinds, admits the greatest quantity in the finallest fpace, and echoes each back without confusion.

The external ear in different quadrupeds is differently framed, but always adapted to the creature's manner of life. In fhape it commonly refembles the oblique section of a cone from near the apex to the basis. Hares, and such other animals as are daily exposed to injuries from beafts of prey, have large

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ears directed backwards, their eye warning them of any danger before; rapacious animals, on the other hand, have their ears placed directly forwards, as we fee in the lion, cat, &c. The flow hounds, and other animals that are defigned to hear most diffinctly the founds coming from below, have their ears hanging downwards, or their ears are flexible, because they move their head for the most part with greater difficulty than man. Man again, who must equally hear founds coming from all quarters, but efpecially fuch as are fent from about his own height, has his external ear placed in a vertical manner, somewhat turned forward. In short, wherever we fee a peculiarity in the make of this organ in any creature, we shall, with very little reflection, discover this form to be more convenient for that creature than another. The animal alfo has the power of directing the cone of the ear to the fonorous body without moving the head *.

The membrana tympani is a membrane confifting of feveral laminæ. Externally there is the epidermis, under this the vafcular cutis, and, laftly, a dry, elaftic, fhining, and pellucid fubftance. Thefe laminæ are connected by their cellular fubftance. The membrana tympani is never naturally perforated, and the paffage of fmoke from the mouth through the external ear, mentioned by fome authors \dagger , is fabulous, except, perhaps, in fome cafes, where a perforation had been accidentally made by violence or difeafe. By the action of particular mufcles, the membrana tympani is pre-

* Monro on Comparative Anatomy.

+ By Dr. Goldsmith in particular.

ferved

Chap. 40.] Drum of the Ear.

ferved in a degree of tenfion fit for receiving the impreffions of the air. Under it runs a branch of the fifth pair of nerves, called the chordatympani.

The membrana tympani is stretched before a roundifh cavity of the os petrofum, hence called the tympanum or drum, and which is about feven or eight lines wide, and half as many in depth. This cavity is increased in the adult by a communication with the cells of the maftoid process; which do not exift in the fœtus. Within, the tympanum is lined by a moift and vafcular membrane. The tympanum communicates with the cavity of the fauces, by means of the meatus auditorius internus, or Eustachian tube. This canal, which is partly bony and partly cartilaginous, begins by a very narrow opening at the anterior and almost superior part of the tympanum, increasing in fize as it advances towards the cavity of the fauces, where it terminates by an oval opening behind the noftrils.

Within the tympanum are lodged the little bones of the ear, which are four in number, and from their form have received the following names. 1. The malleus or hammer. 2. The incus or anvil. 3. The roundifh or oval bone. 4. The ftapes or ftirrup.

The body of the malleus is placed in the upper part of the tympanum, and a long procefs, called the handle, defcends between the laminæ of themembrana tympani, where it is accurately fixed. It is articulated with the incus by means of two projecting ridges and a furrow between them.

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The incus, which confifts of a body and two legs, and is not unlike a tooth with a double root, exceeds the other little bones of the ear in fize and ftrength. Its body is connected with the malleus; its fhorter leg is placed at the entrance of the canal, which leads to the cells of the maftoid procefs; its longer leg takes the fame direction with the handle of the malleus, to which it is attached by a ligament, and being bent inwards at its termination, receives the fmall oval bone, and by means of this is united to the ftapes.

The refemblance of the ftapes to a ftirrup is fo ftrong, that it can fcarcely efcape obfervation. Its head, which is formed by the union of its two legs, is hollowed for the reception of the little oval bone which connects it with the longer leg of the incus. The two legs of the ftapes are bent nearly into a circle, and where they unite at the bafis, cover the feneftra ovalis. The ftapes is fituated in a part of the tympanum, feparated from the other parts by a particular membrane.

The ftapes and malleus are each of them furnifhed with a little mufcle, called, from the bones to which they belong, ftapedius and tenfor tympani. The firft of thefe, which is the fmalleft diftinct mufcle in the body, arifes from a little cavity at the pofterior and upper part of the cavity of the tympanum, and its tendon is inferted at the back part of the head of the ftapes. This mufcle, which draws the ftapes obliquely upwards, affifts in ftretching the membrana tympani. The other mufcle is more remarkable, and as it operates like the former in ftretching the membrana tympani, has more particularly Internal Ear.

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cularly obtained the name of tenfor tympani. It arifes from the cartilaginous extremity of the Euftachian tube, and is inferted into the back part of the handle of the malleus, which it helps to pull inwards, and by that means to ftretch the membrana tympani.

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That part of the ear which is fituated behind the tympanum is called the labyrinth. The labyrinth is feparated from the tympanum by a bony partition, and only communicates with it by means of two openings of nearly equal fize, one of which is the feneftra ovalis, which is flut by the bafis of the ftapes, the other the feneftra rotunda, which is clofed by a continuation of the membrane which lines the cavity of the tympanum.

In the labyrinth of the ear are fituated the veftibule, the three femi-circular canals, and the cochlea.

The veftibule or porch is a cavity of an irregular roundifh form, and is placed nearly in the center of the os petrofum, between the tympanum, the femicircular canals, and the cochlea. It is open on the fide of the tympanum by means of the feneftra ovalis, and communicates with the upper portion of the cochlea by an oblong foramen, which is under the feneftra ovalis, from which it is feparated only by a very thin partition.

The femicircular canals in the infant are formed of a diffinct bony shell, but in the adult coalefce with the firm os petrosum, and are three in number. They form rather more than semicircles, and open at both ends into the vestibule. Only five open- $E e_3$ ings,

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ings, however, are obferved, fince two of the canals are united at one termination.

The cochlea, fo called from its refemblance to the shell of a fnail, is formed by a conical nucleus and circumvolutions of thin bony lamellæ, which perform two complete circles and an half before they terminate at the apex. The canal of the cochlea is divided by a feptum, into two parts, which are called the fcalæ; of these one begins from the feneftra rotunda, and is called the fcala tympani. the other from the veftibule, and is called the fcala vestibuli. The feptum, which divides the scalar from each other, is partly bony and partly membranous; it is deficient at the apex of the cochlea, where the cavities of the fcalæ communicate. The · bony lamella which feparates the two canals is exceedingly thin, and fills about two thirds of the diameter of the canal. The reft of the feptum is composed of a most delicate membrane, which lines the whole internal furface of the cochlea. The portio mollis of the feventh pair of nerves furnishes a film of medullary matter to the whole internal furface of the vestibule, the femicircular canals, and the cochlea. Every part of the labyrinth is alfo fupplied with an aqueous exudation, which is fuppofed to receive and propagate to the nerves the vibratory motions imparted by the air. When this fluid is collected in too great quantity, or is compressed by the stapes, it is supposed to escape through two minute canals or aqueducts, lately defcribed by Dr. Cotunni, a phyfician of Naples. One of the aqueducts opens into the bottom of the vestibulum, and the other into the cochlea, near the fenestra I

Chap. 40.] Why deaf Perfons open their Mouths. 423 feneftra rotunda. They both pass through the os petrolum, and communicate with the cranium; they are lined with a membrane, which is supposed to be a production of the dura mater.

The manner in which found is propagated by pulfes or undulations of the air has been fully, and, I truft, clearly explained in a preceding part of this work *; and from what has been now flated it will appear, that the ear is an organ admirably adapted for the reception of thefe impreffions. Sound is, however, not merely conveyed by the external cavity of the ear; but by means of the Euftachian tube, the air finds admittance to the cavity of the tympanum, and the effect of the vibrating air, entering the mouth, may be conveyed to the ear. Hence we perceive the reafon why perfons who liften very attentively, and perfons affected with partial deafnefs, open their mouths. When we breathe, the air received by this passage presses the membrana tympani outwards, and when we make a very full infpiration, as in yawning, this happens to fuch a degree as to prevent the impression of founds from without, and occasions a temporary deafness.

Notwithstanding the labour of anatomists in tracing the intricate, fingular, and very curious structure of the ear, they have never been able to discover the peculiar uses to which all the feveral parts are subservient. That the concha is designed to catch and reverberate to the auditory tube the vibrations of the air we are certain, from the analogous effect of a similar organ, the ear-trumpet. The membrana tympani, and the little bones of the

* See book v. chap. 10.

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ear, are faid to have been deftroyed by difeafe, without depriving the patient of hearing. I cannot, however, suppose, that any part of the ear is unneceffary. It therefore feems reafonable to believe, that the membrana tympani, which is ftretched across the passage to which the vibrations of the air are directed, is defigned to receive them, for which use, by its elastic nature, it is admirably fitted. The malleus is attached to the membrana tympani, the incus to the malleus; the oval bone connects one leg of the incus to the head of the ftapes, and the bafis of the latter bone preffes on the feneftra ovalis. From this ftructure we can fcarcely draw any other conclusion, than that the tremulous motion excited in the membrana tympani by the impressions of the air are propagated through the contents of the tympanum, and imparted to those of the labyrinth, which are lined with a delicate nervous film, on which they may operate fo as to produce the ideas of found, When, however, we contemplate the various parts of the labyrinth, we cannot affign any reason for so complex a structure, and can only admire it as one of the wonders of creation. The analogy of other animals, indeed, inftructs us in one particular, viz. that the cochlea is not effential to hearing, fince birds and fifh hear accurately without this part; but why it is not effential remains still a question.

To confess, however, that we are ignorant of the means by which we perceive founds, is not more humble than we must also be with respect to the information derived from the other fenses. Why a particular object affects our fenfes in a particular manner,

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how accomplished.

manner, is concealed from us by circumftances which our underftandings cannot difcover. As objects appear green when feen through a green glafs, fo is every object modified by the medium of the fenfes.

It is natural, however, to the human mind, to be defirous of perceiving things as they really are, and this may be an enjoyment provided for us in a future ftate, when we may regard the earth merely as a planet, and the fun as a fixed ftar; and when the mind, liberated from the fetters of the body, and endued with new faculties, may at once contract its attention to the laws which regulate the exiftence of the minuteft animal, and extend its views to the comprehension of all the vast bodies which constitute the folar fystem.

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CHAP. XLI.

SIGHT.

Description of the Eye.—Eyes of different Animals.—How Vision is performed.—How all the Parts of an Object are comprehended by the Eye.—An Image of every Object painted on the Retina of each Eye, and yet only one Object perceived.—Cause and Cure of squinting.—The Sense of Sight limited.—By what Means we judge of Distance.—State of the Sight at different Ages.—Cautions for preferving the Sight.

THE eyes, those exquisite organs which raife L the perceptive powers of the mind to fome comparison with those of superior beings, and which in an inftant of time admit impressions from an almost infinite variety of objects, are in their structure extremely fimple. They are fituated in those two cavities, the orbits, which afford them protection from a great variety of external injuries, and contain a quantity of fat, which answers the purpofe of a foft cushion, on which they may reft, and perform their different motions with eafe and fafety. The globe of the eye is immediately covered by the eyelids, which are continuations of the common integuments of the body, doubled inwards, and attached to the eye, by which they produce what is called the tunica conjunctiva. Where the two eyelids are united together, they form the canthi, or angles of the eyes; that next the nofe is called the internal large or inferior angle; the other, on the

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the contrary, which is next the temples, is called the external finall or fuperior angle. The edges of both eyelids are furnished with rims of cartilage called the tarfi; on the margins of thefe, which are called ciliary edges, are fituated febacious glands, which difcharge an oily fluid for the purpose of preventing adhesion. The ciliary edges of the tarfi are furnished with eye-lass. The chief use of these feems to be, to prevent dust, and other matters floating in the atmosphere, from falling into the eyes.

At the internal angle of the eye is fituated the caruncula lachrymalis, which is a fmall reddifh oblong body. This fubftance feems to be glandular. By the aid of a microfcope we obferve upon it a great number of finall hairs, covered by an oily yellowifh matter. On the globe of the eye, near this glandular body, is a femilunar fold formed by the membrana conjunctiva. This fold, which is called the membrana femilunaris, is fhaped like a crefcent, the two points of which anfwer to the puncta lachrymalia, which are the beginnings of a canal terminating in the cavity of the noftrils.

The furface of the eye is conftantly moiftened by a very fine limpid fluid, called the tears, which is chiefly, and perhaps wholly, derived from a gland, fituated in a fmall depreffion of the os frontis, near the external angle of the eye. Its excretory ducts pierce the tunica conjunctiva just above the cartilaginous borders of the upper eyelids. As this fluid enters the eye at the fuperior angle, it naturally defcends towards the inferior, and is alfo frequently fpread over the furface of the eye by the motion of the

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the eyelids. When it arrives, after thus having washed the eye, at the internal angle, it is conducted by the membrana femilunaris into the puncta lachrymalia, which lead into the facchus lachrymalis, from which it is ultimately difcharged into the nofe.

When the eye is irritated by any extraneous fubftance, the tears are difcharged in greater quantity, and thus ferve as a defence to this tender organ, and fometimes wafh away the caufe of irritation, or facilitate its removal. Affections of the mind alfo fometimes occafion an increafed flow of tears; the efficient caufe of this connection we cannot trace, but the final caufe feems to be to excite fympathy, and urge the unfeeling heart to acts of mercy and benevolence.

The ball of the eye is a cafe of a globular form. It confifts of three coats, an external one called the felerotica, which is white and gliftening like the tendon of a muscle; an intermediate one, abounding with blood-veffels, called the choroides; and an internal coat, called the retina, which is an extremely tender film or network, formed by the expansion of the optic nerve. This description, however, applies only to the posterior and lateral parts of the eye, for at the fore part of the eye, inftead of the opake tunica felerotica, we observe a projecting transparent circular part, continued from the felerotica, which from its fubftance being transparent like horn, is called the cornea. This portion is fomewhat more convex than the fclerotica, and reprefents the fegment of a fmall fphere added to the fegment of a greater, or, to express the same idea in more familiar language, it may be confidered as refembling

Chap. 41.] The Iris and Pupil. 429 refembling a convex watch glass, fixed on the less convex surface of a watch case.

The tunica choroides extends from the back part of the eye as far as the termination of the fclerotica, where it is firmly connected by means of a white ring projecting inwards, and called the ciliary circle or ligament. From this edge proceeds a very fine weblike membrane or curtain, called the iris. Its difference of colour in different perfons is a matter of common obfervation. In the middle of the iris is an opening which always appears black, and which is rendered narrower or wider by the contractile powers of the iris. This opening is called the pupil, through which the rays of light are admitted to the internal parts of the eye.

The tunica choroides is defcribed by fome authors as confifting of two laminæ. This defcription, however, applies much better to the eyes of fome animals, particularly to those of sheep, than to those of man. Those who suppose the choroides to confift of two laminæ, defcribe the external one as terminating at the ciliary ligament, and the internal one as extending further to form the iris. The iris itfelf is defcribed as confifting of two laminæ, and it is very certain that two fets of fibres may be obferved. Thefe are fuppofed to be mulcular, and from the mobility of the iris there feems no reason to doubt of their being really fo. Some of the fibres are orbicular, and lie round the pupil; others are ftrait, and extend from the circumference of the iris to its center. The iris has motions of fuch a nature, that the pupil is contracted on the approach of a strong light, and is dilated in proportion as the light

The Iris and Pupil. [Book IX.

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light is lefs vivid. By this admirable yet fimple contrivance, the eye adapts itfelf to the different proportions of light to which it is exposed. If the pupil was always as much contracted as it is when exposed to the light of noon day, a weaker light, fuch as that of the moon, could not be admitted with fufficient freedom to answer any useful purpose. On the contrary, if-the pupil was immoveably dilated, we might take advantage of the scattered rays of light, but should be distressed and blinded by the glorious effulgence of the fun. When a ftrong light fucceeds to darknefs, we are under a neceffity of clofing the eye-lids, or of turning away the head, till the pupil has been accommodated to the change by the contractile powers of the iris.

The choroid coat is internally covered with a flimy fubstance of a dark colour, called the pigmentum nigrum. The epithet black, however, is not defcriptive of this fubstance in every race of animals. On the contrary, in the ferret the pigmentum is white, and this circumftance enables that animal to fee in the dark, a faculty well adapted to its habits and mode of life. In man, diffinct vision in a full light is a more useful quality than the power of diftinguishing objects where the light of day is excluded. The reason, therefore, of the black colour of the pigmentum is, probably, that those rays which pass the retina, which is a fibrous fubftance, may be abforbed, whereas, when it is of a light colour, many of them are reflected and strike the retina, thus increasing the power of vision where there is a deficiency of light, but producing too great an effulgence and glare in ordinary cafes. This reflection is very obvious

Pigmentum, Iris, &c.

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vious in the degree of illumination which proceeds from the eyes of a cat in a dark place *.

The posterior part of the iris is of the colour of a grape, and was therefore by the ancients called the uvea. The eye being, therefore, every where provided within, except at the entrance of the optic nerve, with a lining of a dark colour, becomes a camera obfcura, and the light which is admitted through the pupil, and passes to the bottom of the eye, is not disturbed with light reflected from other furfaces.

The ball of the eye is filled with three fubftances, which differ from each other in confiftence, but are all called humours of the eye; they are the vitreous, the cryftalline, and the aqueous. See plate xv. fig. 1, and 2.

The vitreous humour was fo called from a fuppofed refemblance to melted glafs; it is a clear and gelatinous fluid, very much refembling the white of an egg. It fills about three-fourths of the globe of the eye, and extends from the posterior part of the eye as far as the ciliary ligament. It is contained in a fine transparent capfule or membrane, and being dexteroully removed from the globe of the eye, preferves its confiftence for fome time, being fupported by its capfule, but afterwards runs off, and the capfule shrinks by degrees. The thin capfule which furrounds the vitreous humour fends off a number of membranous processes into the vitreous fubstance, where they form cells, which communicate with each other, and afford a greater degree of firmnefs and tenacity to the whole mafs.

* Hunter on the pigmentum of the eye. See his Animal Economy.

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The anterior part of the vitreous humour is excavated for the reception of the crystalline. This body has the confiftence of very firm jelly, and has the form of a lens more convex behind than before. It is most properly denominated the cryftalline lens, and is invefted with a capfule, which is derived from that of the vitreous humour, or at leaft connected with it. Steno observed, that the lens was composed of concentric lamellæ, and Zinn has discovered radiated streaks of a pearl colour, dividing it into little triangles. The colour and confistence of the crystalline humour varies at different ages. Till the age of thirty it is very transparent, and almost without any colour. It afterwards becomes yellowish, and that yellowness gradually increases. Till the age of twenty the confistence of the lens is generally uniform throughout; from this time it becomes hardeft in the middle, and this hardnefs gradually increafes, and extends towards the furface *.

The fore part of the eye is filled by a fluid tranfparent like the others, but as thin as water, and it is therefore called aqueous; this occupies all the space between the cryftalline lens and the prominent cornea. The iris floats loofely in this fluid, and divides

* The crystalline lens in fish is completely spherical, and is more dense than in terrestrial animals. This difference is to be accounted for from the different refractive power of the medium in which they live. The rays of light, in paffing out of one medium into another, undergo a refraction proportioned to the difference of their denfities. As water, therefore, is a more denfe medium than air, the eyes of fuch animals as inhabit the former must have a greater refractive power than those which live in the latter, for the production of diffinct vision.

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it into two parts called chambers, which communicate with each other through the pupil. The poflerior chamber is that fpace contained between the posterior furface of the iris and the lens; the anterior is that between the anterior part of the iris and the cornea.

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The eye receives its blood from the internal carotid artery. The optic nerve does not enter it immediately behind the pupil at its posterior part, but rather towards the nofe, to that the diftance between the pupil and optic nerve is greater when meafured round the external fide of the eye next the forehead, than when the internal furface is meafured next the nofe. At that part of the eye where the optic nerve enters, no fenfe of vision can be excited.

The muscles of the eye have been already defcribed in another part of the work. For the human eye, fee Plate XV. Fig. 1, and 2.

The father of the prefent Dr. Monro, of Edinburgh, has published, in his comparative anatomy, fome excellent remarks on the variety in the eyes of different animals, than which no more ftriking inftance 'can be produced of the wifdom and defign which pervades creation.

· All quadrupeds have, he observes, at the internal canthus of the eye, a ftrong firm membrane with a cartilaginous edge, which may be made to cover fome part of their eye; and this is greater or lefs in different animals, as their eyes are more or lefs exposed to dangers in fearching after their food. This membrana nictitans, as it is called, is however not very large in all thefe animals. Cows and horfes have it fo

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fo large as to cover one half of the eye like a curtain, and at the fame time it is transparent enough to allow abundance of the rays of light to pass through it. Fishes have a cuticle always over their eyes, as they are ever in danger in that inconstant element, the water. In this therefore we may obferve a fort of gradation.

• All quadrupeds have a feventh mufcle belonging to the eye, called *fufpenforius*. It furrounds almost the whole optic nerve, and is fixed into the felerotic coat as the others are. Its use is to fustain the weight of the globe of the eye, and to prevent the optic nerve from being too much ftretched, without obliging the four straight muscles to be in a continual contraction, which would be inconvenient: at the fame time this muscle may be brought to affist any of the other four, by causing one particular portion of it to act at a time.

'The next thing to be remarked is the figure of the pupil, which is different in different animals, but always exactly accommodated to the creature's way of life, as well as to the different species of objects that are viewed. Man has it circular, for obvious reafons : an ox has it oval, with the longest diameter placed transversely, to take in a larger view of his food : cats, again, have theirs likewife oval, but the longest diameter placed perpendicularly; they can either exclude a bright light altogether, or admit only as much as is necessary. The pupil of different animals varies in widenefs, according as the internal organs of vision are more or lefs acute : thus cats and owls, who feek their prey in the night, or in dark places (and contequently muft 2

of different Animals.

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muft have their eyes fo formed as that a few rays of light may make a lively imprefion on the retina), have their pupils in the day-time contracted into a very narrow fpace, as a great number of rays would opprefs their nice organs; while in the night, or where the light is faint, they open the pupil, and very fully admit the rays. In the fame way, when the retina is inflamed, a great number of rays of light would occafion a painful fentation; therefore the pupil is contracted : on the contrary, in dying people, or in a beginning amaurofis, it is generally dilated, as the eyes on fuch occafions are very difficultly affected, and in fome measure infentible. See Plate XV. Fig. 3, 4, 5.

' The posterior part of the choroid coat, which is called tapetum, is of different colours in different creatures. For oxen, feeding moftly on grafs, have this membrane of a green colour, that it may reflect upon the retina all the rays of light which come from the objects of that colour, while other rays are absorbed : thus the animal sees its food better than it does other objects. Cats and owls have their tapetum of a whitish colour; and for the fame reafons have the pupil very dilatable, and their organs of vision acute: and we shall find; that all animals fee more or lefs diffinctly in the dark, according as their tapetum approaches nearer to white or black colour. Thus dogs, who have it of a grevifly colour, diftinguish objects better in the night than man, whofe tapetum is dark brown, and who, I believe, fees worft in the dark of any creature; it being originally defigned that he fhould reft from all kinds of employment in the night-time. The difference then of the colour of the tapetum, as Ff2 indeed

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Sense of

indeed the fabric of any other part in different creatures, always depends on fome particular advantage accruing to the animal in its peculiar manner of life from this fingularity*.'

It was neceffary, in a former part of this work, to notice the fubject of vision, in defcribing the effects and phenomena of light †. The eye was then mentioned as a mere optical inftrument, but after the particular defcription of that organ, which has now been given, a more particular investigation of the fense of fight feems to be required; and should the reader find any thing like repetition in what will now be submitted to him, his candour will, I doubt not, pronounce my apology for endeavouring to render as clear as possible a subject which is at once both important and difficult to be underflood.

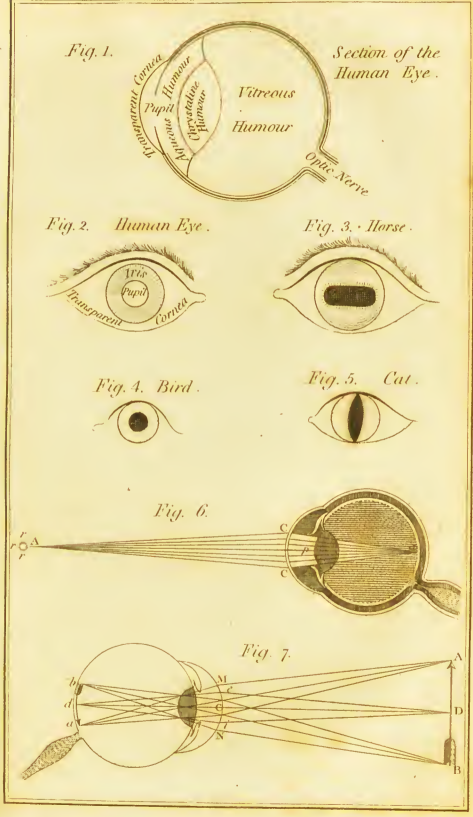
It has been fufficiently explained, that from every point of a vifible object the rays, or rather pencils, of light are emitted or reflected in every direction; but to produce vifion, it is neceffary that they fhould be condenfer or converged to fuch a point as to make a forcible imprefilon on the retina. Thus from the luminous body A (Fig. 6.) the rays r, r, r are fent in various directions. Those which fall upon the transparent cornea C C are there refracted in fuch a manner as to enter the pupil at p, and in passing the crystalline lens or humour they fuffer a focond refraction, and are converged to a point or focus at the point a on the retina. Now it is evident, that if the rays could

* Monro's Comparative Anatomy.

+ See book iii. chap. 6.

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have





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have paffed the humours of the eve in their natural direction, that is in the direction of the cone or pyramid C, A, C, they would have made upon the retina a very extensive but feeble impression, fuch as we know by experience could not produce diftinct vision; to obviate this it is appointed by the all-wife author of our existence, that by the force of the refraction which they fuffer in the eye, they should form another cone opposed to the first at its base, and the apex of which is at a, and thus an impression fufficiently forcible to produce diftinct vision is made on the retina.

In the preceding inftance, the luminous body A was confidered as a point, and what has been faid of it will apply to every point of a visible object, which is capable of transmitting or reflecting to the eye a pencil or collection of rays. Thus we may eafily suppose that from every point of the arrow A, D, B, (Fig. 7.) pencils of light may be transmitted; these, like all pencils or collections of rays coming from a point, will diverge, and will fall upon the eye in the form of cones or pyramids, such as A, M, C. from the point A; D, e, i from the point D; and B, C, N. from the point B. If the eye, therefore, 1s in a proper state, the divergent rays proceeding from the point D will be united together into one pencil or mass, fuch as they were when they first proceeded from the object, at the point d, upon the retina; the divergent rays, which fall more obliquely from the point 'A, will be united . on the retina at the point a; and those which proceeded from B will, by the fame rule, be converged and meet at b. Hence it is evident, that by means of

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of this refraction there are certain points at which the rays of light, after paffing the pupil, crofs each other, and the image which is formed on the retina is confequently inverted.

If the humours of the eye, through age or weaknefs, have fhrunk or decayed, the cornea will then be too flat, and the rays not being fufficiently bent or refracted, arrive at the retina before they are united in a focus, and would meet, if not intercepted in fome place behind it, as in Plate XVI. Fig. 8. They therefore do not make an impreffion fufficiently forcible, but form an indiffinct picture on the bottom of the eye, and exhibit the object in a confused and imperfect manner. This defect of the eye is therefore remedied by a double convex lens, fuch as the common spectacle glasses, which, by caufing the rays to converge fooner than they otherwife would, afford that aid to this defect of nature which the circumflances of the cafe may require, the convexity of the glass being always proportioned to the deficiency in vision.

If, on the contrary, the cornea, is too convex, the rays will unite in a focus before their arrival at the retina, as in fig. 9, and the image will alfo be indiffinct. This defect is remedied by concave glaffes, which caufe the rays to diverge, and confequently, by being properly adapted to the cafe, will enable the eye to form the image in its proper place.

As the direction in which the rays crofs each other bears a due proportion to the angle in which they are transmitted from the object to the eye, it is evident that the image formed upon the retina will

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will be proportioned to the apparent magnitude; and thus we have our first ideas of the fize and distance of bodies, which, however, in many cafes are corrected by experience. The nearer any object is to the eye, the larger is the angle by which it will appear in the eye, and therefore the greater will be the feeming magnitude of that body. This fact it will not be difficult to explain. Suppose the object H K (fee Fig. 10.) to be at a hundred yards distance, it will form an angle in the eye at A. At two hundred yards distance, the angle it makes will be twice as finall in the eye at B. Thus to whatever moderate distance the object is removed, the angle it forms in the eye will be proportionably lefs, and therefore the object will be diminished in the fame proportion.

From fome late experiments made by Dr. Hofach and Mr. Ramfden, it appears, that the power of changing the focus of the eye, and adapting it to different distances, does not relide in the crystalline lens, but in the cornea : that the cornea is composed of laminæ; that it is elastic, and capable of being elongated one eleventh of its diameter, and of contracting to its former length by its own exertions; and laftly, that the tendons of the four strait muscles of the eye are continued to the edge of the cornea, and terminate or are inferted in its external lamina. By the fame experiments it was found, that in changing the focus of the eye from feeing . with parallel rays to a near diftance, there is a vifible alteration produced in the figure of the cornea, which renders it more convex; and the alteration Ff4

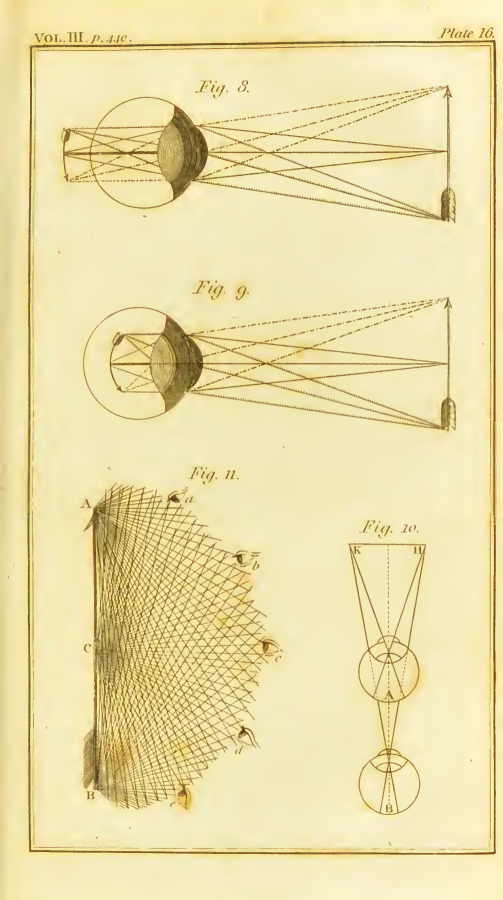
4.40 Wby Objects are feen upright. [Book IX. ration by which the cornea is brought back to its former flate is equally visible *.

Artificial eyes are fold by the opticians, in which all the humours are made of different kinds of glafs, and may be feparated at pleafure. At the back part, where the retina is fuppofed in the natural eye to receive the converged rays, is placed a piece of ground glafs, where the image from the oppofed objects is painted in an inverted polition, as in a camera obfeura. The fame effect may be produced with a natural eye, and the nature of vifion may be thus experimentally demonstrated : if a bullock's eye is taken fresh, the posterior coats dexteroully removed even to the vitreous humour, and if a piece of white paper is then placed at the part, the image of any bright object which is placed before the eve will be feen diffinctly painted on the paper, but in an inverted polition.

It has been a matter of much doubt and difpute by what means it happens that we fee every object in its natural upright polition, when we know it to be inverted on the object of fenfation. To this the moft fatisfactory aniwer that can be given is, that we do not fee the picture which is formed at the bottom of the eye, but the object itfelf. The picture, or rather the imprefion made on the retina, is the means of feeing, and therefore it does not appear of material confequence on what part of the retina the imprefion is made. We in fact fee the image in the direction of that ray which conveys to us the fenfation, or rather in the direction of the axis of that pyramid, which a pencil of di-

* Phil. Tranf. for 1795, Part 1.

vergent





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vergent rays forms in proceeding from any point of an object. Thus in Fig. 7. we fee the point of the arrow (which is indeed depicted in the lower 'part of the eye) in the direction of the line a, A, that is, in its proper upright polition. On the contrary, we fee the other extremity of the arrow (which is painted on the fuperior part of the retina) in the direction of b, B, that is at the lower end of the object. However, therefore, the image, which is formed, may appear inverted to a perfon infpecting a natural eye, as in the preceding experiment, ftill the eye itfelf difcerns the object in its proper and natural polition.

As the rays of light are emitted or reflected from a visible object in all directions, it is evident, that forme of them from every part of it must reach the eye. Thus the object A, B, C (Fig. 11.) is visible to an eye in any part, where the rays A a, A b, A c, A d, A e, B a, B b, B c, B d, B e, C a, C b, C c, C d, and C e can come. But though rays are reflected from every point of the object to every point of the circumambient fpace, yet it is evident, that only those rays which pass through 'the pupil of the eye can affect the fense; these rays give also the idea of different colours, according to the properties of the bodies which transmit or reflect them, upon the principles formerly demonstrated.

It is very difficult to explain how it happens that two diffinct images are painted upon both eyes, and yet that we only perceive a fingle object. This difficulty has been attempted to be folved by having recourfe to the power of habit; but I con-

fefs I cannot help being of opinion with Dr. Reid. that the correspondence of the centers of the two eyes, on which fingle vision depends, does not arife from cuftom, but from fome natural conftitution of the optic nerves. The cafe of the young man born blind, who was couched by Mr. Chefelden, and who faw fingly with both eyes, immediately upon receiving his fight, is very properly adduced by that refpectable author in favour of this fuppofition. He alfo found, that three young gentlemen, whom he endeavoured to cure of founting, faw objects fingly, as foon as they were brought to direct the centers of both eyes to the fame object, though they had never been used to do fo from their infancy; he remarks too, that there are cafes in which the fullest conviction of an object being fingle will never make the object appear fo, even by the longest practice, as in the cafe of looking through a multiplying glafs *.

In those who squint, the distance between the two pupils is confiderably less than in other perfons, for when the pupil of the undistorted eye is feated in the middle of the aperture, as in looking directly forwards, the pupil of the other eye is drawn close to the nose, so that the two axes are never pointed at the same object, though the muscles so far act in concert with each other, as to move both eyes the fame way at the same instant of time. Dr. Jurin observes, that this vicious habit may easily be contracted by a child, if he is laid in his cradle in such a position as to perceive the light with one eye only.

* Reid's Inquiry into Human Mind, p. 267.

The:

Cure of Squinting.

Chap. 41.]

The most common cause of squinting is, however, an inferiority in the sight of one of the eyes. Dr. Reid afferts, that having examined above twenty perfons, who squinted, he found in all of them a defect in the sight of one eye. Four of them only had so much of distinct vision in the weak eye as to be able to read with it, while the other was covered; the rest saw nothing distinctly with the defective eye*.

When the eyes are equally good, we fee with both eyes more diffinctly than with one, by about a thirteenth part; but when the eyes are unequal in their powers, objects appear lefs diffinct with both eyes than with one. It is no wonder, therefore, that fuch perfons fhould chufe to make ufe of one eye only, and to turn the other afide; the weak eye, in this cafe, is generally turned to the nofe, becaufe in that fituation the direction of its axis is as diftant as poffible from that of the good eye; and befides this, the nofe conceals many objects from its view.

This is, however, not the only caufe of fquinting; it is fometimes, though rarely, the effect of habit, as was intimated refpecting children being laid in the cradle with one eye turned from the light, or covered. When the eye that fquints is turned outwards towards the temples, that caft of the eye is commonly the mere effect of habit.

If the eyes differ much in point of goodnefs, the cure will be extremely difficult. When they do not materially differ in this refpect, the proper and natural cure is to cover the good eye for fome

* Reid's Inquiry into Human Mind, p. 253.

time;

Power of Sight limited. [Book IX.

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time; for in this cafe the difforted eye is obliged to act, and to turn itfelf directly to objects, which in a little time becomes natural and eafy to it. Even a very weak eye acquires ftrength 1-y exercife; perfons whole fquinting feemed almost incurable, having covered their good eye for a few minutes only, have been themfelves furprifed to find the ftrength that their bad eye had acquired by exercife even for that fhort period. When the fquint has proceeded entirely from a vicious habit, a cure has been effected by covering the good eye for a fortnight only *.

The power, of this fenfe are limited, as well as those of every other sense and faculty of man.

Ift. The fight is very limited with refpect to bodies in motion; for with a certain degree of velocity, as that of a cannon ball through the air, they are not visible, unless very lumitous.

2d. The fame effect is exemplified by the experiment of whirling a lighted coal, as was already intimated.

3d. If two objects unequally diftant move with the fame degree of velocity, the more remote will appear the flow r. 4th. A vifible object moving with any velocity appears to be at reft, if the fpace deferibed in a fecond of time is invifible to the eye. Thus a near object, as the index of a clock, moving flowly, or a remote one, as a planet, moving fwiftly, appears to be at reft. 5th. It is well known, that when the eye is proceeding ftrait forward, as in a boat at fea, a lateral object, either

* Reid's Inquiry into the Human Mind, p. 253.

Chap. 41.] How the Eye judges of Distance. 445.

at reft, or moving not fo faft, appears to move the contrary way. 6th. If, however, the object is at a very great diftance, it will feem to go the fame way, as when a perfon runs by moonlight, the moon appears to accompany him. 7th. If two or more objects move with the fame velocity, and a third remains at reft, it will appear in motion while the moving ones feem at reft; this is exemplified by the moon and the clouds.

There are fix natural methods, by which we judge of the diftance of objects from the eye. Ift. By the angle which is made by the optic axes. For want of this direction it has been observed, that perfons who are blind of one eye frequently mifs their mark in pouring liquor into a glafs, &c. andly, and I think most generally, by the apparent magnitude of objects. By depending upon this method we are very frequently deceived in our eftimates of diftance by any extraordinary large objects, as in travelling to a great city, church, or caffle, we fancy them nearer than they really are. This furnishes us also with a reason why animals and other fmall objects feen contiguous to large mountains appear exceedingly finall; for we imagine the mountain to be nearer to us than it actually is. On the other hand, when we look down from a high building, the objects beneath us appear much finalier than they would at the fame distance on the level ground; the reafon is plainly, becaute we have no diffinct idea of diffance in that direction, and therefore judge by the impressions upon the retina, whereas cuftom has corrected our judgment in the other cafe. The third method of determining the diftance

of

Cautions for the

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of objects is by the force and vividnefs of the colours, and the fifth is analogous to it, namely, by the different appearance of the minute parts. When thefe appear diffinct, we judge the object to be near, and the contrary when they appear faint or confufed. 6thly, We are affifted in judging of the diftance of any particular objects, by the other objects which are interpofed. On this account, diftances upon uneven ground do not appear fo great as upon a plain; for the valleys, rivers, and other objects that lie low, are many of them loft to the fight. This too is the reafon why the banks of a river appear contiguous when the river lies low and is not feen *.

In children the pupil is ufually more dilated than in grown perfons. The reafon of this appears to be, that in childhood the cornea is more flexible, fo as to be very eafily bent into any curvature neceffary for diftinct vision, and confequently the pupil has lefs occasion to contract. In grown perfons the cornea is stiffer, they have therefore more necessity to contract the pupil. In elderly perfons the cornea grows still more rigid; for this reafon they are obliged fometimes to hold the candle between the eye and the paper on which they read; and their doing fo is a direct indication that they begin to want spectacles †.

Children read much nearer than grown perfons, both becaufe their eyes are finaller, and becaufe their cornea is more flexible. That elderly per-

fons

[·] Effay on Vision, quoted by Priestley.

⁺ Porterfield on the eye, quoted by Priest. Op. Per. 6. f. 12.

Chap. 41.] Prefervation of Sight.

fons fee better at a great diftance than younger perfons is generally allowed.

It is a certain and very important fact, that long fightednefs may be acquired, for countrymen, failors, and those that are habituated to look at remote objects, are generally long fighted, want spectacles sooness, and use the deepest magnifiers; on the other hand, the far greater part of the short fighted are to be found among students, and those who are conversant with small and near objects; every one becoming expert in that kind of vision which is most useful to him in his particular profession and manner of life.

Mr. Adams, in his very ufeful effay on vision, has given fome rules for the prefervation of the fight, which, for the benefit of the fludious reader, I have thought it proper to infert.

Ift. Never fit for any leagth of time in abfolute gloom, or exposed to a blaze of light. From this rule may be deduced the impropriety of going haftily from one extreme to the other, whether of darknefs or of light, and it may be inferred that a fouthern afpect is improper for those whose fight is weak and tender. 2dly. Avoid reading a fmall print. 3dly. Do not read in the dusk, nor, if the eyes are difordered, by candle light. 4thly, The eye fhould not be permitted to dwell on glaring objects, more particularly on the first waking in the morning. 5thly. The long fighted fhould accuftom themfelves to read with rather lefs light, and fomewhat nearer to the eye than ufual, while those who are short sighted fhould use themselves to read with the book as far off as possible.

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CHAP. XLII.

THE GESTATION AND BIRTH OF ANIMALS.

Varieties in the Production of Animals.—Propert. of Males to Females.—Growth of the Factus.—Oviparous mamais.—Mode of Existance before Birth.—Weight of a new born Infent.—Mifcellaneous Calculations concerning the Proportion of Birtus to that of Deaths in Infancy, Cc.

E have hitherto been occupied in confidering the functions which relate to the exiftence and welfare of animals, let us now direct our attention to those which, amidst the decay of individuals, preferve the continuance of the species.

Among the most minute and imperfect animals, there are fome which may be multiplied from fragments of the fame fpecies, as the polypus; others grow from the bodies of their parents, and are in due feafon fet at liberty to feek nourifhment for themfelves; fome annuals, at a certain period of their existence, naturally divide into feveral parts, each of which afterwards becomes a whole animal of the fame race.

As we alcend in the fcale of animal exiftence, a difference of fex prefents itfelf as a leading diftinction. We find force races of animals, of which every individual is poffefied of both male and female organs; others, among which a finale female breeds for a whole continuity, and among which there are very few individuals poffeffed of fexual organs. Chap. 42.] Theories of Buffon and Spalanzani. 449 organs. In general, however, about half the individuals of a fpecies are males and half females.

It is in fome measure foreign to the objects of the prefent work to enter on those theories with which philosophers have, amused themselves and their readers concerning the generation of animals. Independent of the indelicacy of the fubject, there is another ftrong objection to their introduction here; fince these theories rest upon no other foundation than conjecture, and fome fallacious, and, I think, delusive microfcopical observations. I shall, therefore, content myfelf with referring the reader to the natural history of the Count de Buffon, and for a direct contradiction of his theory to the Abbe Spalanzani. The former of these philosophers has derived the principle of animal existence from the male, and the latter from the female. The generation of fishes appears, indeed, greatly to favour the theory of Spalanzani, for in that inftance at leaft, the rudiments of the young animals appear to be contained in the eggs or roe, which the female fifh first deposits; and the milt which is afterwards depofited by the male appears only to excite them into action and growth. If we admit thus much of his theory, however, we must attend him a step further, and fuppofe that every female ovum in the ovarium of a female muft itfelf contain ovaria and ova, and by extending the fame idea we must be led to conclude, that the rudiments of all the animals, which have exifted, do exift, or ever will exift, were originally contained in the ovarium of the first female of the particular species to which they respectively belong. This has been therefore called the theory of involution,

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Growth of the Young [Book IX.

tion, and has been supposed equally applicable to animals and vegetables.

In the process of generation, the first marks we fee, after impregnation, of the future progeny, is a minute being without limb or feature, connected by a cord to the internal furface of the uterus, and furrounded by very thin membranes. It feems formed, however, of two maffes joined together, the larger of which is the head and the fmaller the body. As the foctus advances in growth the body acquires a larger fize with refpect to the head, finall protuberances make their appearance on the body, which are the future limbs, and the features begin to manifest themselves. In this manner the foctus, gradually acquiring a more determinate ftructure, and more evident marks of the fpecies to which it belongs, is at length difengaged from the mother. In different species there is great variety in the perfection of the animal at the time of birth; the young of the human species is, perhaps, the most backward of any in this respect; for a child, when fix months old, is not fo able to provide for itfelf as a horfe or an afs at the age of as many days.

In many races of animals it should be observed, particularly in birds, the growth of the foetus takes place out of the body of the mother. This is indeed the cafe with all animals which fpring from eggs, and in which we have a very favourable opportunity of observing the progress of the foctus from its first appearance till it has acquired that flate of perfection at which it is hatched. During the whole period of its growth it is supported by a limited quantity of

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while in the Egg.

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of nourifhment contained within the egg-fhell, and which is that part of the egg called the yolk.

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The human fœtus is furrounded with three membranes : the external of thefe is vafcular, and is called the fpongy chorion; the middle coat, called the media or true chorion, and the internal one. called the amnion, are not fo. Mr. Hunter has found the fpongy chorion to confift of two layers; that which lines the uterus he calls membrana caduca or decidua, because it is cast off after delivery; the portion which covers the ovum, decidua reflexa, becaufe it is reflected from the uterus upon the ovum. The membrana decidua is, according to Mr. Hunter, perforated with three foramina, viz. two fmall foramina, corresponding to the openings of the Fallopian tubes at the fundus uteri, and a larger one opposite its cervix. The decidua reflexa becomes more thick and vafcular as it approaches the placenta, and conftitutes its maternal part.

The foetus appears floating in a transparent fluid contained in the amnion, fufpended by the umbilical cord, and the head, being the largeft part, and the infertion of the umbilical cord being at a confiderable, distance from it, falls lowest; a circumstance very neceffary to fafe and eafy delivery. The fœtus, when it has nearly obtained its growth, is curled up in an oval form; its back is round, and turned towards one fide of the mother, making that fide more protuberant; its chin is preffed againft its breaft; with its arms it embraces its knees, and its heels are clofe to its buttocks. A most curious but somewhat complicated branch of the animal œconomy, is the means which nature employs for carrying on the Gg2 nourifh-

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nomifhment of the foetus. I have already mentioned the umbilical cord, which connects the fœtus to the uterus. One end of this cord is connected to the fubftance called the placenta, and the other enters the navel of the foctus. The placenta is a fpongy. fubstance as broad as the crown of a hat, and about two fingers in thicknefs, and is commonly attached to the upper part of the uterus. The outer furface of the placenta is foft, tender, and fpongy, and commonly bloody, on account of its feparation from the veffels of the uterus. Its internal furface, where it is covered by the membranes, is firm, gloffy, and beautifully marked with the ramifications of bloodvefiels. On the outfide the blood-veffels can fcarcely be observed, as they are there very minute. On the outfide of the placenta there is alfo an appearance like a division into lobes. The umbilical cord is generally inferted, not into the middle, but towards the edge of the placenta, which facilitates its feparation after delivery. With the placenta, as has been fuppofed, the arteries of the uterus have a communication, by which, in the first periods of gestation, the foctus receives a serous fluid, and in the later periods a large quantity of blood.

It has also been taken for granted, that the arteries of the umbilical cord communicate with the veins of the uterus, and that thus a circulation of fluids is maintained between the fœtus and the mother. Mr. Hunter, however, after numerous experiments, has adopted a different opinion. By a variety of trials by injection he finds, that fluids thrown into the vessels of the umbilical cord never get into those of the uterus; and on the other hand, those thrown into

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into the veffels of the uterus find no admiffion into those of the umbilical cord; he therefore concludes, that the human placenta, as well as that of quadrupeds, is a composition of two parts intimately blended, viz. an umbilical or infantile portion, and an uterine portion. The former, by maceration, is found to confist of the ramifications of the veffels of the umbilical cord, the other Mr. Hunter confiders as an efflorefcence of the internal furface of the uterus, which forms a membrane, fending numerous procession into the substance of the placenta; this latter is the membrana decidua. Mr. Hunter does not pretend to specify the nature of the union between these two portions of the placenta.

The veins of the placenta unite into a fingle trunk, which, leaving the placenta, enters the navel of the foetus. Two arteries, which are continued from the internal iliac arteries, pass out at the navel of the foctus and enter the placenta; and thefe, with the vein above mentioned, conftitute the umbilical cord. By means of these arteries and veins, a communication is maintained between the foetus and the placenta. The umbilical veffels do not run in a direct courfe, but both the arteries and the vein are mutually twifted about each other. The umbilical cord paffes from the foctus to the placenta, through the liquor amnii. The winding course of these vessels, and the elafticity of the fubftance which furrounds them, protect them in a great measure from the bad effects which would otherwife happen, from their being ftretched or prefied, which might put a ftop to the circulation. Befides thefe veffels, however, there is another in brutes, called the urachus, Gg 3 which

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which conveys the urine from the bladder to a veffel called the allantoides. In the human fpecies, both the urachus and the allantoides are wanting.

There is, indeed, in the human foetus, fomething like an urachus, which goes from the bladder of the fœtus to the navel, between the umbilical arteries, but it feems to be of no ufe, as it does not communicate with the bladder.

The umbilical vein, after it has entered the body of the fœtus, divides into two branches, one of which enters the vena portarum to be diffributed in the liver; the other, which is called the ductus venofus, carries its contents to the left vena cava hepatis, which terminates in the great vena cava; and that part of the blood which paffes through the liver alfo arrives at the vena cava. From the vena cava the blood passes into the anterior auricle, whence there is a paffage into the posterior auricle, which is closed up after birth, but which now turns the greater part of the blood received by the anterior auricle, from the anterior to the posterior cavities of the heart. A confiderable quantity of blood, however, notwithstanding this passage, does pass into the anterior ventricle; but all the blood which is received by the anterior ventricle is not fent to the lungs, which before birth are too much condenfed to transmit so large a quantity; part of it is turned afide by a veffel called the ductus arteriofus, which paffes from the pulmonary artery to the aorta. Thus, befides the blood which escapes passing through the lungs by means of the paffage from the anterior to the pofterior auricle, a fecond portion escapes by the veffel which leads from the pulmonary artery to the aorta,

in the Fatus.

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aorta, fo that perhaps not more than a fixth part of the blood which paffes through the reft of the body paffes through the lungs before birth, whereas, after thefe paffages are clofed, every drop which is circulated in the body muft neceffarily circulate alfo through the lungs. Thefe paffages, which are peculiar to the fœtus, from caufes not afcertained, clofe up very quickly after birth. The blood is returned from the fœtus by the arteriæ umbilicales, which are the internal iliac arteries of the adult, but which in the fœtus pafs out at the navel, and are continued to the placenta.

The foetus, which in the early periods of geftation was almost all head, is still at the time of birth of very different proportions from those of the adult body; the head is remarkably large, and the lower extremities remarkably fmall. The growth of the foetus in the uterus is by no means uniform. The weight of children, when born at the full time, varies from fomething more than four pounds to a little more than eleven. By far the greater number weigh from five to eight pounds, avoirdupois. At the end of the third month, the bulk of the foctus, with the membranes and placenta, is very inconfiderable, as is feen in abortions, which are most frequent at this period of gestation. During the course of the fourth month the uterus becomes too large to remain within the pelvis, and rifing into the abdomen, gives fome flight degree of protuberance. The fœtus now increases much faster than before; but the principal part of its growth is performed during the three last months of gestation, when the uterus at length rifes as high as the fto-Gg4 mach,

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456 Calculations respecting Births, &c. [Book IX, mach, preffing the inteffines towards the backbone. The diffended uterus is now flimulated to contraction, and the pains of child-birth are fucceeded by the effusions of maternal fondnefs.

It appears from a very accurate register, kept in the Lying-inn Hospital at Dublin, that the proportion of children, is about *nine* males to *eight* females; — children dying under *fixteen* days old, as one to about *fix and an half*; — children ftill-born, as one to *twenty*; — women having twins, as one to *fixty*; — women dying in child-bed, as one to about *eighty-feven*.

There is, however, a greater mortality of male children, owing, as Dr. Clarke fuppofes, to their greater fize, and particularly to the fize of the head, which becomes injured in parturition, and confequently affects the health; and the proportion is reduced to quite equal before the age of puberty.

If every mother in a great city was obliged to fuckle her own child, the proportion would be one good nurfe in *five*; and in the country, not one bad, nurfe in *ten**.

* Clark's Obfervations, Phil. Tr. 76.

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Снар. XLIII.

THE GROWTH AND DECLINE OF THE BODY,

- Increase of the Body before and after Birth.—Disproportion of the Parts decreases with Growth.—What Parts first cease to increase in Size.—Youth.—Maubood.—First Symptoms of Declinc.—At what Period old Age generally commences.—Symptoms of Age.— Causes why the Human Frame cannot be of long Duration.

RO'M the time of conception till birth, the growth of the body proceeds in an accelerated or increasing proportion, that is, the growth in the fixth month, for inftance, is greater in proportion than in the fifth; from birth till manhood it is gradually lefs and lefs, in other words, the growth of the fecond year is lefs in proportion than that of the preceding, and fo of all the fucceeding years.

The reafon commonly affigned for the latter of thefe facts is, that the fibre becoming lefs diffenfible from an increafe of folidity as we advance in age, our growth is confequently lefs rapid. But if the rapidity of growth was proportioned to the laxity offibre, the fœtus ought to increafe moft rapidly immediately after conception, and more flowly as its texture becomes more firm. The contrary of this, however, is found to be the fact, fince, in the early pepods of geftation the increafe of the fœtus is very flow, and its growth is continually accelerated till the birth. From this ftatement it muft be concluded, that laxity

Growth and Decline [Book IX.

laxity of fibre is only one among other caufes which favour the increase of the body. As the body advances in growth, its difproportions are gradually loft; the head increases more flowly, and the lower extremities with more rapidity. The head indeed ceafes to grow much fooner than the other parts; for thefe, and particularly the thorax, feem to gain fize and ftrength for feveral years after the head has arrived at its utmost dimensions.

At the age of fifteen or fixteen years, fooner in females than in males, and fooner in warm countries than cold, the figns of puberty begin to manifest themfelves, and feveral changes now take place in the body, which it would be improper to ftate.

When the body has attained its full growth and ftrength, it does not immediately decline, but remains in a flate of nearly equal vigour till between forty and fifty years of age. At this time the body begins fenfibly to lofe its agility, and the approaches towards old age, which had hitherto been infenfibly going on, now begin to manifest themfelves.

But though the body has now loft confiderably of its agility, yet in perfons of good constitutions, and who have not been remarkably intemperate, its strength remains pretty entire. After the age of fifty, however, the decline of body becomes much more apparent; there is no longer that fpring and vigour of motion; and labour becomes more irkfome and painful. From the age of fixty to that of feventy the health is frequently pretty good, but the strength fails confiderably. Threefcore and ten years is the age of man; and though there may be fome

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of the Body.

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fome remarkable inflances to the contrary, yet, in general, existence protracted beyond this period is forrow and misery.

In the whole progrefs of life the body is continually becoming lefs vafcular. The vivid bloom of youth, which is owing to the ramifications of minute arteries in the fkin of the cheeks, fubfides into the moderate hue of middle life, and this into the wrinkled and fhrunk appearance of old age. Similar changes are taking place in other parts of the body, and the coats of the arteries gradually becoming thicker and ftronger with refpect to thofe of the veins; thefe latter become more diftended, and the livid hue of venous plethora fucceeds to the vivid tint of the arterious. A difpolition to folidity invades the body in the progrefs of life, and that which in the child was pliant cartilage, becomes in the old man brittle bone.

The quantity of earth in the composition of the different parts of the body is continually increasing; the muscles become infensible to the usual ftimuli; the vigour of the circulation is diminished; and in the few, the very few, who escape the numerous pitfalls of difease and accident, this rigidity and infensibility increasing, neceffarily puts an end to existence.

That modern difcoveries, or the improvement of the medical art, fhould be able to protract for any confiderable period our mortal existence is a notion that will only be entertained by those who are ignorant of the physiology of the animal frame, and indeed of every other branch of science. It is the natural confequence of extensive knowledge to abate

Old Age and Death. [Book IX.

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abate our confidence; while impudence, dogmatifm, and vain and vifionary fpeculation, are the genuine offspring of ignorance. Medical fkill may indeed be fuccefsfully applied in occafionally arrefting the progrefs of those difeases, which might otherwise prematurely interrupt our mortal career; yet even in these instances, those who have studied most, and practifed most, will be the most fensible of the impotence of human knowledge in this important art; but he who is at all acquainted with the delicate and fragile texture of the human frame must be abundantly fensible, that it is a fabric which was not meant to endure for ever.

In the gradual decline of life, to which all muft fubmit, let us earnefuly embrace that confolation which religion affords us. That which fweetened the cup of death to Socrates is through life the cordial of the chriftian; it is a confideration that will moderate profperity, and will deprive adverfity of its moft poignant forrows; it will cheer us in life, and at the hour of death it is the only circumftance that can impart a ray of comfort to the human foul. Chap. 1.] [461.]

BOOK X.

12 .

OF THE HUMAN MIND.

CHAP. I.

OF THE STUDY OF THE HUMAN MIND.

Our Knowledge of Mind limited.—Confused by Metathysics.— Plan of this Inquiry.—The First Part respects the Instruments and Modes of Astron of the Human Mind.—The Second, the Springs or active Powers.—The Third, the most important Questions in Morals, Ec.

" K NOW thyfelf," is a faying of great anti-quity, and an author, whofe fentiments are defervedly converted into maxims, has afferted, that " the proper fludy of mankind is man." It is, however, a circumstance sufficient to mortify the pride of reafon, that even on the fubject most interesting to us, we must be content with a limited portion of knowledge; we must not extend our expectations too far. Even with respect to our own minds, there are fome points which appear to be removed beyond the reach of our refearches, while others are, perhaps unneceffarily, involved in doubt and difputation. It is unfortunate indeed, that in no branch of fcience whatever the imagination has more wantonly fported than in this; in no fcience have men appeared fo defirous of deferting the only fure

Simplicity recommended [Book X.

fure guide, experience; in no inftance has it been thought proper to refort fo little to proof and obfervation, or to attribute fo much to conjecture and theory.

Metaphyfical fubtleties, and hypothefes carried to a visionary extreme, have, therefore, greatly contributed to confuse this branch of knowledge; though when extricated from thefe, I apprehend full as much is known in this fcience as in any other, and perhaps more than in most. On this account I fhall carefully avoid all those disputed points concerning identity and diverfity, exiftence, infinity, &c. that have divided the learned from time to time. I confider them, in truth, as utterly foreign to my purpole, and as tending to establish no one useful principle. It will be unneceffary alfo to examine the origin of our ideas, or to enter into nice difquifitions concerning space, duration, &c. &c. as such inquiries are certainly more curious than ufeful. Ι shall further avoid all fanciful theories respecting the nature of our perceptions. Some of them, I confefs, are plaufible, but I rather chufe to lay the ground work of my reafoning on actual experience; let those who so incline, extend at their leifure their refearches further.

That scheme, which reduces human nature to the feweft principles, if these can be demonstrated adequate to every moral effect, is most fatisfactory to the rational inquirer. The more of nature we difcover, the more fimple she appears in her operations : it is unphilosophical unneceffarily to multiply caufes. It is evident, for instance, that there exists in men a relish for beauty, as well as for moral excellence,

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Chap. 1.]' in studying the Human Mind.

cellence, and an antipathy to vice and deformity. But how are thefe affections generated ? It is an indolent method of philosophizing to ftop at whatever is not eafily underftood. Final caufes and inherent inftinct have faved the labour of many a painful investigation.

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With respect to the actual existence of innate ideas or principles, the reader will perceive that I am not anxious to renew the controverfy. Innate ideas, I believe, have been in general given up by philosophers fince the time of Mr. Locke. A moral principle has, indeed, been contended for by fome writers of the highest reputation, as being innate in man. It may be confidered either as a fixth fense, as fomething inseparable from the foul or mind of man, or as a general inftinctive refult of his mental organization. I must observe, however, that the existence of such a principle has never yet been fatisfactorily proved, though, on the contrary it is not eafy to difprove it; I fhall, therefore, as much as poffible, avoid the controverfy, and endeavour, as far as observation enables us, to account for the operations of our minds in the fimplest and cafieft manner, and to have as little recourfe as poffible to principles which are involved in doubt or obfcurity.

The elementary part of this book will naturally divide into two branches. The first part will extend to the end of the eighth chapter, in which I shall endeavour to explain the instruments and the modes of action of the human mind. The fecond will extend from the ninth chapter to the thirteenth, in which the fprings or incentives that produce action 4

action in the mind, and influence its movements, will be examined.

The materials, upon which the human mind is principally to act, are the traces or veftiges left by external impreffions on the five fenfes. Of thefe a fimple effect on any one fenfe produces what is called a *fimple idea*, the word idea fignifying an image or reprefentation in the mind of an action, quality, or fenfation; thus *white* and *fweet* are fimple ideas.

An idea, compounded of feveral fimple ideas, is called a complex idea, as man, horfe, tree, &c. which are evidently compounds of a number of fimple ideas of figure, colour, folidity, &c. and fometimes for diffinction's fake, when many complex ideas are compounded in one, the diffiples of Mr. Locke call it a decomplex idea, as bomicide.

Impressions on the fenses are often fo entwined or affociated together, that the idea of the one shall not be recollected without that of the other. This junction happens when two impressions are made on the fenfes at the fame time; thus the whitenefs and roundness of a globe may be affociated; the form and the found of a mulical inftrument; the name with the thing, fo that on the fight of the thing or object we immediately recollect the name. Ideas may affociate with impressions, if an impresfion is made on any of the fenfes, while an idea is predominant in the mind. Thus the fight of a particular place will often recal fome interefting train of thought, that may have been entertained there. When I speak of ideas being affociated, connected, combined, &c. I would be underftood of the fame thing, viz. the implexion or junction of ideas thus explained. The

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The retention of ideas in the mind is called *memory*. The act of combining old ideas into new ones, *invention*, and frequently imagination or fancy. The act of examining and comparing them *judgment*. Under thefe heads I propose explaining the primary operations of the mind, and these will constitute the first part of the prefent inquiry.

The fecond part of this book will confift of an inquiry into the common fprings of action in the mind. Thefe I shall endeavour to prove to be ultimately the fenses of *pleasure* and *pain*. Love is the idea of pleasure, combined with some other idea; *batred* the idea of pain, combined in the same manner. Desire and averssion are active love and hatred *.

The third part, which extends from the thirteenth chapter to the conclusion of the work, will confift of the application of these principles to the investigation of fome curious subjects, and to the theory of morals. This, as it is the most extensive part of the subject, is necessfarily the most imperfect, and the chapters that constitute this part, are rather exhibited as confirmations of the preceding principles, than as a complete system.

* The natural appetites of man are,

1st. The common call of nourifhment for the body, 2d. The defire of propagating the species.

The natural pleafures of man are,

1st. The fatisfying of these appetites, 2d. The general pleafure refulting from the moderate and proper exercise of the organs or faculties.

Vol. III.

CHAP. II.

OF PERCEPTION.

The Senjes the great Source of Information.—Diffinction between Senfation and Perception.—Senjes correct each other.—Whether the fame objects produce fimilar Perceptions in different Men.— Ideas.

HAT the mind is obliged to the fenfes for the great mass of its information, is now an established principle. The proofs of this doctrine I shall decline entering upon for reasons already affigned. I would only obferve, Firft, That I do not fee why we are furnished with fenses by the author of nature, if not for this purpose. Secondly, The fenfes feem entirely adequate to all the information we are poffeffed of. Thirdly, Perfons wanting any of the fenfes appear entirely deftitute of the ideas of that fense. A gentleman, blind from infancy, affured me, he never remembered to have experienced in a dream any thing like what the fenfe of feeing is defcribed to be. Nay, those who have all the fenfes complete, derive plainly their knowledge from the exercise of them. A child does not fhrink from a candle till it has felt the painful fenfation of burning, or is warned against it in terms expressing pain, of which it forms a judgment from pain already experienced.

A very proper diffinction is made by Dr. Stuart, between fenfation and perception. Senfation implies " that change in the ftate of the mind which

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Chap. 2.] Sensation and Perception.

is produced by an impression upon the organ of fenfe; of which change we can fuppofe the mind to be confcious without any knowledge of external objects. Perception expresses that knowledge we obtain, by means of our fensations of the qualities of matter *."

+ Senfations may be communicated from without; ift. by actual contact with the object itfelf; 2dly, by the intervention of fome medium : and it amounts to the fame, whether we perceive the qualities of bodies by a communication with the bodies themfelves, or by the effects which they uniformly produce on fome medium which communicates with our fenfes. Thus, when we fee a body white, we do not fay that the light is perceived by our fenfes, but the whiteness of the body, or that property in the body which fo difpofes the rays of light as

* Outlines of Mor. Phil. p. 21, 22.

+ The different fenfes by whole operation we difcern the qualivies of external objects, have been already stated to be five in number. Touching, tafting, finelling, hearing, and fight. They may perhaps all be refolved into that of feeling; yet the distinction is correct, as they are certainly different instruments of feeling or perception. In those of touching and taste an actual contact with the body, which is the object of the fense, is requisite. In the others the fensation is effected through the operation of some medium. Thus light is in reality the effect of the rays of light upon our optic nerve; found is a vibration of the air, which affects the organs of hearing; and fmell depends upon the emanation of certain particles from a body, which act upon the organ of fcent.

That fome fenses are more acute in certain animals than in others, is an obvious fact. The power of fmelling in fome of the canine species is beyond any thing that we are able to conceive.

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468 Whether Perception is the fame in all Men. [BookX.

as to afford us the perception or idea of *white* *. When, therefore, we fpeak of fmells, taftes, colours, founds, we mean that certain effects are uniformly wrought upon our fenfes in certain circumftances, and to the unknown caufes we affign thefe names.

The information of the fenfes is the laft refort of human reafon; I mean their joint information, for it appears they correct each other. It has been already ftated, that the judgments we form of material things are not fo much the effect of an impreffion on any one fenfe as of those of feeing and feeling combined †. Simple impressions or perceptions are not to be defined, nor do they, from that agreement and analogy which exists between the fenses of all mankind, require definition.

It is of no confequence whether the fenfes of different men perceive exactly alike, though it is probable there is not much difference in this refpect. It is of no confequence, whether one man fees ob-

ceive. Cats and owls have undoubtedly a power of feeing with a much fmaller portion of light than any human being. It is probable that in different men fome fenfes may be more acute than others.

* There is undoubtedly fomething in objects which excites fenfations, but the fenfations themfelves cannot exift without a fubject on which to act. The difputes therefore of philofophers, whether fmells are in the nofe or in the perfon who fmells them, &c. &c. are merely *de lana caprina*; and there must be a union of caufes to produce fuch effect. Such difputes may ferve to exercise the human faculties, but they undoubtedly make no addition to our flock of real knowledge.

+ See Book 9. c. 37.

jects

Cnap. 2.] Mode of conveying Perceptions. 469

jects larger than another, or whether the fame compolition affords to each precifely the fame tafte or finell. We communicate our ideas of fenfations by the help of relation; we call a thing fmall when compared with another; we call the tafte of a certain viand fweet, or a found grave or deep, and we have nothing further to do to be clearly underftood, than to mark the proportionate differences and relations.

'It is to be remarked, that all objects that prefent themfelves to our fenfes do not make fuch impreffions as to leave ideas behind them. Many times the mind is too much engaged with one train of thoughts to admit another. An impreffion or fenfation being perceived by the mind, the trace or veftige it leaves behind is called an *idea*.

Whether the mode of conveying perceptions from the fenfes to the understanding, is by a vibratory motion of the nerves * or by any other means, is of no confequence to the prefent inquiry. It is fufficient to fay, that the fenfes are first affected by external objects, that these impressions leave behind them vestiges which are called ideas, and from the natural or voluntary combination of two or more of these, a new idea may be formed.

* Such is the theory of the ingenious, but visionary Hartley,

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[Book X.

CHAP. III.

OF IDEAS. -

Ideas of Senfation and Reflexion.—Simple and complex.—Modes and Substances.

DEAS being the images of impressions, want their force and vivacity. 1st. Ideas of sensation are the mere representations of effects wrought on the sense. 2dly, We give names to the particular actions of our own minds, as perception, thinking, doubting, reasoning, and these Mr. Locke calls ideas of reflexion *.

It is probable many of our first ideas are complex, that is, the refult of feveral fenfations combined or united together. A child will hardly diftinguish between the figure and colour; as in a glass globe, it will have the idea of the globe itfelf, before it will diftinguish between the roundness and the brightnefs of which it is compounded; they are nevertheiefs as diffinct ideas as fweetnefs and hardnefs, which may exift in the fame fubftance, and one of them not be perceived as united with the other. " Though the hand feels foftnefs and warmth in the fame piece of wax, yet the fimple ideas in the fame fubject are as perfectly diffinct as those that come in by diftinct fenfes." Simple ideas will be recollected in objects differing in every respect but that one, from those by which we originally re-

* Locke, B. 2. c. 2.

ceived

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ceived them. Though a horfe, for inftance, may poffefs no obvious quality in common with a book, but that of external colour, as blacknefs, yet that quality will be recollected to be the fame in both; and thus we learn that colour is not the neceffary concomitant of figure, by finding the fame colour united with different figures; and in the fame manner, probably, we learn to disjoin all those fimple ideas that enter by the fame fense, as folidity and warmth, &c. &c *.

All our ideas of fubftances are complex, and are compounded of the various fimple ideas jointly impreffed, when they prefented themfelves to our fenfes. We define fubftances only by enumerating thofe fimple ideas; and fuch definitions may fometimes produce an idea tolerably clear of the fubftance, in the mind of one who never immediately perceived the fubftance itfelf; provided he has feparately received by his fenfes all the *fimple ideas*, which are in the composition of the complex one of the fubftance defined \dagger .

Words reprefenting complex ideas do not always precifely excite the fame idea in different perfons. Some of the fimple ideas may have made a

* The most enlarged understanding cannot frame one new fimple idea; nor by any force destroy those that are there."

Locke.

+ The word fubstance generally applied, means no more than the fuppofed, but unknown fupport of these qualities, which are capable of producing simple ideas in us. The ideas of particular substances, are composed from such combinations of simple ideas as are observed to exist together, and supposed to flow from its particular internal constitution. Locke, B. 2. c. 28.

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Complex Ideas.

[Book X.

ftronger impression on one man than another, and fome may have totally escaped him. The word man will, with a painter, call to mind feveral minute circumstances in the external appearance; with an anatomist the skeleton, nerves, &c. will hardly efcape animadverfion; with a metaphyfician, the mind, or more properly the modes of acting, the powers and faculties will be recollected. In all complex ideas, however, which are the immediate objects of fenfe, and which are not decomplex, or composed of fucceflive impressions, the more obvious qualities will ferve to mark the idea, and identify it to every man; as the idea borfe, tree, &c. can never be differently apprehended. It is otherwife with more abstract and remote terms; the word virtue may be very widely conceived of by different perfons, as the cuftoms of their countries, the course of their studies, or their turn of thinking, may determine; hence in all arguments, terms fhould be minutely defined.

All complex ideas are combinations of fimple ideas affociated together, as will be explained in the chapter of affociation.

Befides this division of ideas into fimple and complex, metaphysicians have adopted others, which it may be of fome use briefly to explain *. A principal division is into substances and modes, that is, modifications of matter or forms of existence.

Hence follows a division of modes into *fimple* and *mixed modes*. Simple modes of *duration*, are whatever distinct ideas we have of any parts of it, as hours, days, &c. &c. Simple modes of *colour*,

* See Locke, B. z.

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are

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Chap. 3.]

are white, blue, &c. &c. Simple modes of *fpace* are any particular lengths of it, as an inch, a foot, &c. Simple modes of *motion*, are fliding, walking, &c. It would be ufelefs to enter into any more particulars of this kind, as thefe diffinctions are pointed out rather with a view to the works of others than to the prefent treatife. I would wifh to obferve, that the general terms *colour*, *fpace*, &c. do not furnifh any *diffinct* idea; we can have no clear idea, but of a particular colour, &c. as will be explained when I come to fpeak of words.

Mixed modes are defined by Mr. Locke to be "fuch combinations of fimple ideas, as are not looked upon to be the characteriftical marks of any real beings that have a fleady exiftence; but fcattered and independent ideas, put together by the mind, are thereby diftinguifhed from the complex ideas of fubftances *," fuch are *bypocrify*, *drunkennefs*, &c. The ideas of mixed modes are acquired firft from experience; as by feeing two men wreftle, we acquire the idea of *wreftling*. 2d. By putting together in the mind feveral fucceflive actions, as a *lie*.

* Locke, B. 2. c. 22.

Снар.

CHAP. IV.

OF ASSOCIATION.

Synchronous Affociations.—Successive Affociations.—A great Part of our Knowledge confists of the latter.—Common Sense.—Train of Ideas.—In what Manner the Train of Ideas is carried on.— Relations of Contiguity Sc.—How these are formed in the Mind —How the Train of Ideas is regulated.—Influence of the Will.

THE word affociation was, I believe, firft ufed in this fenfe by Mr. Locke; the doctrine is notwithftanding very ancient. Plato and Ariftotle in many of their writings, evidently allude to this connexion of ideas. Some of the Stoics remark its effects in fpeaking of cuftom, opinion, &c. and Antoninus is very clear upon the topic *. Hobbes has a whole chapter upon the train of ideas †, and makes confiderable ufe of the doctrine through the whole of his work.

* Οια αν σολλακις φανίασης, Ιοιαυίη σοι εςαι η διανοια. Βαπίείαι γαρ υπο Ιων φανίασιων η ψυχη.- Anton. 1. 5. c. 16.

† "In a difcourfe on our prefent civil war (fays he) what could feem more impertinent than to afk, as one did, what was the value of a Roman penny? Yet to me the coherence was manifest enough. For the thought of the war introduced the thought of the delivering up the King to his enemies; the thought of that, brought the thought of the delivering up of Christ; and that again the thought of the thirty pence, which was the price of that treason: and thence easily followed that malicious question; and all this in a moment of time; for thought is quick."—Leviathan, pt. 1. c. 3.

I do not find that any one discovery has been made in the fcience of mind fince the time of Hobbes.

Two

Chap. 4.] Synchronous Affociation.

Two fenfations happening at the fame time will become united, and the ideas will be united of course; thus the ideas of the figure and colour of bodies, admitted by the eve, are united, and thefe may be united with another idea admitted by the touch. As the ideas of roundnefs and whitenefs by the former, and folidity by the latter, are affociated together in the complex idea of a ftone. If mufic is heard, while we behold the inftrument, the found will be affociated with the visible appearance, and the former will at any time recal the idea of the latter, when we do not fee the inftrument *. Names become affociated with things, and things with actions +. Affociations formed from impreffions made at the fame time, are called fynchronous. But it is evident that impressions remain fome moments on

* " The names, fmells, taftes, and tangible qualities of natural bodies, fuggest their visible appearances to the *fancy*, and vice versa."—Hartley on Man. c. 1. f. 1. prop. 5.

+ "It is remarkable, however, as being agreeable to the fuperior vividness of visible and audible ideas, that the suggestion of the visible appearance from the name, is the most ready of any."—Ibid.

• The transition from the words to the ideas, is generally much eafier than from the ideas to the words. A perfon who is learning a firange language, will be able to underfland a book in that language long before he can write or fpeak it. Even in one's native tongue, one can readily underfland what is written or fpoken in the beft and propereft terms, though he could not have used these terms for expressing the fame ideas, &c. This proceeds from the influence of custom, &c. The ideas are more familiar to us than the words; they are often raifed by their proper objects, or fuggested by other words: and their familiarity makes them be fuggested readily. That this is the true cause, is confirmed by observing that where on our fenfes, and die gradually away *; if another imprefion therefore is made while the former remains, they will be affociated, and the one fhall recal the other to remembrance : the affociation being weaker or ftronger in proportion to the ftate of the idea or imprefion with refpect to its vividnefs. An idea may in the fame manner be affociated with an imprefion or fenfation, or two ideas may be affociated together, and this kind of affociation from contiguity of time may be termed fucceflive. Thofe complex ideas which are formed from fynchronous imprefions are more vivid and diftinct, than thofe formed from fucceflive ones.

Propositions founded upon fynchronous impreffions, are little elfe than complex ideas of fensation; as in the proposition " the dog barks," the idea of the thing is as much affociated with the action as with any of its qualities : and here is no room for diffent, unless we could find that our fenses had deceived us.

Propositions founded on fucceffive impressions, are much more liable to deception; yet of these confists by far the more valuable portion of our knowledge. It is remarkable, how in forming these propositions, frequent experience leads us to drop the intermediate ideas, and connect the two extremes of the proposition, calling it felf-evident,

where it does not take place, ideas are not fuggested more readily than words are in ordinary cafes. When the ideas expressed are such as we have been little accustomed to attend to, a discourse or composition is understood by us with disficulty, as well as when ideas are expressed by unufual words.'---Gerard on Gen. pt. 2. f. 2. note.

• See Sir Ifaac Newton's Optics, and b. ix. c. 41.

Affociation.

Chap. 4.]

as if it was really the effect of fynchronous impreffions. "We may observe (fays Mr. Locke *.) that the ideas we receive from fenfation, are often in grown people altered by the judgment without our taking notice of it. Thus a globe of any uniform colour, as of gold or jet, being fet before our eyes, the idea thereby imprinted, is of a flat circle varioufly fhadowed. But being accuftomed to perceive what kind of appearances convex bodies are wont to make in us; the judgment alters the appearances into their caufes; and from that variety of fhadow or colour, frames to itfelf the perception of a convex figure of one uniform colour." A man who reads or hears with attention, takes little notice of the characters or founds, but of the ideas that are excited in him by them. Thus we find the intermediate, affociating ideas are dropped, and the more remote caufes immediately connected with the effects. In the inftance of the globe, the first complex idea presented, is that of a circle affociated with certain fhades of colour ; on approaching and examining it by the touch, we find that this is really a convex figure and of a felf colour, we therefore affociate the ideas of the convexity and colour with the former idea of the circle fo fhadowed, and the one occurs not alone, but always accompanied with the other, and fo immediately that we feel it as if it had been from fynchronous impreffions. It is unnecessary to multiply inftances; it is obvious that the fight of blood never fails to

alarm

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Common Sense.

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alarm the mind instantaneously, though no more productive of fear or horror from its natural properties than any other fluid. " Painters, statuaries, anatomilts, architects, fee at once what is intended by a draught, picture, &c *." Something like this occurs in moral propositions, as, "intemperance is productive of ill health." Here it is plain that common experience fo frequently unites the confequence to the cause, that omitting all the intermediate fteps neceffary to form the conclusion, the mind is fatisfied with the affertion, and calls it felfevident. This is what fome authors (if I am not miftaken) mean by common fense; and indeed thefe conclusions are fo generally right, that although it may be for the interests of virtue, occasionally to examine them by the principles of reafoning, men in most cases have very little occasion for any other appeal than to their common feelings, to determine on the justice or injustice of particular actions; ideas of justice being founded in the truth of things, and fo confirmed by experience, that the conclutions are as ready at hand, and almost as clear as that " the fun fhines ;" " what is, is ;" or any other of those maxims that are really felf-evident.

On this principle of affociation depends the neceffary fucceffion of ideas in a train, of which any one may fatisfy himfelf by attending to the operations of his own mind. Ideas are introduced by an agreement in fome of the parts of which com-

* Hartley on Man, prop. 23.

plex

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Train of Ideas.

plex ideas are composed. Shakespear, describing a merchant's fears, says,

" My wind, cooling my broth,
" Would blow me to an ague, when I thought
" What harm a wind too great might do at fea.
" I fhould not fee the fandy hour-glafs run,
" But I fhould think of fhallows and of flats;
" And fee my wealthy Arg'fie dock'd in fand.
" Should I go to church,
" And fee the holy edifice of flone,
" And not bethink me ftraight of dangerous rocks * ?

It is remarked, that the train of ideas almost always depends upon the relations of contiguity in time or place, cause and effect, resemblance or contrariety; all of which, it is obvious, depend on the principles of affociation already explained. It has been fully proved, that ideas are affociated by contiguity of time, the former impreffion remaining vivid fome moments after it was first made, and the other during that time occurring, they become united. That affociation which arifes from unity of place is no other than recollection, the place making a part of the complex idea of any action. Caufe and effect are affociated by contiguity of time; for, as Mr. Locke observes, " we get these ideas from our observation of the viciffitude of things, while we perceive fome quilities or fubftances begin to exift, and that th " receive their existence from the due application and operation of other beings *." The relation of refemblance is

* Merchant of Venice, fc. 1. + Locke, B. ii. c. 26.

Train of Ideas.

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no other than recollection of that particular idea, in which the object prefent, and the object remembered, agree. When two ideas are formed, agreeing in any quality or qualities, they are faid to be related; and the degrees of relation are as they agree in fewer or more qualities. Refemblance in one fimple and very common quality, as black, round, &c. will feldom recal an idea, unlefs very recently or very ftrongly imprinted, the mind being confuied with the multitude of objects poffeffing that quality.

The affociation of ideas with their contraries feems to arife, 1ft, When the idea fo remembered is only a negative idea, and terives its existence from its politive; thus cold is the want or lecreafe of heat; fickness is the want of health; poverty of riches; &c. cd. When the ideas are connected in point of time *, as must be the case in a change from one state to another, such are the ideas *danger* and *fasty*. gd. Perhaps two things, which are opposite, being perceived at once, the mind is more forcibly struck by each of them, the ideas are confequently more vivid, and more liable to be recollected.

The train of ideas is often regulated by fome end proposed to ourselves; for where we have an object in view, such ideas as are connected with it will of course be suggested. By these means we are frequently imposed on; a passion or an interest will lead on a train of arguments favourable to

* "Eye-witneffes generally relate in the order of time, without any express defign of doing fo."—Hartley on Man.

them,

Influence of the Will.

them, while we imagine we are acting with the utmost impartiality *.

'The indirect influence of the will,' fays Dr. Stuart, 'over the train of our thoughts, is very extensive. It is exerted chiefly in two ways: -1ft, By an effort of attention we can check the spontaneous course of our ideas, and give efficacy to those affociating principles which prevail in a fludious and collected mind; 2d. By practice we can strengthen a particular affociating principle to fo great a degree, as to acquire a command over a particular class of our ideas.'

* Should any one be furprifed at this difpolition in our nature to affociate any ideas together for the future, which once prefented themfelves jointly, confidering what great evils, and how much corruption of affections is owing to it, it may belp to account for this part of our conflitution, to confider, " that all our language, and much of our memory, depends upon it;" fo that, were there no fuch affociations made, we mult lofe the ufe of words, and a great part of our power of recalling paft events, befide many other valuable powers and arts which depend upon them."

Hutchinson on the Passions, f. i. p. 11.

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CHAP. V.

. MEMORY*.

Ideas of Memory.—Diffinguished from Ideas of Imagination.— Judgment concerning Distance of Facts.—Memory in Young and Old Persons.—Recollection.—Cortainty.

I appears, that ideas of memory are diffinguifhed from ideas of imagination; 1ft, By being more vivid; 2dly, By the affociated ideas of time, place, and other circumftances that accompany them. As ideas, by being often repeated, become more vivid, it is a common remark, that perfons inclined to habits of falfhood, by often repeating the fame flory, are themfelves at laft impofed on by the vivacity of the idea, fo as to miftake it for an idea of memory. Madmen are almost always deceived in this way. In dreams, the vividness of the new scene, and no affociated ideas appearing by which to mark those ideas derived from memory, cause us to mistake it for a feries of real impressions.

It feems probable, that we judge of the diffance of facts recorded by the memory, 1ft, From the idea growing fainter, yet retaining the principal

* • Memory is that faculty by which traces of fenfations and ideas recur, or are recalled, in the fame order and proportion, accurately or nearly, as they were once actually prefented.—Hartley on Man, Introduc.

associated

Chap. 5.] Why Memory is weak in Children, &c. 483

affociated circumftances; 2dly, From enumerating ideas of facts, which we know, by the order of ideas, to have fucceffively happened fince that point of time in which the idea first occurred. ' The death of a friend, or any interesting event, often related, appears to have happened but yesterday, as we term it, on account of the vividness of the idea corresponding to the nature of a recent event *.' Mistakes are here prevented in perfons, who retain their fenses, by the second means of judging, viz. by enumerating facts that have fince occurred, &c.

Memory is weak in children; 1ft, probably, becaufe the organs are flaccid and weak ; 2dly, For want of a number of ideas, which experience furnifhes, and which afterwards ftrengthen the powers of affociation. Memory is flow and defective in old perfons; 1ft, Becaufe, probably, a rigidity of fibre may render the organs of thought lefs active ; adly, Becaufe the paffions are weaker, there is in reality lefs life, of courfe a fluggifhnefs of mind will generally accompany that ftate. Impreffions are eafily made on the fenfes of children, but do not remain. On the contrary, it is difficult to make fuch impressions on older persons as to produce ideas, but when made they are lafting. Hence the neceffity of inuring the mind to action and fludy through every stage of life, fuch perfons frequently retaining their mental agility and powers longer than others.

Ideas are more eafily recollected, 1ft, By being vividly and diftinctly impreffed; 2dly, By being

* Hartley on Man, prop. 42.

Ii 2

ftrongly

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ftrongly affociated. Thefe two caufes will generally concur, for the more vivid an imprefiion is, the longer it remains on the fenfe, and of courfe the more ideas it will be affociated with. A fentiment, when quoted from a book or a poem by another author, as appofite to his fubject, often makes a more diftinct and vivid imprefiion than in the original writer. The imprefiion is more vivid, becaufe we are apt to fancy that fome peculiar excellence induced another author to quote it; it is more vivid too, becaufe it is more diftinct; it is better remembered, both for this reafon, and becaufe (like all diftinct ideas) it becomes affociated with time, place, and other circumftances, as well as with the ideas of him who quotes it *.

The following are the modes of memory pointed out by Mr. Locke, which may be of fome ufe as definitions. 'When an idea recurs without the prefence of the object, it is called *remembrance*; when fought after by the mind, and brought again in view, it is *recollection*; when held there long under attentive confideration, it is *contemplation*; when ideas float in the mind, without regard or reflexion, it is called *reverie*; when the ideas are taken notice of, and, as it were, registered in the

* • We remember that beft, which we underftand moft perfectly. What we underftand, ftrikes us with its whole force: of what we underftand imperfectly, it is only the part underftood that makes any imprefilion on us; of the reft we have no perception: even that part makes but a faint imprefilion. It would acquire additional force from its connexion with the other parts, if the whole were underftood.'

Ger. on Gen. part ii. f. 9.

memory,

Chap. 5.]

memory, it is *attention*; when the mind fixes its view on any one idea, and confiders it on all fides, *ftudy* *.'

That ideas are commonly recollected in a train has been already noticed. It has, indeed, been disputed, whether we have any further power in recollection, than, 1ft, Exciting a certain degree of activity in the mind, and awakening it to the different affociations \dagger ; and, 2dly, When two trains of ideas occur, directing the attention to one in preference to the other. The order of time, place, &c. have great influence in recollection.

In recollecting a company, we are obliged to have refpect to the order of place, to the course of conversation, or fome other of the common relations. Recollection in order of time happens from fome part of two ideas becoming entangled with each other, as the mind, when waking, is feldom without fome idea, fo no one is perfectly gone before the introduction of another. Recollection from place happens by the transition which the mind makes from the first idea to the place, and from the place to the fecond idea; it is the fame in

* Locke, b. ii. c. 19.

+ • The mention of a perfon often makes us recollect, that there is fome purpole for which we want to fee him; but fometimes, when we cannot call to mind what it particularly is, the fight of that perfon brings it quickly into our thoughts. In confequence of the fuperior force of fenfations, which enables them to fuggeft conceptions by means of much weaker relations than ideas can, it often happens, that an object occurring to the fenfes gives a very quick and feemingly unaccountable turn to the courfe of the thoughts."—Gerard on Gen. part ii. f. 3.

Ii 3

recollection

486 Means of Arengthening Memory. [Book X.

recollection from refemblance. Recollection from caufe and effect is the fame as recollection in order of time; only it is to be remarked, that we look upon every thing as being both a caufe and effect of fome other thing, though of what, or in what manner, we may be ignorant; and this is the refult of experience.

An idea frequently recollected becomes affociated with a number of other ideas in the different repetitions of it; it will therefore be more predominant, and more apt to be recalled on future occafions; and this conftitutes the power of habit over our turn of thinking, which may be acquired from reading frequently the fame book, or conversing much with the fame perfon.

Diftinct memory thus depending on affociation, the fimple ideas are often found to remain, while the circumftances first connected with them are utterly lost. These the mind forming into new combinations, we call invention.

As memory is fo much dependant on affociation, it is evident, that what influences the latter will have much eff.ct in determining the peculiar excellence of any man's memory. Some are found to have a memory adapted to the remembrance of hiftorical facts, fome to poetry, &c. Ideas formerly received are fo many hooks (if I may be allowed the expression) that fasten on those ideas which assimilate with them.

The diffinctnefs, livelinefs, and connected circumftances of ideas, leave almost no room for miftakes in judgment, as far as depends on the memory. Ideas of memory, by frequent repetition, may

Chap. 5.] Connexion of Memory with Organization. 487

may be retained equally perfect and vivid as when first imprinted; it follows, therefore, that when, from the clearness and vividness of the ideas, we feel that they have remained unconfused in the mind, our reasoning, as far as respects them, will fall nothing short of absolute certainty.

How far the memory is dependant on the corporeal organs, has been often difputed. Some friking inftances, to prove a very clofe dependance, have been furnished by different authors. An Italian poet is related to have fallen dangeroufly ill, and when he recovered, to have forgotten the very letters of the alphabet. Pliny fpeaks of a perfon, who, by a dangerous fall, forgot his mother and friends. Messala Corvinus, by a difease, forgot his own name. Valerius Maximus relates, that a citizen of Athens, by a blow of a ftone on the head, forgot all he knew of polite literature, though in other respects he retained his memory *. In the Memoirs of the Royal Academy, 1711, there is an account of a young man, who, in a fever, forgot every thing he knew; but afterwards learned very quickly; fo, retaining his faculties, he loft his former ideas +.

We must, however, be cautious of giving too implicit credit to these relations. Authors, as well as all other men, are too fond of the marvellous. It is certain, that the soul or mind of man cannot act, unless the instruments with which it is to act

+ See instances of extraordinary memory, Plin, Nat. Hist. 1. vii. c. 24.

^{*} Plin. Nat. Hift. l. vii. c. 24.

488 Extracrdinary Powers of Memory. [Book X.

are in a proper state. The mind is, therefore, affected by the infirmities of the bodily frame; yet, in lunacy, and other mental complaints, medicine is found to have but a feeble effect. That a perfon, from a mere corporeal injury, can have any *one* subject eradicated from his memory, while he retains others, is not to be believed.

Great memory is feldom confiftent with imagination. The mind, in that cafe, feems to be too much occupied with old ideas to be difpofed to form new ones. I have heard a gentleman, of a remarkably ftrong memory, complain, that when he fat down to compofe, he experienced great difficulty, from being incumbered with the thoughts, fentiments, and language of other authors. Chap. 6.] [489]

CHAP. VI.

OF INVENTION.

Invention; what.-Ideas of Memory and Imagination.-Invention and Judgment.

THE mind may be equally employed in making true as falle combinations of ideas; in forming a fystem, and connecting ideas by their natural relations, as in depicting Centaurs, and making witty allusions; in either of which cafes it is faid to *invent*. In the former there feems to be a greater mixture of judgment, and this kind of invention is subservient to real science. On the contrary, when the invention confists in drawing strong and lively pictures or representations, either false in themselves, or heightening by rhetoric real facts, it is called *imagination*; when it confists in wild and unexpected combinations, it is called fancy*.

From the two last chapters it appears, that invention is altogether dependant on the principle of affociation. When a perfon is posseffed of a mind fufficiently active to be easily affected with the relations pointed out in the preceding chapters,

* "When ideas, and trains of ideas, occur, or are called op in a vivid manner, and without regard to the order of former actual impressions and perceptions, this is faid to be done by the power of imagination or fancy."—Hart. Introd.

490 Ideas of Imagination & Ideas of Memory. [Book X.

we fay of him, that he has an inventive genius: a quick different of those relations between complex ideas, will lead him to combine them into new ones, or to new arrange the order of his thoughts, which will amount to nearly the fame. In an active mind, the ideas will be more vivid, and fuch a mind will notice many relations that would escape ordinary perfors. When a mind is more converfant, and more affected with the relation of cause and effect, fuch will conftitute a genius for the sciences. A genius for the arts is more forcibly ftruck with the relation of refemblance.

Hence, first, it follows, that the memory must be ftrong to supply a genius for either arts or sciences with materials for new improvements; and, 2dly, The mind must be active, and easily affected by the several relations.

The diftinction between ideas of memory and ideas of imagination has been already mentioned. Ideas of memory must necessarily be more lively than ideas of imagination commonly are at first. Ideas of imagination are only formed from the ideas of memory, fo that at most the figure is but at fecond-hand, and must also be less perfect than what nature has actually prefented to our fenfes. Yct, if we remember what was faid respecting the frequent repetition of an idea, it will be found, that ideas of imagination may, by this means, become fully as vivid as ideas of memory, which is the cafe with perfons addicted to falfhood, as has been already remarked. But I will even go beyond this, and affert, that a number of vivid ideas, being combined into one complex one, and each having its

Chap. 6.] Invention and Judgment.

its dependant train of ideas, the complex, or rather *decomplex* idea, by frequent repetition, will produce a ftronger fenfation than any one of its conftituent parts. Hence it is a felf-evident fact, that the intellectual pleafures and pains, though deducible from the fenfible ones, are in reality ftronger and more vivid, as any perfon may fatisfy himfelf who confiders a little the nature of *avarice*, *ambition*, or *love*.

It has been cuftomary to establish a radical diftinction between invention and judgment, as if they were diftinct powers of the mind, and not the fame power differently employed; but the only two great diffinctions that I perceive in the human mind are, memory and genius, which, it is certain, do not always meet in the fame perfon. Perhaps the reafon they are feldom found to exift together, in any confiderable degree, may be a certain inertness in minds of the former cast, which enables them to retain ideas in the groß, but which difables them from feparating, analizing, or making new combinations. A very vivid mind is not only ftruck with an object as a whole, but every conftituent part is obferved, and makes, if I may fo express it, a separate impression; these parts are, therefore, liable to become feparately affociated with parts of other complex images, and the fame vividnefs and activity of mind will produce naturally thefe frequent affociations.

Снар. VII.

OF JUDGMENT.

Judgment; what .- Affent .- Probability.

W HEN the mind examines and compares objects or ideas, recalling in a feries, and turning them over, fo as to diftinguish their natures, qualities, or relations, it is faid to judge. To the act itself, or the power of performing it, we give the name judgment, and often the conclusion or inference is called a judgment.

Ideas are objects of the judgment; first, in diftinguishing one idea from another: this act of the mind has given rife to the technical terms ufed by logicians, identity and diversity. Mr. Locke calls this the first act of the mind, which, he observes, " it does without any pains or deduction, by its natural power of perception and diffinction." 2dlv, Ideas are objects of the judgment, in perceiving the relation which one bears to another, or the particulars in which they agree one with another. Thus, by the first, we observe, that blue is not purple; and yet, by the fecond, we perceive, that purple approaches nearer the colour blue than yellow does. Or, to give a plainer instance-We perceive by the first act of judgment, that two is a different number from four; and, by the fecond, that they have this property in common, that they are both even numbers.

Chap. 7.] Truth and Falfebood.

Mr. Locke obferves, that truth and falfehood belong properly only to propositions *. Truth is, first, a conformity of the idea with the name; in other words, that in the minds of different perfons the fame name shall suggest the fame idea. · 2ndly, A conformity of the idea with fome real existence. 3dly. A conformity of one idea with another.

The caufe that a perfon affirms the truth of the proposition, twice two is four, is the entire coincidence of the visible and tangible idea of twice two with that of four, as impreffed upon the mind by different objects. We fee every where that twice two and four are only different names for the fame impreffion. Where the numbers are fo large, that we are not able to form any diffinct visible ideas of them, as when we fay, twelve times twelve is equal to one hundred and forty-four, a coincidence of the words arifing from fome method of reckoning, and refembling the coincidence of words, which attends the coincidence of ideas in the fimpler numerical propolitions, is the foundation of our rational affent; for we often do, and might always verify the fimpleft numerical propositions by reckoning up the numbers +.

Those judgments, which relate to determining the probability of future events, appear to be little more than accurately remembering, and felecting fuch principles as relate to the matter in contemplation. We can guess at the future only from the past. As when certain appearances happen, we remember, that the same appearances were formerly

> * B. ii. c. 32. † Hartley on Man, Prop. 38.

attended

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Forefight.

[Book X.

CHAF.

attended with certain confequences; the whole event is therefore prefented to our minds, though not yet completed. The great difficulty is, to recollect accurately in what particular circumftances the prefent matter agrees with the paft, and the degree of probability will be in an exact proportion to the circumftances in which they agree.

Thus we fee memory furnishes the materials for the judgment; the conclusions drawn partake much of the nature of invention. In this the two faculties in a manner meet; and for this reason I conclude they are radically the fame, only differently exerted. Reasoning is a chain of judgments founded one upon another. It is the arithmetic of words.

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. Снар. VIII.

OF WORDS.

Abstract and general Terms.—Uses and Abuses of Words.— Thinking in Language.

W ORDS were adopted as the figns of ideas, which are images of things; they are a fort of coin current among men to transfer their thoughts to one another *. Words ferve likewife to reprefent collections of ideas, as is the cafe in general terms.

On examining the principles of language, it appears, that the firft words of every language relate immediately to things, their properties or actions. Men in a very rude ftate of fociety, have little use for abstract or general reasoning. All our adverbs, conjunctions, and prepositions, were originally verbs or \dagger fubstantives.

To number would be extremely difficult without words : they ferve to diffinguish numbers, of which

* 'Words, in all men's mouths (that fpeak with any meaning) ftand for the ideas which those that use them have, and which they would express by them. Thus a child that takes notice of nothing more in the metal he hears called gold, than the yellow colour, calls the fame colour in a peacock's tail gold; another, that has better observed, adds to fhining yellow, great weight; and then the found gold stands, when he uses it, for a complex idea of a shining yellow, and very weighty substance.'-Locke, b. iii.c. 2.

+ See Mr. Horne Tooke's Epea Ptercenta; and Effays Historical and Moral.

Abstract and general Terms. [Book X.

we could have no diftinct visible or tangible ideas. The niceft observer cannot have a diftinct idea of ninety-nine, and another of an hundred, but by the words.

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When we observe any quality, or set of qualities, that are connected with several different objects, we constitute thence an abstract word, such are roundness, whiteness, human nature, &c.

General terms are formed, by observing that there are fome qualities in which certain things agree. though differing in others; we rank, therefore, all the objects fo agreeing under a general head, or clafs them. These general terms do not excite any idea unlefs a particular one. Thus, if by the word man any idea is excited, it must be that of a particular man. The word animal is still more general, and if any diffinct idea accompanies it, it is only that of a particular animal. Yet in this cafe there is no danger of confusion, if the general term is well understood, that is, if the particular qualities to which it is meant to refer are defined, and diffinctly pointed out, then any man or any animal will ferve completely to reprefent the whole clafs in thofe agreeing qualities, which the general term ferves to express *. It is manifest this is a refinement of human invention to prevent the inconvenience of conftantly referring to proper names, which would be almost as laborious as the contrivance of Swift's philosophers, to converse without

* In the whole bufinels of genera and species, the genus, or more comprehensive, is but a partial conception of what is in the species, and the species of what is to be found in each individual.—See Locke, b. iii. c. 6.

words,

Chap. 8.] Judgment perverted by Words. 497

words, by bringing the thing fpoken of within fight of the parties.

The general terms reprefenting mixed modes, fuch as parricide, virtue, &c. have only to be defined in the fame manner, by pointing out the actions or qualities they are defigned to reprefent, and there will be no danger of confusion or mistake.

Words reprefenting complex ideas, which are objects of our fenfes, are defined by enumerating the fimple ideas of which they are compounded.

Words reprefenting fimple ideas cannot properly be defined, for it is impossible to analyze the idea white, fweet, &c.

It is unneceffary to fay any thing of the nature and use of those words called particles. Such a disquisition would be better adapted to a grammatical treatise, than to the present work.

Words may pervert our realoning, either through paffion or ignorance. As words, by being connected with objects, become in fome measure capable of exciting pleasure and pain, fo they may contribute to prejudice us for or against an object, when frequently united with it, as is evident in the use of the epithets good, fine, elegant, frightful, bad, &c.*

Whatever

* "It ought to be remarked, that the words and phrafes of the parents, governors, fuperiors, and attendants, have fo great an influence over children, when they first come to the use of language, as inflantly to generate an implicit belief, a firong defire, or high degree of pleasure. They have no sufficients, jealoussies, memories, or expectations of being deceived or difappointed; and therefore a set of words expressing pleasures of any kind, which they have experienced, put together in almost Vol. III. Kk any

Disputes arising from Words. Book X.

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Whatever difputes or milconceptions arife from ignorance of words, they generally happen in the names of mixed modes, or abstract general terms; for in the use of those words, which only reprefent complex ideas of fenfation, there can scarcely be any miftake. The miftakes alluded to ufually happen, 1st. From an idea being omitted, which ought to have been comprehended in that definition of a general term, which every man makes in his own mind. As in chance-medley, man-flaughter, murder, the principal idea is the fame, yet the respective words fuggest an idea materially different. 2ndly. From ideas being admitted, which ought not to be comprehended in the general term. 3dly, From an obscure or confused view of the meaning. 4thly. Disputes often arise, because a man may have a part of the ideas, which are comprehended under the general word, more ftrongly affociated with his other ideas than the reft; of course he will have a partial view, and his reafoning will be biaffed by a kind of prejudice.

The first end of language is to make known our thoughts to others, in which we fail, 1st, When we use words without clear and distinct meanings; 2dly, When we apply received names to ideas, to which the common use of language does not apply them; 3dly, When we apply them unsteadily. The second end of language is to make known our

any form, will raife up in them a pleafurable flate, and opposite words a painful one. Whence it is eafy to fee, that the fine language expressing praise, and the harsh one expressing dispraise, must instantly put them into a state of hope and joy, fear and forrow respectively."—Hartley, Prop. 47.

thoughts

Chap. 8.7 Abuses of Language.

thoughts with as much eafe and quicknefs as poffible, and this men fail in when they want either names for complex ideas, or abstract and general terms. The third end of language is to convey the knowledge of things, and this cannot be done, but when the ideas agree with the reality of things *.

Other abuses of language, not noted above, are, 1st, Affected obscurity; 2nd, Taking words for things, as *abhorrence* of a vacuum, fubstantial forms, &c. to which I may add, taking memory, judgment, imagination, for distinct powers, and almost for distinct beings, instead of what they really are, only different modes of the mind's acting; 3dly, Figurative language.

The frequent use of abstract and general terms makes us think in language more than we otherwife should do; yet it is seldom that a chain of thought is carried on in a regular chain of words, as if we were explaining our thoughts to another, unless indeed when we con over a speech or any transaction where language is immediately concerned.

* See Locke, b. iii. c. 9.

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CHAP. IX*.

OF PLEASURE AND PAIN.

Pleasure in confequence of Action.—By Association.—By Passion.— Utility.—Surprize.—Variety.—Regularity.—Imagination.

"TO excite us to the actions of thinking and motion (fays Mr. Locke) the author of nature has joined to feveral thoughts and fenfations a perception of delight; without this we fhould have no reafon to prefer one thought or action to another, motion to reft; in which flate man, however furnished with the faculties of understanding, &c. would be a very idle inactive creature, and pass his time only in a lethargic dream. Pain has the fame effect (continues he) to fet us on work that pleasure has; fince we are as ready to avoid that as to pursue this."

It is evident that pain and pleafure are relative terms, expressive of an alteration in the state of the perfon, bodily or mental. 1st. Some degree of pleafure or pain attends almost every impression on the five senses. 2dly. Relief from an uncass stuation is pleafure; thus, the wants confequent on our natural appetites are painful, and to satisfy them pleafant †. 3dly. The recollection of the ideas of those

• At this chapter the fecond part of this book commences, or that which treats of the active powers of man.

+ The appetites, which are the springs of the passions, are, hunger, thirst, and the defire of procreation. The bodily affections

Pleasure from Action.

Chap. 9.]

those things which are hurtful to the body, or ideas affociated with them, is productive of trouble to the mind, and the contrary *, as will be amply proved in the progress of this volume.

So far is evident from experience. To afcertain the nature and caufe of painful and pleafurable fenfations is an inquiry of fome difficulty. Anatomifts and phyfiologifts are, I apprehend, very generally agreed in one point; it will therefore be fufficient to fubjoin the opinion of one of the moft eminent, efpecially as the fubject has been in part inveftigated on a former occafion \dagger . 'All I fhall affume (fays Dr. Monro) is what is founded on experiments, that fenfation and motion do depend upon the nerves; that fenfations are pleafant as long as the nerves are only gently affected, without any violence offered to them; but as foon as any force goes beyond this, and threatens a folution of union, it creates that uneafy fenfation, pain.' \ddagger

If we examine the whole of human life, we shall find almost the whole of positive pleasure to consist in action of some kind. Sleep will hardly come under the denomination of positive pleasure. It is defired, because it produces a relief from weariness, and is a state to which our bodies naturally tend

fections productive of pain and pleafure, and which are connected with the fenfe of feeling, are, ficknefs and wearinefs, and to thefe we may oppofe the feeling of health and vigour, and the fenfation of life, or the pleafure attending the moderate action of our fenfes.

* The expression of pain in the countenance is much the fame, whether *bodily* or *mental*, only differing in the degree,

+ See book ix. c. 36.

‡ Chefelden's Anatomy, chap. Nerves.

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when

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[Book X.

when fatigued; otherwife it is a flate of infenfibility, and it would be an abufe of language to call it pleasure. Some impressions are primarily grateful and others difagreeable. That the painful and difagreeable are fuch by an intense degree of agitation, which ftrains and prejudices the organs of fense, is probable. It is also probable, that the agreeable follow the general law of our nature, and are pleafing on account of the gentle yet lively action or agitation excited in us. There will remain little doubt of the truth of this doctrine, if we confider that light and heat in a moderate degree are productive of pleafure, and in greater quantities hurt by their intenfenefs; that many acids, &c. which, when diluted, are agreeable to the tafte, are highly painful when applied pure and unmixed *. In fine, absolute reft is the death of fense. Motion is the very characteristic of animal life; and most of our intellectual as well as fenfible pleafures feem to depend on a moderate increase of action. Recalling an old idea, which is connected with a train of other ideas, is manifeftly pleafing; and this appears to refult from the gentle agitation imparted to the organs of thought. " The mufic was like the memory of joys that are past, mournful, but pleafant, to the foul." The pleafures of the imitative arts, of figurative language, of the fublime, the

• "There is no one, of ever fo little understanding in what belongs to a human conflictution, who knows not, that, without action, motion, or employment, the body languishes; and is oppressed, &c." "In the fame manner the fensible and living part, the foul or mind, wanting its proper and natural exercise, is burthened and difeased," &c.

Shaftesbury Enq. Con. Virtue, b. ii. p. ii. f. 1. beautiful,

Causes of Pain.

Chap. 9.]

beautiful, and ftill more, the pleafures of variety, will meet an eafy folution on this principle *.

Of pains, fome are politive, as really affecting the body \dagger , others only affecting the mind by being connected with painful ideas; and further, pain is generally confequent on the abfence, or deprivation of pleafure; that is, our expectations are difappointed, and we are robbed of the pleafure of hope, for we are ever in purfuit of pleafure; but the pain is always greater in proportion as the expectation was probable. Thus, there are many founds, which, though very diffonant, fcarcely give us pain; yet to a good ear the finalleft diffonance in mulic is offenfive. The fame may be obferved in painting, architecture, &c.

Our ideas flowing naturally in a train, whatever is introduced forcibly, and bearing not an immediate connection, pains the mind, becaufe it diffracts it with the variety of ideas, which are crouded together by the collateral circumftances introduced by it, as well as those depending on the former train of thought.

• This is to be underflood, however, as nothing more than an attempt to account for the nature of pleafure and pain; and, I own, it appears to me the most rational I have feen. The establishment or rejection of this doctrine will not affect the truth of my general principles; and I can start fairly with this felfevident maxim, that pleasure and pain are the effects of certain impressions on all our fenses, and that the cravings of the appetites are painful, and the gratification of them administers pleasure.

t "Since the pains of feeling are far more numerous and violent than those of all our other senses put together, the greatest part of our intellectual pains are deducible from them. —Hartley on Man, prop. 13.

An

504 Pleasure and Pain from Affociation. [Book X.

An impression, which was painful, will leave a trace or idea of pain behind it, and a pleafurable impression an agreeable idea; these, it is plain, may be excited by any of the affociated circumftances. But the ftrongest relation is that of causation. What we conceive to be the caufe of painful or pleafurable fenfations will be intimately combined with those ideas; and hence we always love or hate most vehemently what we conceive to produce pleasure or pain. But as the principle of affociation is not confined to the relation of caule and effect alone, any other circumftance affociated by contiguity of time or place, or even by refemblance. will partake of the paffion. It is well known that the very word physic conveys a difagreeable idea to children, who have been compelled to take naufeous draughts, and they can fcarcely endure the perfon of the apothecary. The mention of particular medicines will fometimes excite vomiting in very delicate and irritable habits. Some medicines, palatable in themfelves, from the idea of their painful effects, we naufeate.

The fenfible pleafures are greater in number than the fenfible pains. Of this, waving any abftract reafoning, fuch as the love of life, and the pleafures of habit, any man may be convinced, who will be at the trouble of enumerating them. Now our intellectual pleafures and pains are combinations of the fenfible, and of courfe our pleafures will be more numerous than our pains. Ideas feem to have a fimilar effect on the mind to what fome applications are faid to have on the body, which are fedatives when applied in large quantities, and ftimulants Chap. 9.] Intellectual Pleasures very numerous. 505

mulants in finall. " The fight of tortures chills the whole foul, and produces almost a total stagnation of thought *;" but relations of tortures have never any fuch effect, and men feem to find them agreeable, by the avidity with which they liften to them. The truth is, a very violent mental agitation is required to produce pain, and every moderate agitation will produce pleafure : a proof that the intellectual pleasures must be very numerous, and the intellectual pains very few. A defcription of a ftorm or battle, which is really composed of painful or difagreeable ideas, will excite in very few a degree of agitation which arifes to pain, and most people experience an actual pleasure from these descriptions. The very deformities of nature, a rugged and frightful hill, or a ftorm of lightning, give us pleafure, when exactly copied; and we read with pleasure even of ill actions, and fee the cruelties of tyrants represented on the theatre with a kind of folemn delight t. This can only refult, Ift, From the mental agitation, which thefe trains of thought produce. 2dly, From fome agreeable ideas, which may be connected with the train of thought; for the mind is ever ready to turn and embrace pleafing affociations, and feldom fond of

* Gerard on Genius, part ii. f. 4.

+ At the fubliding of grief there is a certain melancholy pleafure. A diftant view of the misfortunes of others affords a fimilar fenfation; but they produce pain if they touch us nearly; and fome hearts are fo fufceptible, that they are moved much eafier than others. On the imagination being excited to action, we feel a most agreeable fenfation; and it is a common maxim among authors, to leave fomething to the imagination.

purfuing

Pleasure from Utility. [Book X.

purfuing a difagreeable train. 3dly, Variety is generally connected with rude nature, and imperfect characters.

The pleafure refulting from narratives of apparitions, enchantments, &c. may be accounted for on the fame principles; and from the pleafure attendant on them refults the eafy belief which men afford to fuch fancies.

The pleafure of *utility* refults from the ideas of pleafure that are affociated with the ends of any work or undertaking. Hence these pleafurable ideas become affociated with the employment itself. Though in fome instances this effect may be counteracted *, the general principle holds nevertheless true.

Pleafure

* " A prifon is certainly more ufeful to the public than a palace; and the perfon who founds the one is generally directed by a much jufter fpirit of patriotifm than he who builds the other. But the immediate effects of a prifon, the confinement of the wretches flut up in it, are difagreeable, and the imagination either does not take time to trace out the remote ones, or fees them at too great a diffance to be much affected by them."—Smith's Theor. Mor. Sent. part i. f. 3. c. 3.

On the contrary, we may add, the pleasure, the gaiety, the greatness of those who inhabit the palace, naturally affect the mind with pleasing fentiments.

"Trophies of the inftruments of mufic or of agriculture, imitated in painting or flucco, make a common and an agreeible ornament of our halls and dining rooms. A trophy of the fame kind, composed of the inftruments of furgery, of diffecting and amputation knives, &c. would be abfurd and flocking. Inftruments of furgery, however, are always more finely polifhed, and generally more adapted to the purposes for which they are intended, than inftruments of agriculture. The remote effects of them too, the health of the patient, is agreeable; yet

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Chap. 9.] Pleasure from Surprise and Variety. 507

Pleafure may refult from *furprife* on feveral accounts. The agitation which a moderate furprife occafions is agreeable; but the furprife which is united with the fatisfaction of finding ourfelves fafe, after fancying we were in danger, is ftill more exquifite; and, perhaps, the moft exquifite of all is, when we find occafion for felf commendation, as in folving a problem, &c.

The pleafure of *variety* feems to be the effect chiefly of the moderate, and yet lively agitation, which feveral trains of thought induce.

Though it appears from all that has been faid, that gentle agitation is in general productive of pleafure, yet the mind has likewife a natural love of eafe, and will not bear much fatigue; a little exertion foon tires it; for this reafon, regularity is pleafing, and the contrary. We readily embrace a regular figure; the train of thoughts flow naturally to the different parts; we comprehend it; our mind is fatisfied with it. We purfue, with a kind of eafy emotion, a regular feries; and hence it is, that men have been fo fond of reafoning from univerfal axioms. The irregular pleafes in the works of nature from cuftom, and the ideas connected with them. Neverthelefs, where the end is pleafure, we may lay it down as an univerfal rule, that

yet as the immediate effect of them is pain and fuffering, the fight of them always difpleafes."—Ib.

" Inftruments of war are agreeable, though their immediate effect may feem to be, in the fame manner, pain and fuffering; but then it is the pain and fuffering of our enemies. &c. With regard to us, they are immediately connected with the agreeable ideas of courage, victory, and honour."-16.

Pleasures of Imagination. [Book X.

CHAP.

an object ought to possels fome degree of variety, without entirely departing from that uniformity we love.

The pleasures of the imagination I have afferted to be much more numerous than the pleafures of fenfe; and thefe refult, first, from whatever of the beautiful is peffeffed naturality by the object, deferibed. adly, From the affectations of pleafure originally d duced from the leufes with other ideas.

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СНАР. Х.

OF LOVE AND HATRED.

Definition of Love.—Origin of the Social Passion.—Dislike and Hatred.—Defire and Aversion.

LOVE is the idea of pleafure affociated with another idea. Some of the first impressions of pleasure an infant receives are by the gratification of its appetites. Its first emotions of love are, therefore, towards the being that supplies it with food, &c.; and it is observable, infants never fail in this love. The idea of pleasure is in reality first united with the food itself, and of course transferred to it, and thence to the object by whom it is supplied. All our wants are fatisfied (particularly in our tender years) by means of our own species; hence the most agreeable ideas are united with them, and so often repeated, that in time the love of mankind becomes, in a manner, a necessary part of ourselves; and from this fource may proceed the focial affections.

Diflike and hatred are the oppofites to love, and refult from the idea of pain combined with another idea. A child shall have no diflike to a certain medicine, till after it has produced nausea, or some painful fensation, and thenceforward he will scarcely hear it named without expressing his aversion. *.

The

* The idea of pleasure being annexed to a thing, constitutes it, as we say, good. The idea of pain (either immediate or related)

Sources of Defire.

[Book X.

CHAP.

The passions have been analyzed, and thus reduced to *love* and *batred* by fome of the oldeft writers on the fubject now extant. It is evident, that *defire* and *averfion* are the fame passions made active. Inanimate things may be the objects of love or diflike. " The house which we have long lived in, the tree whose verdure and shade we have long enjoyed, are looked upon with a fort of respect †." The Dryads and Lares, a fort of genii of trees and houses, were probably first suggested by this kind of affection.

Defire or the fenfation of want, may be either fenfual or imaginary; it may be fixed on the pleafure of gratifying an appetite, or on the delight accruing to the eyes or ears from the perception of beauty. When inftruction, education, or prejudice of any ki d, raife a defire or averfion towards an object, it must be founded on an opinion of fome quality, for the perception of which we have the proper fenfes. Thus, if beauty is defired by one, who has not the fenfe of fight, the defire must be raifed by fome apprehended regularity of figure, fweetnefs of voice, fmoothnefs, or foftnefs, or fome other quality perceptible by the other fenfes (without relating to the ideas of colour ‡) or from the commendation of others.

lated) evil. " These (as Mr. Locke observes) are the hinges on which the passions turn." See Locke, b. ii. c. 20.

+ Smith's Theory Mor. Sent. part ii. f. 3. c. 1.

‡ Hutcheson.

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Снар. XI.

OF BEAUTY.

Of Beauty in general.—Original.—From Affociation.—Nature and Art.

W E may fay in general of beauty, that it is fome quality in objects capable of exciting unmixed ideas of pleafure, independent of the gratification of, any of the animal appetites. This definition does not differ much from that of Plato, "To δ_i offices was accounts not *." Perhaps we give this pre-eminence to the pleafures not depending on appetite, as they are the most innocent, and leaft liable to difguft and fatiety \dagger .

The principal diffinction between the pleafure afforded by fublime objects, and that by those which we term beautiful, seems to be, that the latter is pure unmixed pleafure from the gentle agitation, whereas the former borders upon pain (arising from fome compound of the passion of fear) and is often not unmixed with actual pain, and always requires a greater exertion, and produces a more violent agitation of the organs of fense.

* "The pleafant to the fenses of fight and hearing."-Plato, Hippias major.

+ Ib. Beauty is never properly applied to the fense of tasting, as it feems too coarse an enjoyment to be reckoned among the rational ones.

The

512 Pleasure from risible Objects, &c. [Book X.

The pleafure afforded by rifible objects * is not that tranquil pleafure which arifes from the contemplation of beauty, neither is it pure or unmixed pleafure. Contempt, or fome painful paffion, is generally in fome degree compounded with the rifible idea.

The primary conflituents of beauty feem all of them to be fuch as promote gentle agitation, and thus increase our fense of life. Such are, 1st, Lively colours, where they are not fo strong, or the application so continued, as to produce pain \dagger . The young man couched by Chefelden thought scarlet the most beautiful colour, and of others the gayest gave him most pleasure. The first time he faw black it gave him great uncasiness \ddagger . 2dly, Variety and contrasts of colours, where the transition is lively,

* Rifibility is often productive of pleafure, as are fome other affections which have no relation to what is called b'autiful. Beauty feems most properly applied to a pleafing idea excited by fome external object; but most frequently our ideas of beauty arife from affociations, as the fense of propriety, case, &c. &c.

+ " It is evident that gay colours, of all kinds, are a principal fource of pleafure to young children; and they feem to ftrike them more particularly, when mixed together in various ways."—Hartley on M. Prop. 22.

" In adults the pleafures of colours are very languid in comparison of their prefent aggregates of pleafure formed by affociation.—Ibid.

Green, the middle colour of the feven primary ones, is most grateful.

‡ Chefelden's Anatomy, p. 301. The boy couched by Chefelden was most pleased with *red*, perhaps, because it was the completest exertion of his newly acquired faculty. He dreaded *black*, probably, because it restored him to his former state, and was in fact a partial negation of sense.

without

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- Chap. 11.] Source of the Beautiful in Composition. 513

without being too abrupt. Females of tafte make much use of this principle in the choice of their ornaments of drefs. 3dly, Certain founds and combinations of them, analogous to those of colour just mentioned. 4thly, Flowing eafy motion, without that violence which gives a double fenfation of pain, viz. besides the harsh effect to our senses, an affociated pain, by putting ourfelves in the place of the object. 5thly, The agitation which a waterfall, a varied prospect, or an high ascent, produces, may be a fource of that kind of pleafure we afcribe to beauty, even independent of the affociated ideas, Hence it follows, that figures, which poffefs variety without any thing harfh or abrupt, the waving line, running water, and many of those constituents of beauty remarked by painters, are naturally and primarily fuch. These when so disposed as not to contradict any attachment established by custom, and still more when they coincide with it, as when nature is imitated in a fine landscape, or described in a poem, never fail to give pleafure; and hence it appears, that authors have mistaken who have defcribed that which is most fit and regular as the most beautiful. Admitting, in the instance adduced by Plato *, that the wooden fpoon might be most useful and proper; yet if even the value is fet aside, I apprehend the golden one would be allowed to poffefs the most intrinsic beauty.

The affociations that arife originally from the pleafures of fenfe may become fo diftant, that we lofe fight of their origin; and to an object in this

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Beauty from Affociation. [Book X.

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cafe conveying pleafure, men univerfally affign the epithet beautiful. Though it is probable, that most frequently fome of the primary conftituents of beauty will be compounded with it, and of this mixed nature are most of the objects we denominate beautiful, as a fine house, a landscape, a running horfe, &c. On this account it is worth obferving, we often find a whole to poffefs beauty, which by no means refides in the conftituent parts *. The fimple conftituents of beauty have but little influence when put in competition with the defire of gratifying the appetites, or the fear of pain; to illustrate this, I shall only mention a universal and common prejudice. There is nothing really deformed in ferpents; on the contrary, many of the acknowledged conflituents of beauty, fuch as lively colours, variety, &c. are found in them; yet from a knowledge of their noxious properties we cannot by any means bring ourfelves to view them with that pleafure which beautiful objects ought to inspire. An object which is beautiful will impart a virtue to every thing connected with it. Things preposterous and deformed in themselves are reconciled to us when worn by a beautiful perfon; and hence fashion derives its extensive influence. On the contrary, what is worn by ruffics is leffened in our estimation by the awkwardness of the wearer. Men admire the very defects of their mistress, and often judge of beauty by their peculiarities.

* Hippias Maj. ad. fin.

"Amatorem

" Amatorem quod amicæ " Turpia decipiunt cœcum vitia aut etiam ipfa hæc

" Delectant ; veluti Balbinum polypus Hagnæ *."

Hence we may in a great measure account for both the uniformity and diversity of taste prevalent among mankind. There are fome objects and qualities, which interest and are pleasing to every man; others, with men differently circumstanced, receive a colour from other ideas, with which they may be connected. The human form is the most pleafing of all forms to every man, becaufe from fociety he has derived all his choiceft pleafures; but whether white or black is to be preferred, whether an aquiline or a flat nofe, will, perhaps, depend on early affociations to determine.

The influence of affociation over our fenfe of beauty is further obvious in this, that fcarcely any man exifts, who does not annex to particular fets of features good and bad moral ideas; and thefe will probably be drawn from particular perfons. I knew a celebrated painter, whole beft hiftorical figures all bore fome refemblance to himfelf; and others have been known, who constantly copied their own wives as the perfection of beauty.

Rural beauties are fo compounded of the primary conftituents of beauty, united with fo many things that gratify our appetites and fenfes, together with many complex pleafures, fuch as fports and paf-

* The drefs of a judge or a clergyman, even when feen on the stage, is accounted elegant and respectable, and suggests correspondent ideas. times, times, the amorous pleafures, &c. that it is no wonder thefe, with the encomiums of others, which have always an influence on imitative animals, fhould make them the almost unceasing theme of poets. Of the beauties of art I shall treat in another chapter.

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Снар. XII.

OF CUSTOM.

Pain from Custom .- Pleasure .- Admiration.

T W O obfervations naturally occur, when we contemplate the force of cultom : 1ft. That when we have been long ufed to fee two things together, we do not with perfect pleafure endure to behold them feparate. This is, in truth, a fpecies of difappointment. The idea appears incomplete ; there is a want, and a painful fenfe of want. Thus a cow with but one horn, or a dog with one ear, is a difagreeable object, though, doubtlefs, if they had been created with but one, two would have been accounted a deformity.

2dly. It is commonly remarked, that cuftom will make us love almost any thing, and will reconcile us to almost any condition. The force of cuftom here feems to depend entirely on the principle of affociation. We have already feen that pleafures are more abundant than pains. There is, therefore, fcarcely any ftate in life, which will not be productive of many agreeable ideas; thefe ideas become connected with the objects and actions which have occurred, while they have remained impreffed upon the mind; the idea, therefore, that imparted the pleafure, and the other idea. will become blended together; nay, the fenfe of pleafure will be transferred from the former to the L13 latter,

Source of habitual Vices. [Book X.

latter, fo that it may recur united with a fenfe of pleafure, even when the object that originally imparted the pleafure is forgotten. Thus it is not at all uncommon to hear perfons fpeak in rapturous terms of their paft fituation, when it is impoffible for them to recount the reafons why it was fo agreeable; or, if they were to attempt to recount them, they would probably not affign the true caufes. Actions and things in themfelves indifferent thus borrow pleafures from others, and by this means attach us to them, as we have feen that fafhions, without any one original principle of beauty, nay, even deformed in themfelves, obtain refpect and admiration from the beauty of the wearer.

It is thus that card playing, and fome other habitual vices, not in themfelves pleafant, acquire an empire over us. The defire of imitating others has, we will fuppofe, been our first motive for engaging in them; they have been united in the courfe of our purfuing them with the pleafures or fociety, the occasional gratification of avarice, the pleafure of furprife, &c. and thus afterwards appear as pleafant themfelves from their borrowed, luftre.

Whether the love of life itfelf is an innate principle has been difputed; for though infants fear pain, yet they have no apprehension of death, till reason has so far made a progress, as to inform them that it is connected with pain, and life with happiness. The love of life is generated from the fense of pleafure refulting from the goods we posses in it; and this affords no inconsiderable proof that the good in the world overbalances the evil. So strongly, ing deed,

National Character.

Chap. 12.]

deed, are the ideas of life and happinels affociated, that most men would rather live miserable, than not live at all: thus again we see that an affociated affection may overcome and counteract the natural affections, and even those that gave it birth.

It will be unneceffary to add any more in this place on this fubject, or to endeavour to prove more at large the influence of cuftom. To an attentive reader, many facts throughout the remainder of this work will occur to confirm it, and almoft all that has been faid of a fenfe of beauty derived from affociation will apply likewife to moral beauty *. It is obfervable, that every nation and every age has a fafhion in thinking as well as in drefs; and the whole caft of thinking will be more uniform than men ufually fuppofe. The fports of nations partake of the nature of their government, and their political prejudices and interefts. Gladiators and mock battles were the favourite amufements of the warlike Romans.

Men love what is uncommon at first, because what produces mental agitation produces pleasure;

* "In the reign of Charles II. a degree of licentioufnels was deemed the characteristic of a liberal education. It was connected, according to the notions of those times, with generosity, funcerity, magnanimity, loyalty, and proved that the person who acted in this manner, was a gentleman, and not a puritan."— Smith's Th. M. S. pt. 6. f. 2.

In the fame manner as you are induced to love and imitate whatever is connected with a pleafurable or beautiful object, you will endeavour to avoid what is connected with pain or deformity. Hence men often act in extremes. Lord Bolingbroke afferted, that what first gave him a distaste to religion, was the puritanic feverity in his own family.

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and there is no paffion produces fo much mental agitation within the limits of pleafure as admiration; they afterwards expect a renovation of that pleafure, which was only the effect of furprife; and often the very recollection of that pleafure will keep alive the paffion.

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Снар. XIII.

THE PASSIONS.

Of the Passions in general.—Particular Passions.—Associated Passions.—Paternal Love.—Sympathy.—Avarice.—Ambition. —Love.

I T may prove of the higheft importance in morals to analyze the feveral affections and paffions. The general caufe has been already traced to the fimple fenfe of pleafure and pain; we have feen further what it is that is called a fenfe of beauty *; and now, from the feveral modifications and combinations of thefe, we fhall, perhaps, be able to form at leaft a conjecture how other more complex paffions come to be formed.

Love having been proved to proceed from an idea of pleafure combined with another idea, and diflike, or hatred, from an idea of pain combined in the fame manner; defire and averfion have been fhewn to be no other than these passions more actively exerted. Love in the extreme, without defire, is admiration. Defire, when applied to the gratifying of certain natural wants of our bodies, is called appetite. Joy is the possibility of a thing loved, a lively fense of present good. Grief is a fense of disappointment, or good lost. Fear is the fense of pain, or aversion, united with grief. Anger

* Hartley denominates the passions, "aggregates of the ideas, or traces of the sensible pleasures and pains." How they become united into the most common affections it is our business to explain.

Analyfis of

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is an extreme of averfion, united with a defire of removing the object. Revenge is a continuance of anger. Envy is anger excited through the defire of poffesting what another man is possessed of. Hatred is the continuance of envy or refentment. Hope is a mixture of defire and joy. Pride is felf-fatisfaction. and is to ambition what joy is to defire. Contempt is a low degree of hatred or averfion, without any mixture of anger or of envy. Curiofity is defire excited by the natural love of action, often ftimulated by appetite, or quickened by the love of beauty. Shame is fear arifing from the focial affections; that is, a fear of having done fomething that may leffen us in the efteem of others; it is the opposite of Vanity. Despair is nothing but an excess of grief. Perhaps the annexed fcheme may contribute to elucidate the progrefs of the paffions.

PAIN-Averhon to an irrational object-Hatred to a rational object-Grief-

PLEASURE-Love to an irrational object-Defire-Love to rational objects.

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There

Benevolenc

Ambision Generosity-

Graticude.

Share Mociny.

the Passions.

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There is fcarcely any fuch thing as a fimple paffion; even those which I have here specified are generally compounded with each other. Whatever ideas are predominant will determine the bent of the passion, much depending on the peculiar tone of the organs at different times. Some passions more easily mix than others.

Paffions, naturally terminate, when their end is accomplifhed. This, however, does not happen in all cafes. It was remarked, that an imprefiion, as it is more vivid, remains proportionably longer on the organ of fenfe; all the component fimple parts of it are more ftrongly impreffed, and it is affociated with a greater number of ideas. Impreffions accompanied with pain or pleafure are more vivid in proportion to the degrees of pain or pleafure, and fuch we must remember are all paffions. These impressions and ideas are of course more vivid than any others, of courfe affociated with a greater number of ideas, all of which will ferve to recall them, and thus a paffion becomes the caufe of its own continuance, and by this means influences our train of thinking.

From what has been flated it appears, that paffions are transferable from one object to another. An idea being often repeated with an idea which we love, and which of courfe gives us pleafure, we come at laft to love the idea which was at first indifferent. What is more common than to love the children of those whom we esteem, and that for no merit or beauty in the children themselves? In parental love, the passion is in part transferred from felf to the offspring. The mother, during her

Parental Love.

as

her pregnancy, connects the idea of the infant in her womb with a number of agreeable ideas, with pleafure and with hope; hence maternal love is ftronger at first than paternal. The idea of duty, and the example of others, tend to increase the passion; afterwards custom, and the little cares about them. It is observable, that the love of parents is weak at first; but love rushes in by little affociations as from a thousand fources.

On this principle depend fome of the ftrongeft affections that fway the human race. Every defire, for inftance, is attended with a degree of uneafinefs; to remove it, therefore, is pleature. Now, when men once perceive certain agreeable confequences from obtaining an object, a defire of obtaining it enfues; this defire will be liable to be renewed, and will be renewed fimply as a defire, without any retrofpect to the first motives. This is evidently the cafe in avarice, where, dropping the immediate fteps between money and happinefs, men form a connection, which does by no means naturally and immediately exift, and love the treafure for its own fake. " The fame might be obferved concerning the thirft of knowledge, the delight of reading, planting, &c. Thefe were first entered on with a view to fome farther end, but at length become habitual amusements; the idea of pleafure is affociated with them, when the first reafon is quite vanished out of our minds; nay, we find this power of affociation fo great, as not only to transport our passions and affections beyond their just bounds, both as to intenfeness and duration, but alfo to transfer them to improper objects, and fuch

Sympathy.

as are of a quite different nature from those to which our reason had at first directed them *."

I shall close this sketch of the passions by a short account of sympathy or social affection, and afterwards, by the history of those most powerful incentives to action, avarice, ambition, and the passion of love between the different sexes.

The pleafures of fympathy are generated, 1ft, by that love to our fellow creatures, which is the effect of early obligation +. 2dly, Becaufe the fight of any enjoyment excites in us the pleafurable ideas of that enjoyment, and unlefs envy interferes, these will ever have their due effect. These feelings are increased by the praise that is bestowed on benevolence, &c. and the hope of reward in another life. Sympathy in the misfortunes of others has a double effect; when beheld at a diftance, as in theatrical representations, I believe most men find fomething rather pleafing than otherwife in them, and this arifes from the pleafure that attends moderate emotion, even though derived from a painful fource. In perfons of very delicate fenfations, this affection often degenerates into actual pain; and on beholding real woe, it is fuch to all who retain the common characteristics of humanity. Compassion, or the defire of relieving distrefs, is no

• Preliminary Differtation to Law's Translation of King's Origin of Evil.

+ The focial pleafures and affections may, as Dr. Hartley obferves, be much indebted for their increase to the pleafures of the palate. Since it has been customary in all ages to fatisfy our appetites in the company of our nearest connections, the idea of pleafure will become combined with them.

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other than a wifh of removing pain. The fight of a wound excites immediately ideas of pain in our minds, and we feel a fenfation of the fame nature (though weaker) according to our memory of fimilar pains, or, as we by defcription judge of them, from the pains that we really have felt. To relieve diftrefs, therefore, is actually taking off pain from ourfelves; to the act of relieving we give the name generofity. The idea of the pleafure is afterwards excited by hearing of an act of generofity, nay, is affociated with the very word itfelf, the mention of which, I believe, in most people, excites a grateful fensation. By these means, the virtue of fympathy may be constantly maintained, and every amiable passion cherifhed.

It has been already intimated whence the paffion of avarice derives its origin. The natural wants of man, it is true, are very few; yet in the prefent ftate of fociety, thefe wants are not to be fupplied without fome exertions on our own parts. The first defign, then, of human beings, is, to acquire fuch a competence as will fatisfy the calls of nature. But observe what habit does. By a continued purfuit, we grow eager in the chace; the first object is loft fight of; we annex the idea of pleafure to the means or the inftruments, and fancy riches have fomething in themfelves defirable. A paffion different from the first is now generated; one man's example imparts fresh vigour to another, and the end of life is forgotten in the ardour of an imaginary purfuit *. When the idea of pleafure is once

• "Et propter vitam, vivendi perdere caufas."-Juv.

transferred

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transferred thus to the inftrument, we fee a child prefer a piece of money to many actual gratifications that might be enjoyed immediately. I knew a covetous man, who hired a very uncomfortable large houfe, a third part of which he did not inhabit, becaufe he thought it a good bargain to procure an houfe of that fize at the fame rate as a fmailer. The fame man left a pleafant farm and a good eftate, and bought a commission in the army, purely because he could procure it at a *cheap* rate.

"Avarice is checked, 1ft, By the ftrong defires of young perfons, and others, after particular gratifications. 2dly, By confidering the infignificance of riches in warding off death and difeafes, alfo fhame and contempt in many cafes; and in obtaining the pleafures of friendship, religion, &c. 3dly, By the eager purfuit of any particular end, as learning, fame, &c. *." We may obferve, that avarice is only the passion of little minds, and will be chiefly predominant in uncultivated perfons, whose attention cannot be drawn from it by nobler purfuits; and in old people, whose fenfual passions are decayed.

Ambition feems to be founded, 1ft, On the hatred or averfion to poverty, and all its concomitant difadvantages and inconveniencies. 2dly, On the experience that we are indebted to our fellowcreatures for many conveniencies of life; and from the habit generated even in children, of endeavouring to pleafe them, in order to obtain many objects

* Hartley, prop. 48.

of

Ambition.

of pleafure to our fenfes. 3dly, Many of the conflituents of natural and artificial beauty are poffeffed by those in high stations, we therefore annex pleafurable ideas to those stations, and love them on that account. 4thly, Custom, and the words usual in commendation, being applied to such perfons, increase the passion.

Ambition will take a different courfe, according to the disposition or cast of thinking in different perfons. Thus if a man is habitually fenfual, his ambition will still have an inclination towards what may gratify his appetites. One man, perhaps, from education or example, has acquired a habit of admiring fine cloaths; another, from natural timidity, avoids shame and poverty. Commonwealths promore ambition of a different kind from that which is prevalent in monarchy. Ambition takes a different courfe, according to the time of life. It is to be remarked, that the primary conflituents of this palfion (as indeed in all others) will be obfcured fometimes by the affociated affections. The praife beflowed on the heads of certain fects of philofophers led many men to defpife the natural objects of ambition, riches and pomp; and the natural diflike to poverty and dirt was fubdued and forgotten.

The paffion of love (and efpecially between refined perfons) is of a very complex nature, and far removed from the fenfual appetite, with which it is fometimes even very flightly connected. It is a well known fact, that an accomplifhed woman of fortune and family run off fome years fince with an Italian eunuch, whom fhe married for love. The The truth is, that befides the appetite, the focial paffion, as before explained, and this, heightened by 'the protection a weaker perfon feems to claim from us; the fenfe of beauty; admiration of particular accomplifhments; the refpect due to high birth or 'fortune; the commendation of others, and habit, in many refpects concur more or lefs to form the paffion.

Men of the world are all of them fentible what fuccefs may be derived from a pleafurable state of mind, in which the object, whom they wifh to pleafe, may happen to be. On this account they fludioufly mingle in all the pleafures and amufements, of whatever kind, in which that perfon is found to delight. It is a maxim of Lord Chefterfield, " Make a perfon in love with themfelves, and they are certain to love you in return *." The pleafure of receiving gifts is directly connected with the object that beftows them; where prefents cannot be made, praife and commendation are the ordinary means, and if their fincerity is not doubted, feldom fail of fuccefs. I queflion not, but it might almost fecure the fuit of a lover to be the meffenger of fome very agreeable piece of intelligence to his mistres. Pleasurable ideas, we know, are naturally connected with perfonal beauty, riches, high birth, great qualities, or fame. Some impostors, under the mask of being perfons of rank, have infinuated themfelves into the good graces of females; nor could the difagreeable ideas naturally annexed to

* One of our comic writers prefcribes, that a man must first make a woman a friend before he ventures to appear as a lover. Vol. III. M m fallhood falfhood and deception, afterwards vanquish the attachment. In fine, if by any means a man can become the affociate of agreeable ideas, on the principles every where proved, I think, throughout this book, he may foon hope to obtain a part in the affections of his mistrefs; and this may ferve to account, in fome measure, for the many whimfical connections we are every day witheffes of.

- " When Mils delights in her spinnet,
- " A fidler may a fortune get;
- " A blockhead with melodious voice,
- " In boarding fchools may have his choice;
- " And oft the dancing mafter's art
- " Climbs from the toe to touch the heart;
- " In learning let a nymph delight,
- " The pedant gets a millrefs by't *."

There is no greater miftake, than that the world is governed by motives of intereft. Cool felf-intereft acts in very few inftances. Where mankind are not fwayed by the natural affections, that is, by thofe ideas with which pleafure is naturally connected, they are generally determined by fome prejudice, that is, an idea with which pleafure or pain is fantaftically combined.

There is, perhaps, no paffion fo improvable by affociation as love; it is connected with many ideas that tend to refine, foften, and elevate the foul, and to increafe the paffion under the appearance of increafing prefent pleafure. We are not to wonder, therefore, that it has proved fo copious a means of

* Cadenus and Vanessa.

playing

Chap. 13.] Prasticability of Virtue.

playing with our delings in poetical and dramatic compositions. To fee and fympathize with ambition we must be particularly circumstanced, and then our thoughts are generally too strongly bent on the pursuit to attend to imagination. Ambition is an active, love a fedentary passion.

Some conclusions in favour of the practicability of virtue will enfue from the preceding principles. In the first place, much of the government of the paffions will hence appear to be in our own power, by avoiding pernicious affociations, and by early care; hence we may learn how to reftrain the enthusias of avarice and ambition, by tracing them to their fource. In our choice of friends and books alfo, we may learn to be cautious to avoid those from which ill habits or prejudices may be derived; we may learn further to be aware of the effects of cultom in acquiring a fondnets for trifles, and efpecially for gaming, and other unnatural propenfities; we may learn to direct our affections to proper objects, to affociate the pleafing with the uleful, or, by force of reafon and refolution, to difentangle those improper combinations which we may have formed. This, indeed, feems to be the great use of reason and science, viz. to enable us to pursue the chain of affociations, which our affections may have extended, and to difcern plainly. the littleness of the common and ruling paffions of mankind.

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Снар. XIV.

OF REASONING*.

Common Senfe; what. Defective Reafoning - Analogical Reafoning. Wrong Data. Pleafures of Reafoning.

R EASONING may be defined a chain of judgments, following and depending upon one another, by which fome general conclusion is attempted †.

The defign of this chapter will principally be to exhibit fome detached obfervations, fuch as may fupply us with a few cautions against the most common defects in reafoning, which will be found in general to depend upon a false or unnatural affociation of ideas. Thus, repeated observation of the proper and usual relations of things produces a prefumption in the mind, that those which are accidental may be equally well founded; and this appears to be the undoubted cause of what is called prejudice.

• With this chapter the third division, or the miscellaneous part of this book, commences.

+ "Senfe and memory are but knowledge of fact, which is a thing paft and irrevocable; fcience is the knowledge of confequences, and the dependence of one fact upon another, by which, out of what we can prefently do, we know how to do fomething elfe when we will, or the like another time."— Hobbes Leviath. pt. 1. c. 5.

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When the train of ideas flows in its natural courfe, that is, according to the true relations of things, then the opinions and conclusions formed will be just. When it is warped out of its natural course by an accidental affociation, then fuch opinion, and every action founded upon it, will be falfe. Thus, while men annex the idea of honour to patriotifm, and that difinterefted benevolence which prompts a generous spirit to difregard its own interest in contending for the fafety and welfare of others, they reason according to the common order of nature; but if they by any means narrow the fentiment, and can perfuade themfelves that it is lawful to deftroy or injure fome for the fake of others, that falfe notion of honour is generated, which produces war, devastation, and conquest; if to this they annex the idea of infult, as heightening the honour, and add the idea of cruelty to infult, which the warmth of paffion may readily lead them to do, or if it should feem a mark of courage to tafte the blood of their enemies, they will think it honourable and right to torture, and perhaps to devour them *. That the universe must have a first cause, that a first cause

* " The beginnings of this corruption may be noted in many occurrences, as when an ambitious man, by the fame of his high attempts, a conqueror or a pirate by his boafted enterprizes, raifes in another perfon an effecem and admiration of that immoral and inhuman character, which deferves abhorrence; 'tis then that the hearer becomes corrupt, when he fecretly approves the ill he hears; but on the other fide, the man who loves and effecems another, as believing him to have that virtue which he has not, but only counterfeits, is not on this account either vicious or corrupt."—Shaftfbury's Enquiry con. Virtue, b. 1. p. 2. f. 3.

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Religious Errors.

[Book X.

must be felf-existent, that a felf-existent being must be eternal, that an eternal and felf-existent being must be without imperfection, is a chain of reasoning that leads directly to a knowledge of the wildom and goodnefs of our Creator, and ought to infpire us with a defire of imitating his perfections ; but if, from perfonifying the deity *, men shall once give room to conceive of him as having parts and paffions, fancy will foon be fportive on the occasion, and the amours of Jove, and the contentions of the Gods, will become a part of the popular religion. What effect fuch an error must have on morals is obvious. While furrounded with the bounties and mercies of God, we can never altogether lofe the idea of his goodnefs; if, therefore, to the admiration of the deity, the idea of vice or paffion should be annexed, thefe will lofe their deformity, and, however contrary to men's better judgments, fuch vices may even be held in efteem.

Some refpectable writers have endeavoured to make a diffinction between reafon and what they call common-fense. But, perhaps, all that can be fairly afferted is, that fome propositions are more nearly connected with fensible impressions than others, and

* Becaufe we can have no diffinct ideas, but those combinations which we form of fensible impressions, mankind have in all ages been inclined to perfonify the invisible first caufe of the universe, tor the fake of having a diffinct idea of him; and as the human form is the most familiar to them, as well as the most honourable, they have generally adopted that. This deception of our nature perfevered in, has led them to assign him appetites, passions, &c. the fame with the evil principle, and hence the origin of all superstition.—See Essays Historical and Moral.

therefore

therefore the train of reasoning is less liable to be diverted into a wrong conclusion, than in abstrufe fpeculations, or those which are far removed from being objects of the senses, where the variety of affociations affords a greater fcope for error. Thus, " that things equal to one and the fame thing are equal to one another;" " that nothing material exifts without a caufe;" " that, therefore, this world has a first cause," and such like, are propofitions immediately connected with experience, and therefore admitted without hefitation. That the angles of a triangle are equal to two right angles, is a truth no less certain, but cannot be demonstrated without a confiderable train of reafoning. This remark -will apply to many difputes in morals, theology, &c. Those facts which lie nearest the testimony of our fenses will meet the easiest reception.

I have called reafoning the arithmetic of words, in which falle conclusions may be drawn, either from wrong data, or from an error in the operation. It will follow, that the conclusions of our reason, and our immediate feelings, may be fometimes at variance. It is common to fay, " I feel confuted, but not convinced ;" that is, on fome former occafions, by common experience, you have united certain confequences with certain things or actions; and another perfon, by a certain chain of reafoning, fome one ftep of which may be falfe, but to which you have not attended closely enough to detect the error, now exhibits a different conclusion. Passion itfelf will often play the part of the fophift, and determine men to act in contradiction to a conclu-M m 4. fion

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fion founded on commen experience *: " Video meliora, proboque, deteriora fequor."

Errors most frequently happen in what is called reafoning by analogy. Analogical reafoning is grounded on the refembling parts of complex ideas, and as long as we are careful to note the proportions of those refembling parts, and how far in each of the compared ideas they may be connected with. and influenced by others, it will generally prove a fafe method of reafoning; but as the affociations are not near fo ftrong in this relation, as in that of caufe and effect, as the relation is more complex and more removed from common experience, this mode of reafoning will more frequently deceive us. Thus, " if we argue from the use and action of the ftomach in one animal to those in another, fuppofed to be unknown, there will be a probable hazard of being miftaken, proportional in general to the known difference of the two animals, as well as a probable evidence for the truth of part, at leaft, of what is advanced, proportional to the general refemblance of the two animals; but if, on examination, the ftomach, way of feeding, &c. of the fecond animal should be found, to fenfe, the fame as in the first, the analogy might be confidered

• As bodily pain is an unufual flate, and can never be entirely forgotten, however engaged the perfon may be, but will of courfe awaken the attention frequently to fuch objects and ideas as are connected with it; fo a paffion, being an unufual flate of mind, fomething analogous to the fuffering of the body, will frequently awake it from other purfuits, and turn it to those ideas which are connected with it.

Chap. 14.] Analogical Reafoning.

as an induction, properly fo called, at least as approaching to it *."

Reafoning may likewife be defective and falfe, from accepting an axiom or conclusion drawn from a former judgment as an intuitive principle, or from an imperfect or partial view of the fubject, and from what has been faid of custom, it is evident that it may have a great influence over our reafoning. Since ideas by repetition become more vivid, and acquire more force if affociated with pleafurable fensations, it follows that it will require much force to overcome this flavery, which the mind fabricates for itfelf, and that no lefs than demonstration from an actual appeal to the fenses, or from acknowledged principles, will be able to undo it **†**.

The

• " It is often in our power to obtain an analogy where we cannot have an induction, in which cafe reafoning from analogy ought to be admitted; however, with all that uncertainty which properly belongs to it."—Hartley on Man. Prop. 39.

"The analogous natures of all the things about us are a great affiftance in decyphering their properties, powers, laws, &c. inafmuch as what is minute or obfcure in one may be explained and illustrated by the analogous particular in another, where it is large and clear; and thus all things become comments on each other in an endlefs reciprocation."—Hartley Prop. 39.

+ The following may be taken as a general abstract of the most common fallacies which occur in reasoning.

1st. Taking an accidental conjunction of things for a neceffary connection; as when from an accident we infer a property; when from an example we infer a rule; when from a fingle act we infer a habit. 2d. Taking that abfolutely, which ought to be taken comparatively, or with certain limitations. The construction of language often leads into

The pleafures of fuccefsful reafoning refult, 1ft, From the action it gives to the mind; 2dly, From the pleafure connected with the end we propose to ourselves from the investigation. In fact there is a pleafure attendant on the accomplishment of every end or defign; for as all the first actions of men have a tendency to the gratification of their appetites, and the fulfilling of this defign has ever been attended with agreeable fenfations, we expect the fame on the accomplishment of every intention or action whatever.

into this fallacy; for in all languages it is common to use absolute or general terms, to fignify things which carry in them fome fecret comparison; or to use unlimited terms to fignify what, from its nature, must be limited. 3d. Taking for the cause an occasion or concomitant. 4th. Begging the queftion ; i. e. assuming the thing to be proved from the premifes. 5th. Miftaking the queftion. When the conclusion of the fyllogifm is not the thing that ought to be proved, but fomething elfe that is millaken for it. 6th. When the confequence is millaken; as if, becaufe all Africans are black, it was taken for granted that all blacks were Africans. 7th. Propositions that are complex, and imply two affirmations, whereof one may be true and the other falfe; as when it is afiirmed, that fuch a man has left off playing the fool-if granted, it implies that he has played the fool; if denied, feems to imply, that he does fo shill.

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Снар. XV.

OF THE FINE ARTS.

Mufic. - Painting. - Poetry. - Wit.

THE chief fources of pleafure in works of art are, 1ft, As far as they contain of the primary conftituents of beauty. 2d, Refemblance to things which have pleafed in our former life. 3d, Utility. 4th, A fenfe of the ingenuity required. 5th, Fafhion, and a deference to the opinion of others.

Mufic is agreeable, I might almost fay entirely, from the combinations of notes naturally agreeable, or from the proper contrast of these notes; from the variety of emotions produced by these combinations, and from these emotions being judiciously contrasted; and I suppose good composers, whether acquainted or not with this general theory, have recourse to these principles *. Very little of the pleasure of music has any relation to the gratification of appetite, or is at all affociated pleasure. Indeed, the remembrance of certain founds, which may have been combined with other ideas of actions

• It is worth confideration, whether the agreeable founds are not the most frequent, and the disfonant the most ancommon, &c. Those founds and combinatio s of founds which refemble the human voice may, perhaps, by association, give rife to the agreeable of music. Music and Painting.

or passions, may, by recollection, be productive of affociated pleasure, as well as of various emotions *.

Painting derives its chief power of pleafing from the happy imitation of objects that have the power of renewing agreeable fenfations; yet here much depends on a judicious ufe and difpolition of the primary elements of beauty: lively colours, proper contrafts, the waving line, are always attended to by excellent painters.

Poetry depends little on the primary ingredients of beauty or pleafure, except in what respects the measure of the verse; and one reason for the pleafure of verse I apprehend to be, the agitation occafioned by renewing ideas and fenfations, fuch being the return of founds, and this efpecially when properly enlivened with new ones. Perhaps in descriptive poetry the beauties of contrast may be proper to be attended to; thus it feals fome of the beauties of both mufic and painting; but its chief power over the mind is derived from the affociated or factitious fense of pleasure, and from a representation of those objects which, by interesting the paffions, produce mental emotion. It is remarked, that imperfect characters are most agreeable in poetry; the reafons I fufpect to be thefe: Ift, Becaufe we find in them a picture of ourfelves, and often a fort of excufe for our own frailties. adly, Becaufe there is more of the fublime in occafional fallies of vice or passion, than in uniform goodnefs. 3dly, Becaufe of the contrast between the good and bad parts of the character, the latter

* See Dryden's Ode to St. Cecilia.

really

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Chap. 15.]

really fetting off and making more confpicuous the former. I have already mentioned the pleafure of figurative language, refulting from the variety of thought and emotion introduced by the two trains of ideas *; and it is remarkable that, " when figurative words have recurred fo often as to excite the fecondary idea inftantaneoufly, they lofe their peculiar beauty and force †." It is a miftake, when critics tell us that florid language is not the language of paffion; experience amply convinces us of the contrary. The truth is, that forrow, refentment, or any violent paffion (provided the reafon is not injured) renders the mind more active, and though it never wanders very far from the fubject, yet it indulges itself it many excursions, still recurring to its origin.

The fame qualities, but differing in the degree, are required to form both the poet and the orator; in the latter more folidity is wanted. An oration, if composed like a poem, would be too florid and defultory. Quinctilian points out the first qualification of an orator to be a good man: this, above every other circumstance, predisposes the hearers in his favour; besides, it supposes him more inti-

* "Though the metaphor began in poverty (of language) it did not end there. When the analogy was just (and this often happened) there was fomething peculiarly pleasing in what was both new and yet familiar, fo that the metaphor was then cultivated, not out of necessity, but for ornament, 'Tis thus that cloaths were first assumed to defend us against the cold, but came afterwards to be worn for distinction and decoration." —Harris's Philological Enquiries.

+ Hartley, prop. 46.

mately

Eloquence and Wit.

[Book X.

mately acquainted with the nature of virtue, and abler to fpeak in its favour with force and energy.

Wit is the calling together two or more differing ideas by fome nice and unexpected connection, relation, or correspondence. The pleasure of wit confifts, 1ft, In furprise. 2dly, In the agitation produced by variety, and the different trains of thought. 3 lly, In feveral agreeable ideas, which must be of course recalled *.

* "The fame kind of contrafts and coincidences, which in low and comic things would be wit and humour, become the brilliant paffages that affect and strike us most in grave poetry." —Hartley.

"Omnia nostra, dum na'cuntur, placent."—Quint. I. x. c. 3. The action of the mind in forming any work is pleasing; and even if it is such as carried with it a good deal of labour and confequently fome pain, we feel joy on perfecting it.

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Снар. XVI.

OF MORALS.

Use of the Doctrine of Allociation in Morals.—Two Theories of Morals.—A Moral Sense.—The Arguments against a Moral Sense.—A strong Argument for Divine Revelation.

THE principal use of the doctrine of affociation, when applied to morals, will be, to induce us to reflect how little of our happiness depends immediately on fensual enjoyments, and how we may enlarge and improve our lot of pleafure, by cultivating those intellectual delights, which neither injure our health nor reputation, and yet are replete with the most exquisite delight.

Another point which this doctrine tends to eftablifh, may, I think, be made of advantage to mankind, viz. that what is naturally good or ill in a temper depends on a few principles, which may be in a great measure counteracted by other ideas and affociations sufficiently grounded and enforced. Hence it follows, that we may be in a confiderable degree the framers of our own dispositions *; and inasfmuch as reason must be our guide in morals, civilization is eminently of use to fociety, the great

* Difpofition is a general term, implying the bent or general direction of the mind. Thus we fay, an angry difpofition, &c. or, *teftinefs* is a difpofition to be angry.

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advantage

Two Theories of Morals.

[Book X.

advantage of which feems to confift in the increase of intellectual pleasure *.

Among moral writers, two theories, materially different, have long exifted refpecting the nature of our fentiments of virtue and vice. Our love of the former, and deteftation of the latter, is by the one party afferted to be an inflinctive principle, independent of knowledge, or of former ideas admitted by the five fenfes; and by the other, to be nothing more than the refult of experience or information.

For the first of these hypotheses, the arguments are many and forcible. 1st. There are, it is obferved, in all languages, words equivalent to duty and interest, which men have constantly distinguished in their signification. 2d. The emotions which are produced by the contemplation of what is right and wrong in conduct, are different from those which are produced by a calm regard to our own happiness; so much so, that we judge extremely differently of the conduct of other men, and of our-

* " It is of the utmost confequence to morality and religion, that the affections and passions should be analyzed into their fimple compounding parts, by tracing the fleps of the affociations which concur to form them; for thus we may learn how to chelifh and improve good ones, check and root out fuch as are mifchievous and immoral, and how to fuit our manner of life, in some tolerable measure, to our intellectual ard religious wants," &c. " The world is, indeed, fufficiently ftocked with general precepts for this purpofe; and whoever will follow thefe faithfully, may expect good fuccefs. However, the doctrine of affociation, when traced up to the first rudiments of underflanding and affection, unfolds fuch a fcene as cannot fail both to initruct and alarm all fuch as have any degree of interested concern for themselves, or of a benevolent one for others."-Hartley. felves

Chap. 16.] The Moral Senfe.

felves in the fame circumstances. 3d. The fentiment of approbation or difguft which is excited by any action is instantaneous, and not the effect of reasoning or deduction; these sentiments are also excited even in children, long before they have learned to make use of their reason, or to form in their own minds any regular judgment concerning the good or evil confequences of action. 4thly. The general agreement of all nations (only making fome allowances for local circumstances) with respect to moral excellence or moral turpitude, is alfo cited as a proof that these fentiments must proceed from fome general and inftinctive principle. 5thly. It is asked, what is meant by the term confcience, and that uneafy fenfation which accompanies guilt, if there is nothing constitutionally in man to direct him in the purfuit of good and the abhorrence of evil?

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found

In opposition to this doctrine it is urged, with fome plaufibility, 1ft, That the moral fense improves * with years and knowledge. What moral ideas, it is faid, had the favage girl caught in the woods of Champaine? What had the young man of Chartres, who recovered his hearing at the age of twenty-four †? Uninformed perfons of every hation

* This argument is, however, not decifive, fince any one of our fences, and even our bodily powers, may be improved by practice and instruction.

+ A young man of the town of Chartres, between the age of twenty-three and twenty-four, the fon of a tradefman, and deaf and dumb from his birth, began to fpeak of a fudden, to the aftonifhment of the whole town. He gave them to underftand, that, about three or four months before, he had heard the

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nation have not an exquisite moral fense, and infants very little of it. 2dly, We feel, and refent as strongly, any thing which contradicts the religion or customs of our country as those vices which are generally disallowed, and this can by no means be suspected to be innate. 3dly. What is called virtue is generally profitable. Nor does it at all derogate from the honour of virtue, that it is founded on the immutable principles of truth : a much more honourable extraction than blind instinct. 4thly. The neceffity which all religious

found of the bells, and was greatly furprifed at this new and unknown fenfation. After some time a kind of water issued from his left ear, and he then heard perfectly well with them both. During these three months he was fedulously employed in listening, without faying a word, and accustoming himself to fpeak foftly, fo as not to be heard, the words pronounced by others. He laboured hard also in perfecting himself in the pronunciation, and in the ideas attached to every found. At length having supposed himself qualified to break filence, he declared that he could now speak, though as yet but imperfectly. Soon after, some able divines questioned him concerning his ideas of his past slate; and principally with respect to God, his foul the moral beauty of virtue, and deformity of vice. The young man, however, had not driven his folitary speculations into that channel. He had gone to mafs, indeed, with his parents; had learned to fign himfelf with the crofs, to kneel down, and to affume all the grimaces of a man in the act of devotion. But he did all this without any manner of knowledge of the intention or the caufe; he faw others do the like, and that was enough for him. He knew nothing of death, nor did it even ever enter his mind. He led a life of pure animal instinct; and though entirely taken up with fenfible objects, and fuch as were prefent, he did not feem to have made fuch reflections even on these as might have been expected; though he did not want understanding .- Mem. Acad. Science 1703, p. 18, cited by Buffon.

perfons

Chap. 16.] Theory of a Moral Senfe. 547

perfons admit of a divine revelation to teach us our duty, and the great imperfection of all the fystems of morals that have proceeded from the Heathen fages *, feem greatly to militate against the hypothesis of an innate moral principle.

There are fome points it is added, in which all men agree; becaufe there are fome deductions, which all men endued with fenfes nearly alike; 'cannot fail to draw. There are fome ideas which will be affociated in every mind that reflects. Of this nature are the common opinions of virtue and vice. Every being fenfible of pleafure and pain must also be fensible of love and hatred. -Very little experience will convince any man that particular actions are attended with ill effects, and others in like manner with good ones. No matter whether to ourfelves or others, we have the idea good and bad annexed to the actions, before we have the idea of the perfons to whom they relate; we have them from our own experience, or fomething adequate : we love the one and hate the other, we love whatever promotes the one, and the contrary.

We very early come to have a fenfe of injuffice, fince whatever difappoints the appetites, or is productive of prefent pain, generates refentment in an infant. These ideas are regulated by reasoning and education, and men in time learn to distinguish between a misfortune merited, or which they have brought upon themselves, and one which is brought upon them by others; they learn too to distinguish

* See Essays Historical and Moral. Essay, Principles of Morals.

between

548 Necessity of Divine Revelation. [Book X.

between chance and defign, and hence our hatred to injuffice, &c.

The quick fenfe of honour and fhame, it is further alledged, can be no argument in favour of inftinctive morality, for we are much more afhamed of natural defects; there are few men that would not rather be called knaves than fools.

The reafon men are afhamed of fenfual enjoyments, is the loathing and difguft that follow excefs in them; there is no excefs, no difguft, no fatiety in the pleafures of imagination, we can therefore bear to reflect upon them.

Should we reject on these grounds the doctrine of an inftinctive moral sense, the argument will, in my opinion, be extremely cogent in favour of the neceffity of a divine revelation to confirm men in the right path of reason, and counteract those errors which false affociations may. produce.

Снар.

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Снар. XVII.

OF GENIUS.

General Observations on what constitutes Genius.—Of the Varieties in Genius.—Genius opposed to Dulness.—Different Cast of Genius.

SOME men, it is well known, feel more acutely impreffions on their fenfes than others, and these impressions probably remain longer vivid on some than on others. It feems not unlikely therefore, that this faculty of feeling more acutely, and the impressions on the senses dwelling longer vivid in fome men than in others, enables them to form more extensive combinations, and connecting together more effectually their ideas, may conflitute what is called genius, in opposition to stupidity or dullness*. Such a faculty will enable men to acquire knowledge more eafily, by more readily admitting perceptions; to retain it better by the frequent repetitions, which fo many affociated ideas mult produce; and to express it more readily from the connexion of ideas, which will recal each other in a more complete and regular feries. Men of this

* Genius on these principles seems to be an active power of quickly combining simple ideas, or of discovering their combinations. Dulness to be no more than a suggistimess of mind, which is incapable of following the combinations of notes in a fine piece of music, or of the colours in a good landscape, though the simple ideas may be obvious enough.

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description

defeription will have more objects of pleafure and of beauty than ordinary minds. Relations which would have escaped the majority of mankind, will be impressed on their senses, and combinations will be formed of which others could have no conception. Their minds branched out, in a manner, to more objects, will in fact have more sources of pain and pleasure; only that as the portion of pleasure is greater than that of pain in the world, their pleasures will be proportionably more numerous.

But there are other differences fubfifting among men of apparently equal genius, which feem difficult to be accounted for. One man fhall excel in an art for which another poffeffes no qualification, who yet is at the fummit of excellence in fome other. That the paffions muft have an effect in forming our difpofition * and caft of thinking, cannot well be difputed; and the paffions being no more than modifications of the appetites, on them muft in fome meafure ultimately depend the turn of mind in particular perfons.

I can eafily conceive that one fenfe may be for perfectly and delicately organized, as to be more fufceptible, to diffinguish more nicely, and to prefent the ideas of that fense more perfect than the other fenses; and this is probably the case with

* How far the natural frame of the body or the violence of appetite may influence the mind, is not eafy to define. A delicate habit unable to bear the extremes of cold and heat, or any other inconvenience, may difpofe the perfon to be cautious, fufpicious, fretful. The fame may in the end render him avaricious. On the other hand, there are paffions which almost entirely depend on early affociations of ideas.

thofe

Chap. 17.] Genius in different Persons. 551

those who possibles a very fine mulical ear without any acuteness of understanding. But in general this delicacy is extended to all the mental organs, or, to speak more properly, perhaps, to the mind itself. Hence a genius for all the fine arts commonly exists in the fame person, and if they have applied only to one, we may reasonably conclude an early bent to have determined the preference.

It is allowed that a quick perception, a proper degree of retention, and a facility in recalling its ideas, are as effential to a found judgment, as to a fine imagination *, the great difference feems to be, that the one felects and dwells upon fuch ideas as are neceffary to its immediate purpofe in difcovering truth; the other felects only fuch as give pleafure, and does not dwell long upon any. It is probable therefore, that this is chiefly a difference in temper and difpofition. Acutenefs of feeling is

* The philosophic genius, according to Dr. Gerard, differs from a genius for the arts, in this, that the former is chiefly employed upon the relations of effects and causes, and the latter is attracted by the relation of refemblance, confequently the one dwells on a few principles, the other pursues every light and fanciful affociation.

"I he philosopher describes minutely all the appearances of his object; his design requires it; every one of them involves some truth; inattention to any one of them may prevent the discovery of truth, or occasion error; those of them which seem lead striking, often lead most directly to truth, or lead to the most important truths. A poet, on the contrary, would overlook by far the greatest part of these appearances; they are unsit to please, and for that reason attract no share of his attention: he fixes on a few that are most striking, and labours to set these in a striking light."—Ger. on Gen. pt. 3. f. 1.

certainly

certainly ever connected with fine parts, being in fact no other than quick perception; but it is certain, that among men of equally acute feelings, fome are lefs violent and fanguine than others. I can by no means confent to refer this difference altogether to education, for perfons who have had every poffible care taken of their temper in early youth, will often, when fet at liberty, break out, and become of very unruly difpofitions in maturer age; and perfons will refemble their parents in temper, who have never feen them:

" Naturam expellas furcâ, tamen usque recurrit."

This fact we can refer to no one principle in human nature but the paffions. Those whose animal appetites are stronger than those of others, will be more fanguine in all their defires, of course will fmart more for a disappointment, and in a word, must be more subject to passion.

The old maxim, "Poeta nafcitur," has been accounted a vulgar error, and it is certain much depends upon early habit, and this habit is always acquired from the circumftances of youth. But this does not entirely account for the difference of men's purfuits, whofe mental powers feem equal, and whofe fituations are fimilar. If once it is agreed, however, that a degree of coolnefs is neceffary to certain ftudies, and that others are more connected with paffion, we fhall not long be at a lofs to account for this feeming paradox in the human mind, upon the principles already eftablifhed.

There are other caufes of diverfity in natural genius, fuch as difference in the degree, &c. One man

Chap. 17.] Influence of Habit on Genius. 553

man is poffeffed of a more retentive memory than another; another man may have a more lively perception, and a little difference in principle will produce a great one in the effects. These perfons may feem men of equal talents, and yet the bent of the genius will be different in each, and their qualifications different. After all, it is difficult to fay what may be the effects of cultivation. Many excellent practical mulicians are certainly not men of genius, nor ever poffeffed, as I have been informed, of a natural genius for their own art. What moft commonly influences the purfuits and difpolitions of men is, I am perfuaded, cuftom *, early affociations, and a predilection for certain occupations' generated by fome agreeable but fortuitous circumftance. Thus, in relating the life of the poet Cowley, Dr. Johnfon informs us, that, " In the window of his mother's apartment, lay Spencer's Fairy

* Much of the difference between the fcientific genius, and the genius for the arts will depend on early habit. " Perfons (fays Dr. Hartley) who give themfelves much to mirth, wit, and hamour, must thereby greatly difqualify their underflandings for the fearch after truth; inafmuch as by the perpetual hunting after apparent and partial agreements and difagreements, as in words, and indirect, accidental circumstances; whilft the true natures of the things themfelves afford real agreements and difagreements, that are very different or quite opposite, a man must by degrees pervert all his notions of things themfelves, and become unable to fee them as they really are, and as they appear to confiderate, fober minded inquirers. He must lose all his affociations of the visible ideas of things, their names, fymbols, &c. with their ufual practical relations and properties; and get in their flead accidental, indirect, and unnatural conjunctions of circumstances, that are really foreign to each other, or oppositions of those that are united."-Hartley p. 46.

Queen;

554 Accidental Direction of Genius. [Book X.

Queen; in which he very early took delight to read, till by feeling the charms of verfe, he became, as he relates, irrecoverably a poet. Such (adds this great moralift) are the accidents, which fometimes remembered, and perhaps fometimes forgotten, produce that particular defignation of mind, and propenfity for fome certain fcience, which is commonly called genius. True genius is a mind of large general powers, accidentally determined to fome particular direction. The great painter of the prefent age had the firft fondnefs for his art excited by the perufal of Richardfon's treatife *,"

* Johnson's Lives, vol. 1. p. 4.

CHAF.

CHAP. XVIII.

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OF TASTE.

Of Agreement and Disagreement in Tajle.—Of a Standard of Taste.

DISAGREEMENT of tafte, if we but attend to the principles explained in the former part of this book *, will be found to arife from particular affociations †; and agreement in tafte from the natural affections common to all mankind. The most perfect agreement will be between those whose genius, studies, and other circumstances most perfectly accord,

National tafte is influenced by the fame caufes, which influence that of individuals ‡, and a flight affociation will frequently produce the most fantaftical customs. The tyranny exercised over the female fex, the jealous of the Asiatic nations; and the neglect of their women, shewn by some nor-

* See c. xi.

+ From affociation, if glaring colours, or any other thing fhould be regarded by the country as a fign of levity or any other ill quality in the wearer; or if any colour or fashion is used by rustics, or men of a disagreeable profession or temper, these ideas recur with the fashion or colour.

[‡] Almost every perception will introduce a different train of ideas in every different perfon, according to the different circumstances with which it may have been most frequently affociated in each perfon's mind, and confequently often according to their particular occupation or profession.

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thern barbarians, does not proceed from a coldness in the natural temper of the latter, nor from the more lively paffions of the former ; the truth is, in the rude flate of those northern people, their other wants are fo many, that they cannot attend to the pleafures of luxury. But the fouthern nations by the aid of a fine climate and a fertile foil, are more advanced in civilization than those of the north, though not arrived at that point when the mind is enabled, by reafon and philofophy, to refift or correct falfe affociations. The one party have little notion of pleafure, the others have miftaken notions of it. A fingle movement in the intellectual world influences a train of ideas; and if wrong, produces a feries of misconduct. It is certainly a constituent of female beauty to have limbs fmaller and more delicate than those of men; but mankind are ever defirous of pleafure and beauty to excefs; the Chinefe, therefore, endeavour to produce a degree of beauty beyond what nature has established as perfection, and cramp the fect of their women even to deformity: the fame motive will ferve to explain many fantaffical faffiions which occur to our own obfervation. What induced fome of the Indians to colour the teeth black, was fuppoling it effential to men to differ from the brutes in every refpect, and therefore it was neceffary not even to have teeth of the fame colour.

Deviations from nature happen chiefly in a flate a few removes from barbarifm. True refinement brings men round to the primitive fimplicity from which they have been diverging. Whether the theory of a moral fenfe is admitted or not, it is ftill highly probable, that there is in all things a certain perfect

Standardrof Tafte.

Chap. 18.]

perfection of which mankind is naturally emulous. The ideal characters, and the golden age of poets, exhibit the original traces of the confcioufnefs of this perfection, written in the breaft of every man. It is on this flandard of excellence in human nature that a ftandard of tafte probably depends. As men approach more or lefs this point of perfection, they are called polite or ruftic, civilized or barbarous; and though the point itself has never, perhaps, been attained, nor ever will be attained by any, yet men there will be in every age who approach nearer to it than the great mass of mankind, and in fome ages they will abound more than in others; from the number of thefe we are to form our judgment of the tafte of any given period; thefe, in fact it is, who lead the fashion in thinking; and although there are degrees in this intellectual excellence, yet all men will be admirers and judges of perfection in arts or in morals, in an exact proportion as they approach perfection themfelves, provided only they have made themfelves perfectly acquainted with the principles of that art of which they prefume to judge.

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CHAP. XIX.

OF OPINION.

Paradox of the Stoics.—Explanation.—The fensible Pleasures more numercus than the sensible Pains.—The same with the intellectual Pleasures and Pains.

T was a dogma of the floics; that good and evil depend upon opinion-Take away the opinion (fay they) and the evil is removed *. This paradox is, perhaps, not wholly incapable of explanation. Certain it is, that if we except the fensible pleasures and pains, much of our temporal happinefs and mifery does depend upon opinion; that is, upon an imaginary estimation or fear acquired from affociations of ideas. What renders a particular walk or apartment agreeable after being for fome time habituated to it? but that the idea of the place becomes entwined and connected with the pleafures enjoyed in it. What gives value to the lover's keep-fake or the mifer's gold ? not that either are of any use to them, but the one is affociated with the pleafure of fympathy, the other with that of convenience †. The moralists, therefore;

* See M. Anton. Med. Arrian Paffim.

+ Darknefs and obscurity are the only means by which the eye can be materially deceived in judging of bodies.—The fancies, therefore, of apparitions, whenever they arofe, most probably took their rife from fome misconception of this kind; and, indeed, the little probability there is that men could be deceived

Chap. 19.] Pleafures of Intellect.

fore, who affert that we may be, in a great measure, the fashioners of our own happiness, are, perhaps, hot materially miltaken. The fenfible pleafures are more numerous than the fenfible pains; but the greater part of our happiness is intellectual, or formed by the imagination. If, therefore, we can become fuch masters in reasoning, as to analize and decompose those passions which the imagination forms, the fairy fabrick is diffolved, and our uneafinefs is removed. Nor need we be prevented from uniting together agreeable aggregates of ideas, in which work nature will affift, and for the reafon above intimated, viz. becaufe the fenfible pleafures are more numerous than the fenfible pains, and because the mind is only active in pursuit of pleasure.

deceived in the open day, made obfcurity be always chofen as the proper fcene for terrors of this kind. Nay, the fear and caution which people muft have in the dark ou account of the danger there is of falling or injuring themfelves; the opportunity it affords for ambufcades, &c. and being the common time for committing murders, &c. muft increase this apprehenfon. Befides it deprives us in fome measure of fociety, and cuts off many pleasing trains of ideas which objects in the light introduce. After all, probably fo much of our happines depends on the action of our fenses, that the deprivation of any one of them is attended with proportionable uncasines. Much use has been made of this principle in the gloomy construction of religious buildings, &c. superstition being the common effspring of fear.

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CHAP. XX.

OF THE FREE AGENCY OF MAN.

Predestination, or fatal Necessity, not connected with the Dostrine of the Afociation of Ideas.—Inconsistency of the Fatalists.—Motive and Action in Morals totally different from Cause and Effect in Physics.—The Onus Probandi in this Question lies on the Fatalists.—Question concerning the Influence of Motives.—Argument of the Fatalists from the Divine Prescience.—Absurd and horrible Consequences resulting from the Dostrine of Fatality.—Modesty and Humility recommended in philosophical Studies.—Those Sciences to be preferred which are most connected with practical Utility.

THAT the doctrine of the affociation of ideas fhould, in the mind of any vifionary writer, have ever been connected with the fatal neceffity of human actions, is, I confefs, to me a matter of furprife. Miferable, indeed, muft be the ftate of man, if he was endued with no power of regulating or directing the train of his ideas; if they muft flow for ever in one neceffary, unbroken channel, or if external objects alone were to dictate to us what to think. It is obvious, that if this was the cafe, there could be no variety, and fcarcely any change in the purfuits of men: the thoughts muft flow from each other in one uninterrupted feries, and man could not be an accountable, and fcarcely a rational creature.

It is, however, plain, that we have a power of interrupting the train of thought, of dwelling more intenfely. Chap. 20.] Inconststency of the Fatalists.

intenfely upon particular ideas, and even of occafionally diverting our reflections and contemplations into new channels; and this power alone is fufficient, in my opinion, to conftitute man a free agent *. Indeed those authors, who contend most for the doctrine of a fatal neceffity, are among the first to recommend an application to study, and the cultivation of the mind; whereas, if the mind is endued with no spontaneous energy whatever, no felf-directing agency, furely such a recommendation is inconfistent and absurd †.

On any question of serious importance, analogical reasoning should be admitted with the utmost

* It is impossible to observe, without a smile, men boasting of being the disciples of Mr. Locke, who have apparently never read a page of his writings, or, if they have looked into them, have evidently mifunderstood them. With how much justice this real philosopher is represented as a favourer of the abfurdities of the fatalists, will appear from the following passage : " This at leaft (fays Mr. Locke) I think evident, that we find in ourfelves a power to begin or forbear, continue or end feveral actions of our minds, and motions of our bodies, barely by a thought or preference of the mind ordering, or, as it were, commanding the doing or not doing fuch or fuch a particular action. This power which the mind has thus to order the confideration of any idea, or the forbearing to confider it, or to prefer the motion of any part of the body to its reft, and vice verfa, in any particular inflance, is what we call the will."-Locke's Effay, B. ii. c. 21.

+ If there is no degree of freedom or fpontaneity in human actions, what is meant by the words deliberation, prudence, and judgment? If the opinion of the fatalists is true, our interference in any matter or action is superfluous; and yet who is there that does not perceive, that the course of a dangerous difease may be impeded by the calling in of a physician? a matter which was entirely within the choice of the patient himself.

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caution;

562 Motive and Action in Morals different [Book X.

caution ; and yet a fenfelefs and puerile analogy has been called in to the aid of an argument, which cannot be supported by positive proof. Motive and action in morals, have been compared to caufe and effect in phyfics *. That fome motive in the mind precedes every human action is certain, and thus far the analogy is just; but the motive may as well be in the will itfelf, as the mere refult of any external caufe. If, indeed, the analogy was true in all its parts, a human being would be altogether as subject to the laws of inert matter as a block of " marble or of wood. Whatever is fubject to an abfolute necessity, can never be the incipient caufe, or the beginner of motion or action of any kind; it must be altogether under the command and direction of external objects; it must be altogether inert or paffive, having no principle of action in itfelf. On this account, as I before intimated, there would be much more uniformity in the actions

• The arguments by which the atheifts have attempted to prove this analogy, are the most abfurd and puerile that can well be imagined. " Every effect," fay they, " must proceed from fome cause, and this cause mult be dependent on another." The direct conclusion from this is, " that there is no where any origin or beginning of motion, but every thing is neceffarily produced by an eternal chain of caufes and effects, without any independent origin." Such reafoning as this exactly refembles that of the Indian, who supposes the earth to rest on a crocodile, the crocodile on an elephant-but what does the elephant reft on? In fact, to compare the operations of the mind to any of the qualities of matter, is to compare, as Dr. Clarke obferves, a square to the colour of blue, or a triangle to a found. It is like the blind man, who, being afked what idea he had of jcarlet, faid, he fancied it must be something like the sound of a drum. of Chap. 20.] from physical Cause and Effect. 563 of men, if they were subject to a *fatal* influence, than there appears to be; there would be no difficulty in deciding what must be their conduct in any given circumstances.

A freedom of deliberating, chufing, and determining upon things, is what every man feels in himfelf*. It is the dictate of nature and common fenfe; one of the first perceptions we have of the operations of our own minds. It does not lie with us, therefore, to prove, that the human mind is free; but it lies with the opponents of liberty to *prove*, that *it is not free*; and this ought to be done upon direct, positive, experimental evidence, and not upon fanciful analogies or conjecture.

The only argument which the fatalits have ever been able to adduce, which at all bears upon the point, is this—that men act from motives, and thefe motives are dependent upon fituation and external circumflances. This, then, is really the point at iffue between the fatalifts, and the alvocates for the free agency of man. The former fuppofe the influence of motives from external caules to be abfolute and unlimited; the latter allow the influence of motives to a certain extent, but they deny that it is abfolute and unlimited.

In the prefent state of human knowledge, it is, indeed, a species of dogmatism not to be endured, to pretend precifely to ascertain how far the in-

* "As it is in the motions of the body, fo it is in the thoughts of our minds; where any one is fuch, that we have power to take it up, or lay it by, according to the preference of the mind, there we are at liberty."—Locke's Effay, B. ii. c. 21.

fluence

564 Point at iffue with the Fatalists. [Book X.

fluence of external motives extends over the mind of man. That external caufes fhould have a certain weight and influence with us, is certainly confiftent with the wildom of Divine Providence, and confiftent with that order and regularity which he has every where established. If men were to act entirely independent of all influence from external caufes and circumftances, the world would be an entire scene of confusion and diforder : if, on the contrary, they were endued with no power of choice or deliberation, the whole would be an inanimate uniform mass, subject to certain and definite laws, as much as inert matter. In this, therefore, the fame happy medium appears to be established as in other inftances. Man, from his natural relation to external things; from that wonderful connection which exifts between the body and the mind, is fubject to a certain influence from fituation and circumstances; but there is still in his own mind a power of reflecting, deliberating, and deciding upon his motives and conduct.

Another argument in favour of fatality is deduced from the prefcience of the Deity. "If God foreknows all things (it is alleged) then every event muft be predetermined." But this argument refts upon the fame prefumptuous foundation as the preceding, which would politively determine the precife degree of *influence* that external caufes muft have upon the mind of man. Dogmatifin certainly never was the road to truth, and is utterly inconfiftent with that modefty and humility, which is the very characteriftic of a real philofopher. The prefcience of the Deity ! Who will dare to fay Chap. 20.]

fay that he is able to define it? Who will dare to allege that he understands every particular circumftance and attribute of the Divine exiftence? To fay that God cannot exercise his own powers in that way which is most agreeable to the ends that infinite wisciom proposes, and infinite goodness would dictate, is, to define and limit omnipotence ! and to affirm that God cannot constitute man a free agent, cannot in this inftance dispense with his own prescience, is to fay, that God is not omnipotent. This was long my own opinion; and I was happy to find it confirmed by the excellent and judicious Dr. Henry More, whofe fentiments on this fubject were pointed out to me by a friend. " It is true (fays he) we cannot otherwife think of God's fore-knowledge, but as being every way clear and perfect, and without poffibility of error, as to those objects about which he judges or pronounces. And furely he does always judge and determine of things according as they are; that is to fay, of a contingent thing, as it is contingent; and of a neceffary thing as it is neceffary. Whence it comes to pafs, that those things which are contingent and proceed from a free principle of acting, are allowed to be feen by God's confent.

" But, not to confine God's omni/cience within narrower, nor ascribe to it wider bounds than we do to his omnipotence, which all fuppofe to be an ability to do whatever implies not a contradiction ; let us difpatch the difficulty in a few words, by faying, that the fore-knowledge of contingent effects, which proceed from a free principle of acting, does either imply a contradiction, or it does not. If it does imply

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imply a contradiction, then fuch effects are not the object of God's omniscience, nor determined by it, nor rightly supposed to be determined at all. But if it does not imply a contradiction, then we actually confess, that divine presence, and buman freewill, are not inconfiftent, but that they may fland together."

The most decifive argument, however, against the fatalifts, is, the extravagant conclusions to which this gloomy and comfortlefs doctrine leads, and the horrible confequences which are attached to it. If man is a neceffary agent, he cannot possibly be an accountable being; for how prepofterous is the thought, how inconfistent would it be with every principle of justice, to punish any being whatever, or in any degree, for what he could not have avoided? In a theological view, therefore, this doctrine appears to conduct directly to atheifm; for we cannot conceive of the Deity in fuch a manner as to suppose him wantonly cruel or unjust. To fay that future punifhments are not to be (as the orthodox party conceive) eternal in their duration, does not remove the difficulty; to punish at all for involuntary offences, is cruelty and injustice. The fystem of free agency, on the contrary, is confiftent with all the attributes of God, and is highly confolatory and inftructive to man. This fyftem refts upon the clearest basis of justice. Man is created free; he has good and evil placed before him, with the ftrongeft and moft conciliating motives in the Christian dispensation to purfue the one, and to avoid the other. If he perverfely takes the wrong courfe, and proves incorrigibly 2

Chap. 20.] Consequences of Fatalism.

gibly wicked, every principle of reafon and equity, fanctions the juffice of his punifhment.—Into the nature of that punifhment, it is not my prefent bufinefs to inquire. It will doubtlefs be fuch as to fatisfy infinite juffice, yet tempered by the fweet and falutary exercise of infinite mercy.

If the divine laws are thus outraged by the prepofterous hypothesis of a fatal necessity; human laws, I fear, will not stand upon a much firmer foundation. To puniss any criminal for an error which he could not avoid, is certainly not only cruel, but wicked in the extreme; and yet such must be the case, if the doctrine of the stalists is true *.

On the whole, it is the part of true philosophy to avoid equally the dangerous extremes of an arrogant dogmatism, which professes, like the ignorant opponents of Socrates, to know every thing,

• In the course of a very few years, it will scarcely be credited, that a book has been lately published on this very principle, and the argument of the author is briefly this. Man is a neceffary agent, he is therefore not an accountable being; his actions are all determined by his fituation and circumstances, taking in amongst these his education and the degree of knowledge he has been enabled to acquire. What are called crimes therefore are only mistakes, perfectly involuntary on his part, and he therefore (whether he is a thief, a murderer, or a parricide) ought not to be punished, but instructed and reasoned with. As no criminal ought to be punished, all laws or regulations must be perfectly nugatory in fociety, and even pernicious ; marriage is law, and therefore it is pernicious, and ought to be abolished .- It is happy for the cause of truth, when such books are published; for if the farcastic genius of a Swift could have more effectually burlesqued the doctrine of necessary, I am no judge of irony.

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and of that perplexing fkepticifm which would deprive the human underftanding of capacity and intelligence. As finite beings, many facts are neceffarily placed beyond the reach of our refearches. They are neither fuited to our faculties, nor our fituation in this life; and where we have no bafis of fact on which to reafon, error will generally be the confequence of our indulging in vifionary fpeculations.

To confole us for this deficiency, we may still remark, with fatisfaction and gratitude, that if much is concealed, much alfo is known. There is an immente fund of practical knowledge perfectly within the grasp of our faculties. There is fcarcely any human science, which, to know it well, is not fufficient to employ the most protracted existence of It will be more confiftent with happinefs, man. as well as with modefly, to acquaint ourfelves with these, before we launch into the unfathomable abyss of metaphyfical speculation; nor indeed can any thing be more difgufting, than to hear a loquacious difputant, who is unacquainted with the plaineft and most useful branches of knowledge, prefuming to arraign the appointments of omnifcience, to " re-judge his juffice;" to annihilate the intellectual, and to confuse and diffurb the moral world. Much greater is his merit, much founder is his judgment, who fabricates the fimpleft machine, or plans or executes the plainest undertaking that may be practically useful to mankind.

Yet we may innocently amule our curiofity; we may innocently gratify our thirft of knowledge; we may innocently exercise our faculties. But let

us,

Chap. 20.] Utility recommended.

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us, in the name of reason, exercise them on their proper objects; let us feek for knowledge where it is really to be found; let our curiofity employ itself where fact, experiment, and observation, may lead to fome certain conclusion. The book of nature is open to us; the material world is difplayed for our infpection, and for our improvement; the intellectual world is covered with an almost impenetrable veil. What God has chosen to reveal of himfelf in the holy fcriptures, may be eafily comprehended; what he has chosen for the present to keep in referve, no mortal efforts will ever be able to develope. The fimplest and most unlearned perfon who studies with a pure heart, and an undepraved mind, the facred volume, is practically wife ; the brighteft underftanding, the most exalted genius, who attempts to go beyond it, becomes inevitably a fool.

THE END.

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