A synopsis of a course of lectures, on the theory and practice of medicine : in four parts ; part the first / by B. Waterhouse, M.D. ; professor of the theory and practice of physic in the University of Cambridge, and of natural history in the College of Rhode-Island.

Contributors

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SYNOPSIS

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COURSE OF LECTURES, ON THE 32-0

THEORY AND PRACTICE

OF

MEDICINE.

IN FOUR PARTS.

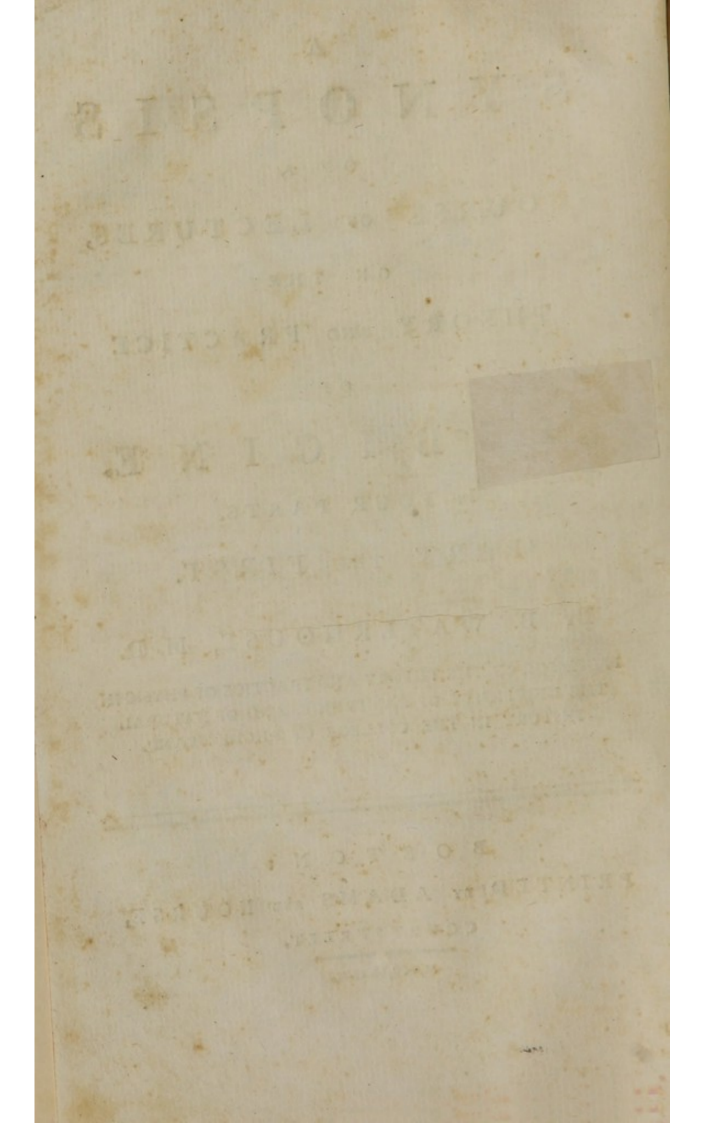
PART THE FIRST.

BY B. WATERHOUSE, M. D.

PROFESSOR OF THE THEORY AND PRACTICE OF PHYSIC IN THE UNIVERSITY OF CAMBRIDGE, AND OF NATURAL HISTORY IN THE COLLEGE OF RHODE-ISLAND.

BOSTON: 32517 PRINTED BY ADAMS AND NOURSE, COURT-STREET.

M,DCC,LXXXVI.



TO THE STUDENTS OF NATURE, IN THE

UNIVERSITY OF CAMBRIDGE.

GENTLEMEN,

IF one of the moft celebrated Profeffors* of the age had reafon to fay, that to deliver a fyftem of the doctrines and rules proper for directing the practice of Phyfic, was an undertaking attended with fuch great difficulty, that after an experience of *forty years*, as well as much reading and reflection, it was with great diffidence he entered upon fuch a work.—With how much more diffidence ought one to appear who cannot boaft of either ?

I always intended to prefent my hearers with a Synopfis of my Courfe of Lectures, when years and more experience fhould give me fufficient confidence; but feveral circumftances concurring at this time, induce me to offer you the FIRST PART of my defign, crude and imperfect as it is.

Prejudices have operated against our Medical Institution in general; and although the preli-

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· CULLEN in his preface.

minary or auxilliary branches, Anatomy, Botany, Chymistry and Natural Philosophy, are allowed to be not altogether useless or void of entertainment, yet the THEORY AND PRACTICE OF. PHYsic, which comprehends and connects them all, is reprefented as neither useful nor entertaining, and if neceffary, eafier collected from books than Although every thing in nature hath lectures. a reference to the human perfon, yet the Phylician may observe that some things here treated of, or rather the view in which they are exhibited, can hardly be called medical.-This will be fufficiently explained when it is known that hitherto far the greatest part of my hearers mean not to purfue phyfic as a profession; but, in imitation of feveral illustrious characters, with only to fill up their liberal leifure in that most useful of all studies, the knowledge of themfelves. It hath been lamented that those who have studied the philosophy of the human mind, have been little acquainted with the ftructure of the human body and the laws of the animal æconomy; notwithftanding the mind and the body are fo intimately connected, and have fuch a mutual influence on one another, that the conflitution of either, examined a part, can never be thoroughly underftood.*

* Dr. Gregory.

In confideration of your various purfuits, we have gone one ftep further, and encouraged you to ftudy man in relation to other animals and things; and glancing at the wondrous chain of universal existence, have called your attention to fome of its links; and this in order that you might view this "goodly frame" in the light of a large and well regulated family, all fubfervient to each other in proper fubordination,-all contributing in their proper places to the perfection and happiness of the whole. In contemplating the principle of animation through the innumerable species of beasts, birds, fishes and infects, 'till we reached the vegetable, we have been led on to enquire, whether these two tribes of organized beings do not form (inftead of two diffinct kingdoms) one immense family?

Thus, without neglecting the doctrine of difeafes, and their remedies, have we endeavoured to give you a more pleafing picture of man and his relations, than what mere medical lectures afford; and I was glad of fuch an opportunity to combat certain prejudices : for when I reflected how all the fciences commonly taught in Universities were linked together, I felt a repugnance to the idea of physic being *infulated*, and wished to fuggess to you that the the art of medicine, when properly purfued, actually comprehended more of the fciences than any other branch of knowledge you could name,—that man, placed at the head of the vifible feries, was an *Epitome* or compendium of the great world, and included within himfelf all the powers and properties of nature, vegetable, mineral, animal and intellectual,—that fuch a knowledge of him was fo effential to the human race, that without it the great *Linnaus* feems to doubt whether any other characters be fufficient to entitle one to be ranked among mankind; for fays he, "*Hac fi noveris* HOMO es, et a reliquis animalibus diftinctiffimum genus."

Natural Hiftory is not introduced here barely to amufe, but with a hope that by cultivating a tafte for the works of nature fome folid advantages may arife. The American may poffibly be reminded, in his refearches, that while factitious wealth is dug up from the bowels of the earth, our only true and folid riches muft be drawn from its upper ftratum, from thence man receives a reward of his honeft induftry by a kind of perpetual miracle wrought in his favour.

Should we not, moreover, encourage the natural curiofity of our countrymen to read that *facred fcripture* written by the finger of the DEITY himfelf, himfelf, upon every animal, every plant, and every mineral? An uncorrupted fcripture this! A kind of fecond revelation! The GREAT BOOK OF NATURE, which comprehends the objects of every fcience, is peculiarly inviting in this country; its ample pages ftrike all who have eyes to fee and hearts to feel!

Some have faid, thefe fubjects, though curious, are foreign to the medical profession—but they are mistaken. Where did HIPPOCRATES, and other Princes of the art, study ? Wherever there were men, and the concomitants of humanity, difease and death,—AIR, EARTH and WATER, all that furrounded them were the pages they studied.

The utility of a SYNOPSIS need not be dwelt on. Method is the foul of fcience; by it a confufed heap of facts may be for ranged and difpofed, that the judgment may act with freedom, and perform its office with advantage.* After the fubject of an enquiry is fixed on, and well defined, it fhould be divided into particular heads of enquiry : then the order of the things themfelves are to be ranged and digefted into the form of regular tables, fo that the mind may act upon them in juft order and with regularity; the whole to be fo conftructed as to admit of being transposed, added to, or corrected.* The

* See preface to Novum Organ.

The SYNOPSIS is divided into four parts. The FIRST PART is in your hands.

Although most of the subjects here mentioned have been treated of by men of eminence, the Phyfician will however fee that we have taken a different view of the fame fubject from what is found in authors, and as far as I know among lecturers. Whole aphorifms are inferted upon fome subjects, where we knew of no book that could ferve as a guide to the pupil. The aphorifms on the Vis vitalis may ferve as an example. The obscurity in which the process of digestion was involved till very lately, will ferve to explain the length of that fection ; the fame may be faid of the Lymphatic fystem, while the well established doctrine of the circulation will explain the brevity of that fubject. Under this head, fome entire fentences are taken from Fordyce and Haller to comment on, and wherever we have taken the fame liberty with any author, it is mentioned in the margin in general, and in the lectures in particular.

The SECOND PART treats of the more obvious caufes of difeafes,—the atmosphere—the fituation—the diet—and then of particular ACUTE DISEASES; which will be treated of according to the plan first fuggested by SYDENHAM, namely, arranged like the subjects of natural history into class, chaffes, orders, genera and species. By fuch an affiltance the fludent of nature is led as it were by an Ariadne's clue, through the turnings and labyrinths of the three kingdoms of nature, and without a fimilar one, the fludent of medicine could fcarcely retain the defcription of difeafes, or remember how they are treated.

The THIRD PART treats of CHRONIC DISEASES, beginning with the most fimple, and ending with the most complicated.

The FOURTH PART confiders the OPERATION OF MEDICINES, and treats of the METHODUS CON-CINNANDI FORMULAS MEDICAMENTORUM.

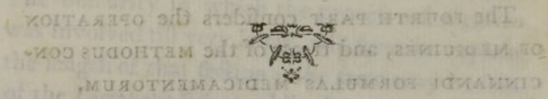
In the execution of our plan, we wifh not to hold up what we have to offer to you as our own felf-created knowledge, but rather what we have collected from the writings of approved authors, from lectures, and from the communications of eminent men. Neither fhall we endeavour to ftamp a dignity on any of our inventions by the triumphs of confutation, the citation of antiquity, or the mafk of obfcurity,* but try to lead you on to things and their relations; and avoiding as much as poffible all technical terms, we fhall en-B

* Novum Organ.

deavour to express ourfelves in so plain and simple a ftyle, as to require no other preparation than common fense, and an unprejudiced mind.

rinths of the three kingdoms of nature, and withe out a fimilar one, the fludent of medicine could fcarcely ratain the deforab871, yoM; , yougog remember how they are treated.

The THERD PART treats of CHRONIC DISEASES, beginning with the moft fimple, and ending with the moft complicated.



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SYNOPSIS

cies defiroyed in building up tyramy, by Sejoleris,

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CHAPTER I.

History of Science in general, and MEDICINE in particular.

THE intentions of our forefathers in founding this College. The idea the Romans had of education evident from the origin of that word. The difference in the minds of men, not fo much the effect of organization as education. The aptitude to underftanding is a dead power in man, when not vivified by paffions. The paffion of glory, the commonly exciting caufe. All men are fufceptible of it in countries where glory conducts to power.* Reflections on the progrefs of civilization from the naked favage to polifhed humanity. Times and countries have their waftes and defarts. What form of government, and at what period moft favourable to learning.

B 2

Computation

* See Helvetius,

Computation of the numbers of the human fpecies deftroyed in building up tyranny, by Sefostris, by Semiramis, by Xerxes, by Alexander, the Romans, the Sicilians, by Mithridates, the Goths and Vandals, the Crusadors, and by the Europeans on this continent.

The arts and fciences commonly flourish immediately after civil wars and commotions. Some of the most distinguished benefactors of mankind, when and where they lived—of those few who have aggrandized the human mind by cultivating their own.

Distribution of knowledge into particular feiences. PHILOSOPHY divided into the doctrine of the Deity—of Nature—and of Man. The doctrine of MAN divided into the doctrine of the bady, and of the mind—and the doctrine of the union.

Of the intimate connection of all the fciences-

The universe affords nothing fo deferving our confideration and wonder as *ourfelves*.—The human body, of all created things, most capable of relief; yet this relief most liable to err.

A claffical inveftigation of the origin of the Healing Art. The fables of the antients pregnant with wildom.

The

The antient poetry divided into (1) The Narrative-(2) The Dramatic-(3) Allegorical. From the allegorical the origin of medicine must be drawn. How the fciences were first taught by figns and symbols. As hieroglyphics preceded letters, fo allegories preceded arguments,-various examples. This mode of teaching fill among the Chinefe, and in fome degree among our Indians. The importance of a clue to these allegories, they having nature for their bafis. How the fymbols of ideas came to be taken for ideas themfelves, truth came mixed with falfehood, human things with divine. Among all the ruder nations, the Prieft, the Conjuror and Physician, were united in one man-other sources of superstition and nonsense-some traces difcernable still in the Materia Medica.

Explanation of the allegory of Apollo or Phæbus: —Why called the God of Physic. The fagacity of the poets in making *Esculapius* and *Circe*, brother and fifter, and both children of *Apollo*.

An account of fome of the Grecian Philosophers and Physicians who flourisched during the period of Grecian liberty. Marcus Cato's opinion of them in his day.

tale preinge in Europe. The

Of HIPPOCRATES, why called the father of the Medical art—a fpecimen of his doctrine—a criterion by which his genuine works may be known —imitated by feveral, equalled by none—reflections on the age of the polifhed world, from the rich treafure of knowledge found in his writings —who firft differed from *Hippocrates*—when and how Phyficians were divided into fects—of the *Dogmatic*, *Emperic* and *Methodic* fects—account of *Afclepiades*, and his innovations in practice—his arts to acquire popularity and fortune.

An account of GALEN, wherein he did more harm than good to medicine, and acquired more fame than he deferved.

A fhort hiftory of the various fects that flourifhed from this period to the time the Western Empire was overran by the Goths, and the Eastern by the Arabs.

How a northern fwarm of barbarians extinguifhed the fmall light of learning that then remained, burning the libraries, univerfities and cities. Concerning *Mahomet's* conquefts. From the 9th century to the 12th, the Arabians engroffed the province of phyfic, how far they enlarged its boundaries. In the 15th century Conftantinople was facked, the Greeks driven out, and forced to take refuge in Europe. The writers writers from this time called *Moderns*. Hence there appears three periods or revolutions of learning; one among the GREEKS, another among the ROMANS, and a third among the WESTERN nations of *Europe*.

MEDICINE, long cultivated on the coaft of *Malabar*, derives its origin according to them, from the fupreme God, and handed down for myriads of ages through the fucceflive orders of inferior Deities;—reflections thereon,—a fpecimen of their theory. Of the ftate of phyfic in *Mexico* and *Peru*: their method of acquiring a knowledge of the healing-art more wife than any unlettered people yet known.

The revival or refurrection of letters. The nobles of all nations flocking to the holy war, admired the art and cultivation of the Greeks and Romans, fhrunk back at their own barbarity—the confequences thence arifing. How for feveral centuries the admiration of the knowledge of former ages retarded the advancement of fcience.

Elogium on ROGER BACON.

The difcovery of the ARS ARTIUM OMNIUM CONSERVATRIX, the Art of Printing, and its immediate confequences.

The two fystems of PHILOSOPHY prevalent at this period, viz.—The Philosophy of Aristotle, and the Philosophy of Plato: the first occupied the the universities and cloisters. The poets, fentimental philosophers, and some others, were disciples of *Plato*. These two systems more or less difcernable in all the writings of this period.

A great revolution in the theory and practice of Physic, by the introduction of *Chymistry*. An account of *Paracelsus* and his followers.

A fhort hiftory of Medical Chymistry, in contradifinction to that very ancient art of fmelting, refining and tempering of metals.

New difeafes and new remedies, in confequence of a great part of the earth being difcovered unknown to the ancients, viz. America,—the fouthern parts of Africa,—China and Siberia,—together with a vaft number of iflands.

In the 17th century HARVEV demonstrated the Circulation of the blood, which, together with the difcovery of the Receptacle of the Chyle and of the Thoracic-Duck, overturned the whole fystem of Galen and the theory of the Chymists. GALILEO now introduced mathematical reasoning, and BACON his new mode of induction. This the æra of experiment in which feveral great men flouristed.—Societies established for promoting and diffusing experimental philosophy in feveral parts of Europe with princes for their patrons.—Posts or conveyances by letter established. —Anatomy now profecuted with juster views than before before the difcovery of the circulation.—Injections of coloured liquors first introduced.—The Microscope applied to investigate the more subtile parts of the body.

A catalogue of the most important anatomical discoveries from that time to the present.

General account of Theories from HARVEY to the time of HOFFMAN.

1. The Mathematical or Mechanical Theory, in which the blood was confidered as the primum mobile of the whole body. How the confequences of this doctrine deftroyed the principles on which it was founded.

2. The Theory of STAHL, who maintained that the rational and immaterial foul itfelf was the fource of all the motions of the body.

3. The Theory of BOERHAAVE.

4. HOFFMAN's Theory, who maintained that fo far was the body from depending on a ftate of the fluids as *Boerhaave* imagined, that the crafis of the fluids themfelves entirely depended on the nervous power, and that the greatest part of difeases were affections of the nervous fystem.

General reflections on the foregoing history,why it appears the history of *opinions* rather than of a progressive art.

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An account of the few eminent authors in phyfic, in comparison of whom the reft are mere compilers.—Fewer books written on phyfic than any other branch of science of its extent.

On the *fimplicity* of the medical art at prefent, compared with a century ago. By injections and microfcopes, obfcure things now rendered confpicuous, minute things magnified, and from confusion reduced to order and fimplicity.

The more we know of any fcience, the greater number of *particulars* are we able to refolve into general ones, and confequently we fhall be able to reduce its principles within narrower bounds.* This opinion verified by the prefent flate of medicine.

The almost endless catalogue of diseases that afflict mankind a principal discouragement to ftudents—how remedied.

SYDENHAM was the first who fuggested the idea of reducing difeases to a certain determinate species, in imitation of botanic writers. Sauvages the first who attempted it.—Linnaus—Vogel—Sagar and Cullen, the greatest improvers.

All scholastic teaching is *classification*,—exemplified in the division of the works of creation, first into

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* Prieftley.

into the four elements, then into the three kingdoms. The animal kingdom divided into fix classes, comprehending all animated nature; these classes divided into orders, each order into genera, each genus into species.

The CLASSES are marked by certain fymptoms and circumftances which are common to each; the orders all agree in having the fame marks with the clafs to which they belong, together with fome additional ones peculiar to the order; the genera have all the marks and circumftances of the clafs and order, and befides have fome which diftinguifh the genus; and the fpecies have all the marks and tokens of clafs, order and genus, with the ftill further addition of fymptoms or circumftances which give the fpecific character. See Encyclop. Brit.—alfo Lock on Human Underftanding, vol. 1, p. 357, 8vo. and vol. 2, chap. 3, on general terms.

All the known difeafes that afflict mankind reduced to four claffes, and thefe to 150 genera.*

The MATERIA MEDICA leis advanced than any other branch of the art; the *instinctive principle* more exercised in what we take into the stomach than

See part the fecond.

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than the rational, one caufe. False Criteria another,-these reduced to eight heads.*

Mercury—Antimony—Opium—Peruvian-Bark, 2 few other Vegetables—Fire, Exercise and Water, include near all the physicians instruments.

Enumeration of the principal Defiderata in Anatomy—in the doctrine of the Animal acconomy in Surgery—and in the Therapeutica.

A view of the Data and Quessita in the art of physic.

The general problem which comprehends the whole art is,-

Having the symptoms given to find the remedy; or thus divided,

(a.) Having the symptoms given to find the deviations of the body from its natural state.

(b.) Having this deviation given to find the remedy. It is useful to invert these problems, and enquire,

(a.) Having the deviations given, what the symptoms must be.

(b.) Having the manner of operation of a fuccessful remedy given, what the deviation must be. (See Hartley, vol. 1st.)

BOERHAAVE's method of fludying phyfic-his idea of a confummate phyfician.

HOFFMAN'S

* See part the fourth.

HOFFMAN's method, confidered under four heads.

A rehearfal of Dr. CULLEN's objections to the Boerhaavian fystem.—How far he has supplied its deficiencies.

The out-lines of Cullen's Physiology, wherein he differs from all other medical teachers.

Elogium on BOERHAAVE.

General reflections on the various methods recommended in fludying physic. Of the remarkable simplicity observable in the writings of the most fuccessful enquiries after truth—feveral inflances adduced.

Where did HIPPOCRATES, and other PRINCES in the art, fludy ?—Wherever there were men and the concomitants of humanity, difeafes and death, *air*, *earth* and *water*, all that furrounded them were the pages they fludied !

CHAP. II.

SECTION I.

MAN, the object of our enquiries, includes within himfelf all the powers and qualities of nature, viz.—the mineral, vegetable, animal mal and intellectual; therefore has been called the Microcofmos.

Of the Res Macrocofma, or every thing but man. These distinguished into (1.) Aliments, (2.) Medicines, and (3.) Poisons.

Concerning fimple matter ;—its aftonifhing divifibility, illuftrated chemically and mechanically. The infinite divifibility of matter a mathematical truth, but a phyfical falfhood ? A little of the middle of nature known, its two extremes out of fight.

What led fome philosophers to believe that all nature was animated. The imperceptible translations of inert matter to organized—from a vegetating body to the lowest order of animals.

Of the Zoophytes, or that class of beings which connects, animated and infensible nature.

On the SCALE of BEINGS.

The Universe a system whose very effence confists in *fubordination*.

SYSTEMA NATURÆ of Linnæus briefly explained.

A connection between all ranks and orders by fubordinate degrees neceffary towards fuftaining the magnificent fabric of the world. Wide diftinctions made in the *dignity* and *perfections* of animals, animals, little or none in their happiness. Concerning the various degrees of perfection, beauty, ftrength and understanding.

The animal produced by a cutting as in the Zoophytes, is but one degree above a vegetable, that produced from an egg is a *ftep higher*,—that clafs of animals which is brought forth alive, *ftill* more exalted,—and of thefe, fuch as bring forth one at a time, the most compleat, the foremost of which ftands the great master of all,*

MAN,—The knowledge of him reduced to fix heads,—(1.) Phyfiologice, (2.) Diætetice, (3.) Pathologice, (4.) Naturaliter, (5.) Politice, and (6.) Theologice. "Hæc fi noveris Homo es, et a relinquis animalibus, distinctiffimum genus." LINNÆUS.

"Man is a machine," Des Cartes.

Wherein the meaneft animal is effentially fuperior to the most perfect refult of human workmanship.

In proportion to the degradation of the animal in the fcale of existence, the living and renovating principle is proportionably vigorous; various examples

* Goldfmith.

examples adduced; the fame law observed in vegetables.

An effort towards a perpetuity of existence distinguishes the works of the Supreme Creator from the works of art.

Analogy between the *inflinctive* or *preferving* principle in animals, and that *approximating principle* which binds together the terreftial globe, which guides the revolving planets in their courfes, and keeps the material fystem from diffolution.*

Man is a being compounded of body, spirit and foul, or Corpus, Vis Actuosa et Mens.

The Boby first offers itself to view—confidered collectively as one mass, confists of (1.) Earth, (2.) Oil, (3.) Water, (4.) Salt, (5.) Phlogiston, and (6.) Mephitic air. Confidered entire, and particularly its exquisite form and wonderful facultics, place it at the head of the visible feries. Amidst the exact harmony of parts and actions, there exists a perpetual conflict; by this conflict the body is supported; that action which is the life of the body is also the cause of its death.

From which view this inference is unavoidable, namely, the most perfect being we know of, depends on a SUPERIOR BEING who created and supports its existence.

SECTION

* Jennings.

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SECTION II.

THE actions of the human body diftinguished into VOLUNTARY, INVOLUNTARY and MIXED.

The involuntary, or inftinctive movements, are exercifed in preferving the body, and are, more firictly speaking, the animal acconomy.

The appetites and actions on which our very existence depends, are not left to the fallible reason, or caprice of man.

The inftinctive actions varying in different stages and circumstances of life, are Arong in proportion to their importance :- various inftances adduced.

All this depends on a principle which fome call VIS ACTUOSA, others IMPETUM FACIENS, others ARCHÆUS. This power is innate, and is that, by which man lives, it forms him, it nourifhes him, refreshes him, pathetically affects him, moves him, animates him; by it he feels, he defires, refutes, fleeps and wakes : neverthelefs it is totally different from the mind, for,

In the body, guarded by the Autocratea, or VIS MEDICATRIX NATURÆ is found fomething of quite a different nature from what has been mentioned ;-a power of thinking, reflecting, comparing, chuing, and reprefenting to itfelf paft,

paft, prefent, and to come. This power in relation to its feveral operations, is termed comprehenfion, understanding, reason, mind, will, freedom, or collectively by the fingle word Soul.

This immaterial thinking part of man, is fo connected with the material and corporeal part of him, and particularly with the *nervous fystem*, that motions excited in this, give occasion to thought; and thought, however occasioned, gives rife to new motions in the *nervous fystem*. This mutual influence we assume with confidence as a fact, but the mode of it we do not understand.*

The opinion of THALES concerning the immaterial thinking part of Man-of PLATO-of PATHAGORAS and of HIPPOCRATES.

The Cartefian Hypothefis—the opinion of fome of the Chemists, of the THEOSOPHI, particularly MALBRANCHE. The fystem of LEIBNITZ and WOLFE,—of BAXTER and PRIESTLEY.—All abounding with unfurmountable difficulties. +

SECTION

* Cullen's Phyfiology.

+ While the Divine ought to confider Man as made up of two diftinct effences, and as poffeffing an immortal foul after the image of his Maker, the *Phyfiologift* in a humbler walk, is bound by the rigid rules of phylofophizing, to confider him as poffeffed of an amazing fabric, on whofe perfect, or imperfect flate, its functions and faculties feem to depend. All the knowledge the Phyfiologift pretends to, he derives from *Experiment*, or the ufe of his fenfer.

SECTION III.

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ON the original construction of the animal Solids .- Do they confift of ftreight fibres or threads, as Boerhaave taught; or fibres and laminæ forming the Tela Cellulofa, as Haller fuppofed ? Or are they fpiral, convoluted and interwoven with one another ?

The construction, extent, and nature of the Tela Cellulofa.-On the living, or vital Solids.

All the organical parts of the human body maintained in the power, or fitnefs for acting either fucceflively, or fimultaneoufly by two forces or Springs, viz. (1.) The BRAIN and it's appendages the nerves. (2.) The HEART and it's appendages the Blood-Veffels, mutually exciting each other like the main-spring and regulator in a Watch. -Thefe movements, in order to be perpetual and regular, require to be as perpetually and regularly wound up, and this is done by the Food taken into the ftomach and there digefted.

The Brain and Nerves may be confidered as forming one fystem. The Heart and Blood-Veffels another. The Stomach, Inteffines and affiftant Chylopoetic Viscera form a third. The Lacteals, the common Lymphatics, and the Conglobate-Glands form a fourth. May not the Systema Spiritale pneumonicum be confidered as a fifth ?

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From these five fountains all the actions of the body, and all the power which it exerts, are derived.

Although each organ or fystem of the human body, has an action peculiar to itfelf, yet are they all actuated by *one individual life*. *

Human life or health, is the fum or aggregate of all these actions and functions, which cannot therefore be derived from the brain alone, or heart, or stomach—or absorbent fystem—or the pneumonic, but from the conspiration of all of them; hence emerges the *fympathy of parts.* +

These subjects are so involved in each other, that it is impossible to begin any where on clear ground, or so as to proceed from the *Data*, to the *Quasita* ; begin where we will, we always find some things necessary to be premised, which are not as yet demonstrated.

C H A P. III.

Of particular Organs and Functions. SECTION I.

Of the Heart and Blood-Veffels.

THE heart of man confifts effentially of two cavities, there being two hearts, ftrictly fpeaking, joined together in the human body, ferving

* In fome Animals, Life is divisible, as in the Zoophytes: + See Differtatio de Sympathia partium corporis humani, &c. printed at Leyden, in 1780. Of the AURICLE.

Of the VENTRICLE.

Of the VALVES.

Origin, general structure, and distribution of the Aorta.

From the ultimate branches of the Aorta arife tubes which terminate in the heart, joining together as they go on towards it, forming principally two large tubes, which open into the right Auricle :—thefe are called, †

VEINS,-their general flructure.

In all the veins perpendicular to the horizon, excepting the Uterus and Porta, there are fmall valves, but none in the deep running veffels of the Vifcera—none in the Lungs, Brain, Liver, or the whole fyftem of the Væna Portarum—nor in any blood-veffels, lefs than the twelfth of an inch, diameter. ‡

How do the veins begin ? There is a ftructure between the veins and arteries little underftood.§

The blood-veffels in a live animal are always full. When

* Fordyce Natural Hiftory of human Body.

§ See Malpigh and Ruyfch.

When an animal dies, the Arteries and Veins loofe their cylindrical form and are flattened, and the capillaries contain lefs blood, fo that the blood fufficient to fill the veffels when the animal was alive, is not capable of filling them after he is dead; therefore the arteries, veins and capillaries of the living animal, are commonly contracted to a greater degree than they can be by their elafticity. +

The elafticity is commonly endeavouring to diftend them, but is always overpowered by the contractile power depending on life, which adapts the fize of the veffels to the quantity of blood contained in them.

If the veffels are emptied to fuch a degree that they cannot adapt themfelves to the blood, and continue cylindrical, the animal dies.[†]

On the Vis Vitalis.

APHORISM I.

ALL the living parts of the body have, befides those attributes common to all bodies, as folidity, extension and gravity, a peculiar *fomething* which distinguishes the living from a dead body.

A mufcular fibre will contract, and that not by the power of gravitation, cohefion, chryftallization, (electricity?) magnetifm, or chymical attraction. APH. t Fordyce. t Ibid.

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Арн. II.

This property in animal bodies has been in a great meafure overlooked by fome teachers of great reputation, and totally neglected by others.

APH. III.

Whatever by its contact with an animal fibre, excites in it a contraction or ofcillation, we call a Stimulus.

APH. IV.

That ftate of an animal fibre in which a contraction or ofcillation is produced by the contact of a ftimulus, we call *Irritability*.

APH. V.

That principle in animals, on which fenfation, motion, and all the animal powers depend, we call the VIS VITALIS.

APH. VI.

If by the application of a ftimulus to the folids, a perception is excited in the mind, this effect we call *fenfation* or *facultas fentiendi*.

APH. VII.

By the action of ftimuli on the folids, the Vis Vitalis is excited and preferved; when diminished, it may be encreased, and when totally suspended, it may be reftored.

APH.

APH. VIII.

Without *heat* as an *exciting* and *preferving flimulus*, vegetable and animal life cannot be fupported. Thus the hatching of eggs is the effect of the application of a particular degree of heat, without which the egg remains inanimate. The fame application to an animal, or part of an animal confolidated by froft, will re-animate it, or reftore the *Vis Vitalis*.

Арн. IX.

Different animals, and the various parts of the fame animal, have different degrees of irritability.

Арн. Х.

The denfer, or more compact the folids of an animal, or parts of an animal, the ftronger and lefs irritable is the animal or parts of the animal. Thus the mufcles are in a great degree irritable, but their irritability leffens as they become tendinous, and is in a manner loft when offified.

APH. XI.

On the contrary, when by inflammation the fibres of the leaft fenfible parts are elongated, and the cohefion of their conftituent corpufcles diminifhed, their irritability and fenfibility is proportionably encreafed until it arrives at the extreme, when the fenfibility and irritability diminifhes until it is loft, and a diffolution takes place.

APH. XII,

[23]

APH. XII.

Experiment teaches us, that the *Heart* is endowed with irritability above most other parts. Even when the heart is taken out of the body, and in fome animals though it be cut in pieces, it can be excited to motion by proper stimuli*.

SECTION III.

Nature and Properties of the Blood.

THE various fubftances used for food, are converted by the organs of digestion into chyle, and afterwards into blood.

FROM this red mass all the other fluids are formed. The constituent parts of the blood unknown till the time of Monsieur Senac.

THE blood confifts of (1.) The ferum. (2.) Coaguable Lymph. (3.) The red part, and (4.) The fuperfluous water. The nature, properties, and mode of mixture in each. Little or nothing to be known from the chymical analyfis of the red mafs.

Leuwenhock's idea of the red gloubles erroneous. Neceffary to know the fallacies of optics before their fhape can be determined.

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* These Aphorisms, which are meant to be the foundation of a particular work, will be continued in another part of the Synopsis.

Is

Is the blood an inanimate fluid, or is it a live? Muft the blood be converted into a folid part of the body, before it can feel ?

Where is the first communication between body and mind ?

Does the albuminous fluid inceffantly paffing through the Lacteals into the blood, only require the heat of the blood-veffels to vivify it like incubation, by the warmth of the Hen; or is its animation referved for the lungs ?

Arguments for and against the *celebrated* J. Hunter's hypothesis of the life of the blood.

The red part of the blood, foluble in water, but not in ferum, capable of undergoing the putrefactive fermentation; this fermentation, diftinguished into three ftages; the process described, part of the blood goes to form the various fluids; part to repair the waste of the folids; and part is destroyed and thrown out.

The fluids of animals are formed and deftroyed by fermentation. What we mean by FERMENTA-TION.

Putrefaction defined-confifts of 1200 fermentations.

A portion of the blood is constantly destroying. Is it by what we call putrefaction ? The evident evacuations from the blood, are (1.) From the fkin by evaporation. (2.) From the furface of the lungs. And (3.) by the kidnies.

Of the grand Antifeptic of Animal Bodies.

Some uses of the blood, befides those commonly noticed.

Of the actions of the fmall veffels when divided by a fmall wound. How in confequence of a flight inflammation, they throw out a new fluid, in order to effect a reunion. This uniting medium, that part of the blood called the *Coaguable Lympb*.

Is not inflammation a process of the animal œconomy, to supply an injured part with Coaguable. Lymph? Several phenomena related to countenance this idea.

On the formation and use of Pus.

What is the alteration in the veffels of an inflamed part, producing pus? How far is it a regular fecretion.

Of the gloubles of pus, as they appear through the microfcope.

The opinion that the folids go to the formation of pus, erroneous.

The intention of pus is not to deftroy, but to defend and preferve the parts.

Of

Of the motion and circulation of the blood, and of the feveral organs and actions employed in fupporting it.

Of the circulation in the Fatus—in Amphibious Animals, and in Scaly-Fishes.

Of the Lungs.

Anatomical Description of that set of veffels in the Lungs, which contain AIR, and those which contain BLOOD.

Is the blood in the pulmonary arteries incapable of nourifhment, or must its yet crude chyliferous particles complete the circle of the fystem, before it can nourish?

Of the fecretions from the veffels of the Lungs —of the nerves of the Lungs, with their peculiarities.

How refpiration is performed in Man-how in Birds-in fome Reptiles, and in Infects. The reafon Snakes can live in an exhausted receiver, and Infects exist in compact bodies.—How respiration is performed in amphibious Animals and Scaly-Fishes.

How the blood circulates in the Child in the Womb.

Nature and properties of the AIR we commonly breathe.

On the PULSE.—Scarce any two authors use the fame terms to express the fame pulse. Several paffages of Hoffman, Silvius, Etmuller, Decker, Scheldhammar, Bellini, Boerhaave and Prosper Alpinus, compared.

SECTION IV.

On the Heat of the Human Body.

HOW far does the heat of animals depend on the motion of the blood? Is the heat owing to the nervous fluid, or Æther, or Electricity, or Phlogifton ?

The power, whatever it may be, which produces, maintains and regulates the heat of the human body in health, produces HEAT when the furrounding fubftances are heated to a *lefs* degree than 98 degrees of Farenh thermometer; and COLD, when they are heated to a greater degree*.

SECTIONN V.

Of the Stomach and affistant Chylopoetic-Viscera.

ANATOMICAL defcription of the Stomach and alimentary Canal; peculiarity in the diffribution of the veffels of the Stomach and Inteftines. The

* Fordyce,

The Stomach performs two diftinct offices; the firft, digefting the food; the fecond, communicating frefh life and vigour to the remoteft parts of the fyftem. HIPPOCRATES opinion of this wonderfulorgan.—The opinion of ARETÆUS CAPPADOX, of HELMONT, of SYDENHAM, of FOTHERGILL.

No organ merits fo much attention as the Stomach,—no function of fuch importance to the *Physician*, as digestion.—The feeling and affections attributed to the *heart*, belong to the *Stomach*. No part of the body capable of fo many different feelings. On the Stomach in a great measure depends the whole man,—various examples adduced.

Of the confent between the *stin* and the Stomach.

A flate of differition or erection in the ultimæ vafculæ or villi of the nerves neceffary to free perfpiration—this diffended or collapfed flate is fomehow connected with a found or unfound Stomach?

On Digeftion.

Systems relative to this function.

(1.) BOERHAAVE's, which fuppofes two principal agents, viz.—the different fluids collected in the Stomach, Stomach—and its mechanical action. The fecondary agents are, (1.) heat, (2.) air, (3.) the nervous fluid, and (4.) an incipient fermentation.

(2.) SIR JOHN PRINGLE'S and DR. M'BRIDE'S theory, who fuppofe it a fermentative procefs. Fermentation divided into *three* ftages. Chymical Analyfis of the gaftric fluid ; found to be neither acid, nor alcaline, but neutral.

Experiments in *Papin's Digester*, not applicable to the human Stomach.—The amazing power in the cold Stomach of fome Fishes, fufficient to overturn the fystem that supposes *heat* the grand instrument of digestion.

The amazing preffure of the Stomach as calculated by DR. PITCAIRN and others, entirely without foundation.

The Experiments of SPALLANZANI.

How digeftion is performed in animals with mufcular Stomachs, as common fowls, turkeys, pigeons, &c. Their food triturated previous to digeftion, by mufcles called gizzards. The action of the gizzards upon fharp pointed metallic bodies.—Anatomical defcription of the Œfophagus and gizzards of fowls.—Of the Crop, its glands, cartilaginous coat and excretory ducts.

How

How digeftion is performed in animals with intermediate ftomachs; what we are to underftand by intermediate ftomachs. Experiments proving that in fuch animals, digeftion is owing to the gastric fluid alone.

How digeftion is performed in the *reptile tribe*; quicker accomplifhed in warmer feafons. During their torpid flate, flefh may remain in their ftomachs for months without putrefying.

How digeftion is performed in *fcaly fifbes.*— Anatomical defeription of their ftomach and inteftines. Their ftomachs remarkably *cold*, with no poffibility of triture. Some fifh digeft crabs, lobfters, fhells and all. The bottom of their ftomachs digefts fubftances fooner than the upper part. This folvent power greater in the ftomachs of fifhes than any other creature we know of ; few animals can digeft an entire live animal. In fifhes the gaftric fluid *alone* diffolves the fmall live fifh they fwallow.

The procefs of digeftion in *fheep*, oxen, and other ruminating animals; —wherein their ftomach and bowels differ from man's. How digeftion is performed in *birds of prey*—anatomical defcription of their digeftive organs, their ftomachs approach near to the human; have a double pancreas.

Refult

Refult of experiments on the gaftric juice of birds of prey; it will not diffolve vegetables, even if boiled, yet their ftomachs diffolve the hardeft bones. Digeftion in birds of prey proved to be owing to the gaftric fluid alone.

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General obfervations on the gaftric fluid of animals. Does not freeze fo foon as a folution of falt, or of fimple water. The human gaftric juice exposed for weeks in the hotteft feasons, fuffers no change of colour, taste or finell. The gastric juice of birds of prey, dissolves flesh out of the body, sooner than the process of putrefaction.

Flefh given to a fick bird of prey, found unaltered.—Teeth given to the fame clafs of birds, the fangs diffolved, the enamel untouched ! Horns and tanned leather indiffoluble—the Tendo Achillis of an ox dried, perfectly foluble. Raw flefh and other fubftances, diffolved when tied up in a linen, and even in a broad-cloth bag, and thrown into the ftomach of an eagle.

The procefs of digeftion in animals with membranous stomachs. This class comprehends the inhabitants of falt and fresh water; Amphibious animals, as the tortoife, frog, water-fnake, &c. Reptiles, as the viper, land-fnake, &c. Quadrupeds,

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as the horfe, ox, cat, dog, &c. Alfo, birds of prey, as the eagle, owl, &c. And laftly, MAN himfelf.

Of the advantages of comparative anatomy and analogical reafoning. Analogical arguments probable, but not conclusive. How plausible inferences from well known facts in brutes, occasioned many errors respecting man.

In fome animals trituration of the food is neceffary—in man it is done by the *teeth*—in gallinaceous fowls, by the *gizzards*.

In frogs, ferpents, birds, and fifh of prey, no trituration takes place.

Wherein man's digestive faculties differ from all other animals.

Man is OMNIVOROUS,

Of the coaguable liquor of the human ftomach— Of the runnet in calves—The inner coat of the ftomach of gallinaceous fowls, has the fame property—Thofe with *intermediate* ftomachs poffefs it likewife. The ftomachs of various reptiles, and feveral fcaly fifhes, have the faculty of curdling milk.

Is this coagulating property inherent in the internal coat, or is it owing to the gaftric fluid ?

To imagine that nothing but acids coagulate milk, is to measure nature by our own narrow prejudices? prejudices? The blood of a certain animal will not coagulate milk, but pieces of the heart, liver, lungs, and fome other parts of the *fame* animal, will.

RECAPITULATION. The *fuccus ga/tricus* differs from all known folvents of art or nature. It is at once, an antifeptic and folvent. In fome quadrupeds, in fome birds of prey, it actually fweetens putrid flefh in lefs than two hours.

Wherein the *fuccus gastricus* effentially differs from the *Saliva*; hence the fallacy attending *Pringle* and *M'Bride*'s conclusions. The refult of various experiments made by *Reaumur*, *Spallanzani*, J. *Hunter*, *Stevens*, and others, only confirms the opinion advanced *two thousand* years ago, by HIPPOCRATES.

If digeftion is well performed, the chyle is proper, be the food ever fo various; the blood from the chyle natural—the fecretions—nutriment and excretions, regular ;—health, ftrength, and activity, will enfue—difeafe vanifh. If digeftion languifh, the contrary happens, be the food what it may, unlefs the injured faculties of digeftion, be reftored to their priftine and natural ftate. *

On the food of Man.

ALL the food used by mankind confists of F 2 farinaceous, * Fothergill. farinaceous, or mucilaginous vegetable fubftances or native vegetable acid—or fugar or expressed oil, or animal folids, or animal fluids, containing a mucilaginous matter—all traced ultimately to vegetables and water.

A view of the TERRAQUEOUS GLOBE. Of the CIRCULATION between the ocean, the atmosphere, and earth. The whole terraqueous globe, fea as well as land, together with the whole region of the atmosphere, happily contrived to afford fweet and running waters, all of which have a reference to the original food of man, VEGETABLES.

VEGETATION traced from the *fowing of the feed*, to the formation of the root—the trunk—the branch—the flower—the fruit—and laft of all, to the feed *again*.

THE SEXUAL SYSTEM OF BOTANY, briefly explained.

Analogy of vegetables to animals.

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G H A P. IV.

Structure, Courfe, and Cconomy of the VALVU-LAR LYMPHATIC SYSTEM.

THE ABSORBENT SYSTEM confifts of (1.) the Lacteals. (2.) The Common Lymphatic Veffels. (3.) The Thoracic Duct. And (4.) the Glands, called Conglobate. A Lymphatic, is a fine pellucid tube nearly cylindrical, divided by valves, fo as to have the refemblance of joints. *

Hiftory of their difcovery.

The Lacteals begin from the inteftinal tube, and may with propriety be called the Lymphatics of the Inteftines, they begin with open mouths, in almost every part of the body, as they do in the inteftines.

The fluid they contain is colourlefs, like water; the courfe of their fluid is from the extreme parts of the body to its center.

The coats of the Lymphatics have in common with other parts, arteries, veins, and nerves.

The Lymphatic Syftem in moft animals, † but particularly in man and quadrupedes, is full of valves.

Defcription of the Conglobate or Lymphatic Glands. The Thoracic Duct, is a lymphatic of the largeft order : it begins near the Diaphragm, and commonly terminates in the left fubclavian vein ; to it, as the common receptacle, the whole lymphatic fyftem tends.

In passing on towards the heart, the lymphatics enter the conglobate glands—the manner defcribed.

* Fordyce.

+ Valves have not been found in the lymphatics of fealy fiftee,

defcribed. Haller's opinion of the abforbing veins, erroneous. As the arteries are evidently connected in ftructure and office with the Lacteals or Lymphatics of the inteffines, may they not in like manner with all the reft in the fyftem ? Experiments rendering it highly probable that the Thoracic Duct is not the general or only termination of the Lymphatics. Has the Brain Lymphatics ? Arguments for and againft this opinion. Abforbent glands found in the *foramen caroticum* in the bafis of the fkull. Why are the glands of the neck more numerous in man than in any other animal ?

On the action of the absorbents : objections to their acting on the principle of Capillary, tubes according to Haller and others—a particular ftimulus required. (See Vis Vitalis, p. 21.)

An explanation of their action attempted— The probability of every living body abforbing.

THE USE OF THE ABSORBENT OR LYMPHATIC SYSTEM.

The Lymphatics are the *Modulators* of the nutritive or arterial fystem. The Lymphatics and arteries are perpetually counteracting each other. *

* See part fecond, on Dropfy.

For a particular description of the course of the Lymphatics, see System of Anatomy, from Monro, Winslow, and Innes, Edinburgh, 1784. The Lymphatics take in our food—They prepare feveral fecreted liquors. The Lymphatic glands, guard the fystem from poison by their inflammation and pain.

The Lymphatics take up the *folids* as well as the fluids of the body, proved by experiment they eat off the roots of teeth in children, and abforb the alveolar procefles after the teeth drop out inold men. The feparation of a mortified part is by means of the abforbents. Their action further illuftrated in difeafes of the bones. The abforbents regulate the quantity and quality of the chyle.

Does the lymphatic fyftem in certain difeafes, where the patient cannot take food into his ftomach, abforb the fat to fupport the fyftem ? Obfervations on animals that fleep all winter.

On favourable and unfavourable furfaces for abforption : An ulcer more favourable to abforption than an inflammed part.

Does the prefence of one infectious matter prevent the abforption of another ?*

On the good effects of introducing morbific matter by a different rout from what it would naturally take, as in inoculation. Can two infectious difeafesact on the body at the fame time?*

The absorbent system more active after fleep. Miscellaneous observations. CHAP.

* See Cruikfh.

CHAP. V.

[38]

Nervous System.

THE BRAIN is that foft whitifh mafs which fills the cavity of the fkull, and is immediately furrounded by two membranes, called *Meninges* by the Greeks, and *Matres* by other ancients: one is very firong, and lies contiguous to the fkull; the other is very thin, and immediately touches the brain. The first is called *Dura Mater*, the last *Pia Mater*.

The brain is furnished with blood-veffels in the fame manner as the other parts, excepting that larger arteries anaftomofe, and the finaller veins enter more fuddenly into a larger trunk, whose fides are of a firmer texture⁺.

In the more perfect or complicated animals, it is contained in the cavity of the fkull :—in the lefs perfect, it is diffufed all over the body.

In man, the brain is in a larger proportion to the whole body than any other quadruped, or any bird, or fifh hitherto known⁺.

From the white part, maffes of fibres arife, which go to every part of the body. These are called *Nerves*[†].

+ Fordyce.

But

But fo ignorant are we of the origin of the nerves, that the lowest in the spinal marrow may, for ought we know, come from the top of the brain.

One large mass passes down through the cavity of the spine, and is called the spinal-marrow+.

The brain, fpinal-marrow and nerves, are covered with membranes of a very firm texture. The nerves fent to the organs of the fenfes, there lofe their firm coats, and terminate in a pulpy fubftance.

Of the connexion and dependence of the nerves on the Hydraulic part of the machine.

A general view of the Nervous System t.

The nervous fystem, as the organ of fense and motion, is connected with fo many functions of the animal œconomy, that the study of it must be of the utmost importance, and a fundamental part of the study of the whole œconomy.

The nervous fyftem confifts of the medullary fubftances of the brain, cerebellum, medulla oblongata and fpinalis, and of the fame fubftance continued into the nerves, by which it is diffributed to many different parts of the body.

The

† Fordyce.

‡ From Cullen's Phyfiology.

The whole of this fystem may be distinguished into four parts—

I. The medullary fubftance contained in the cranium and vertebral cavity; the whole of which feems to confift of diffinct fibres, but without the feveral fibres being feperated from each other by any evident enveloping membranes*.

II. Connected with one part or other of $(\S I.)$ are the *nerves*, in which the medullary fubftance is contained; but here more evidently divided into fibres, each of which are feperated from the others by an enveloping membrane derived from the Pia Mater.

III. Parts of the extremities of certain nerves (§ II.) in which the medullary fubftance is divefted of the enveloping membranes from the Pia Mater, and fo fituated as to be exposed to the action of certain external bodies, and perhaps fo framed as to be affected by the action of certain bodies only: these we call the *fentient extremities of the nerves*.

IV.

* When we fpeak of functions, which are, or may be in common to every part of this portion of the nervous fyftem, we fhall fpeak of the whole under the title of the *Brain* : but when it is neceffary to diffinguish particular parts, we shall take care to avoid ambiguity, *Cullen*. IV. Certain extremities of the nerves (§ II.) fo framed as to be capable of a peculiar contractility; and in confequence of their fituation and attachments, to be by their contraction capable of moving most of the folid and fluid parts of the body. These are named moving or muscular fibres.

That muscular fibres are a continuation of the medullary substance of the brain and nerves, has not been shewn by Anatomists, nor universally admitted by Phyfiologists; but we now suppose it, and hope afterwards to render it sufficiently probable.

Are the *Ganglions* of the nerves to be confidered as a part of the nervous fyftem diffinguished by a peculiar function ?

These feveral parts of the nervous fystem, are every where the fame continous medullary substance, which we suppose to be the vital folids, fo conftituted in living animals, and in living systtems only, as to admit of motions being readily propagated from one part to every other part of the nervous system, fo long as the continuity and living state of the medullary substance remains.

In the living man there is an immaterial thinking fubftance or MIND; and every phœnomenon of thinking is to be confidered as an affection or faculty of the mind alone. But this immaterial

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and thinking part of man, is fo connected with the material and corporeal part of him, and particularly with the nervous fystem, that motions excited in this, give occasion to thought; and thought, however occasioned, gives rife to new motions in the nervous fystem.

It is probable that the motions excited by the application of ftimuli to a moving and irritable part, or to the nerve going to a moving part, do not arife in the brain, but immediately in the nerves, or in the part; the brain, in this cafe, only keeping up the life of the part, and rendering it capable of motion*.

A fubftance may act on one part as a ftimulant or fedative, and have a lefs effect, or none at all, when applied to another, although otherwife equally irritable. Such ftimuli are called *fpecific*||. (See the aphorifms on the Vis Vitalis.)

It has been conjectured by fome, that motion was communicated to parts by a fluid flowing through the nerves as tubes; by others, that it was communicated by vibrations§, and by others, that it arifes from *electricity*.

Is a nerve a better conductor of electricity than any other part in the fame ftate of moifture?

* Fordyce. || See part fourth, en the action of Medicine. § See Hartley, on Man.

Das

By

By a moderate preffure the nervous influence is ,

Natural Hiftory of the *Torpedo*.—The organ which is faid to collect the electricity in this animal is not its brain, which is remarkably fmall.

Reason and Instinct compared.

REASON is a felf-improving power or faculty of the mind.

INSTINCT is that *diferetion* which in different degrees is diffufed through every animal, directing them to choofe what is good, and to avoid what would be deftructive to them. It attains its perfection at once, and is most apparent where reason is weakest.

On Cuftom and Habit.

Cuftom is the frequent repetition of any application to the body, capable of affecting the fenfible or irritable parts; or it is the repetition of any action or motion of the body*.

Habit is the effect of fuch repetition. On EXERCISE, REST, and SLEEP.

CHAPTER VI.

On the PRIMORDIA OF ANIMALS.

THE GENERATION of animals has excited the curiofity of Philofophers and Phyficians from Fordyce.

[43]

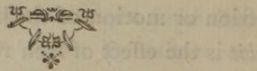
from the time of ARISTOTLE to the prefent; ftill it is involved in impenetrable darknefs.

[44]

There are facts fufficient to entirely deftroy the two famous fyftems of the *Epigenefifts*, and the *Vermiculifts*. It is, moreover, a vain and ufelefs fpeculation: the two extremes of nature, the very great, and the very *fmall*, are out of fight; from the grandeur of the one, and the fubtilty of the other, Admiration itfelf is foon overpowered, and finks into undifcerning amazement !

Quomodo ignoras quod venti vestigium, qualia sint in Prægnantis Utero osfa: sic Dei opus ignoras qui facit omnia! Ecclesiastes, chap. XI. ver. 5.

END OF PART THE FIRST.



In page 5, line 7, of the Introduction, read, " this goodly frame the EARTH."

CENTRAL OF