A compendious system of anatomy : in six parts ... ; illustrated with twelve large copperplates.

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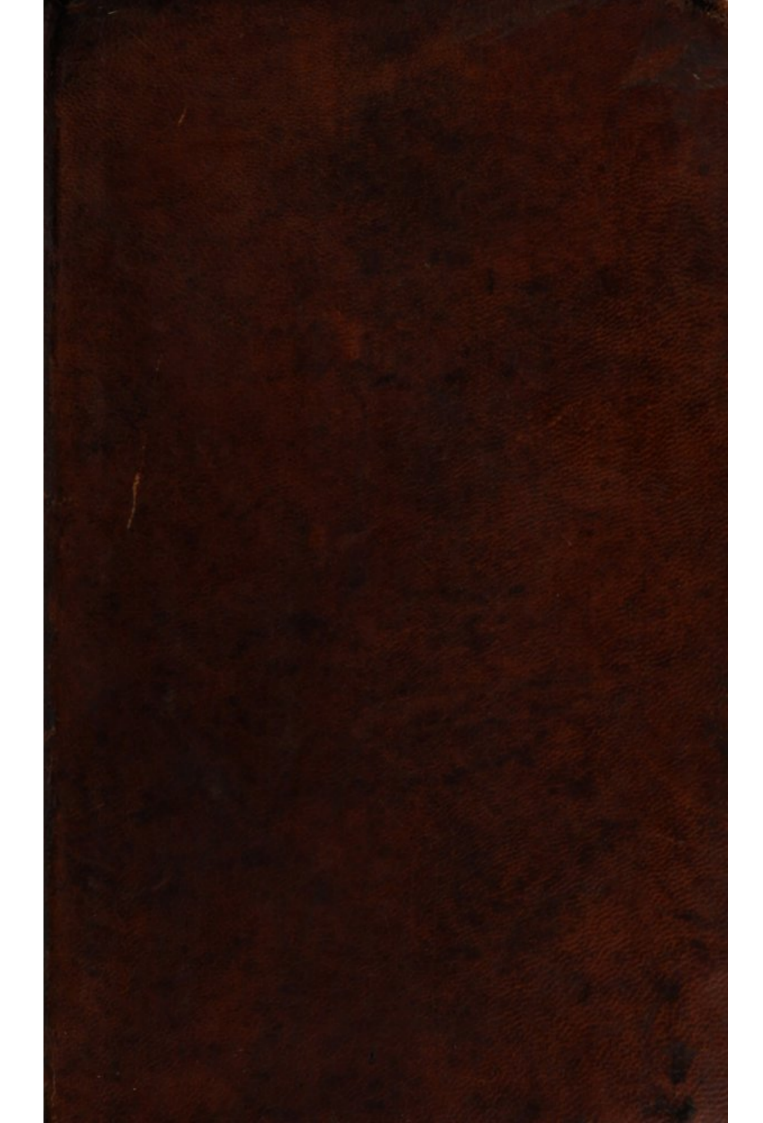
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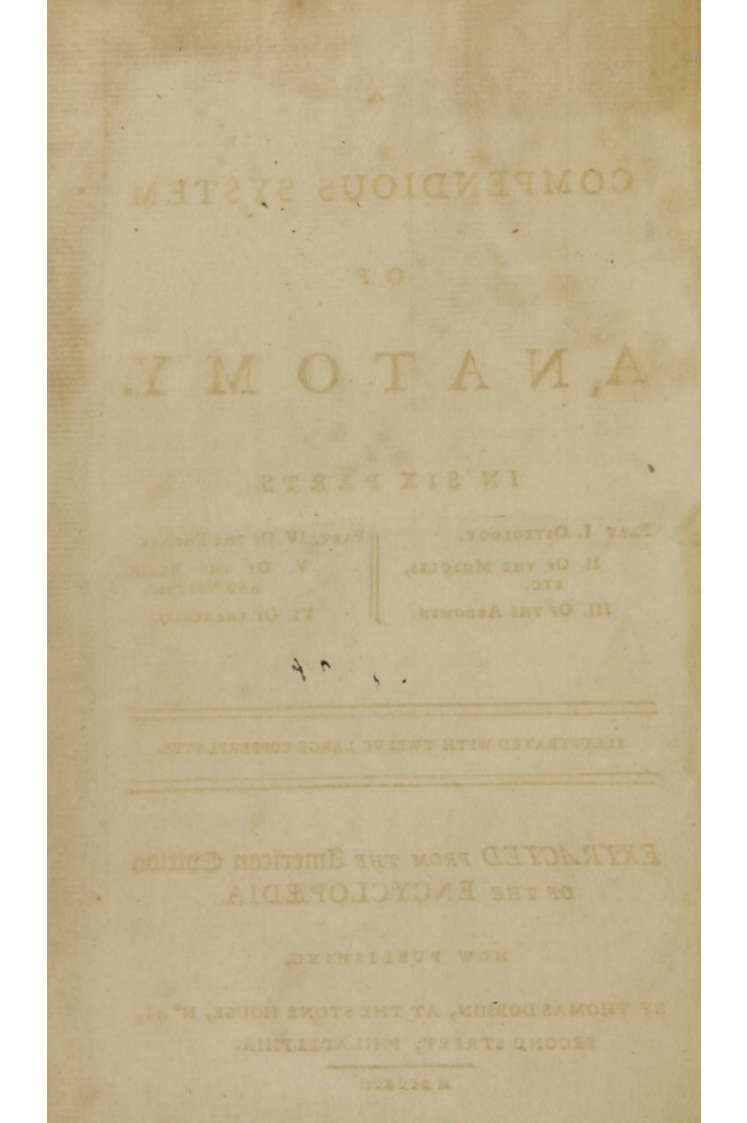


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# COMPENDIOUS SYSTEM

#### OF

# ANATOMY.

#### IN SIX PARTS.

PART I. OSTEOLOGY.

II. OF THE MUSCLES, ETC. PART. IV. OF THE THORAX. V. OF THE BRAIN AND NERVES.

III. OF THE ABDOMEN ON OF THE SENSES.

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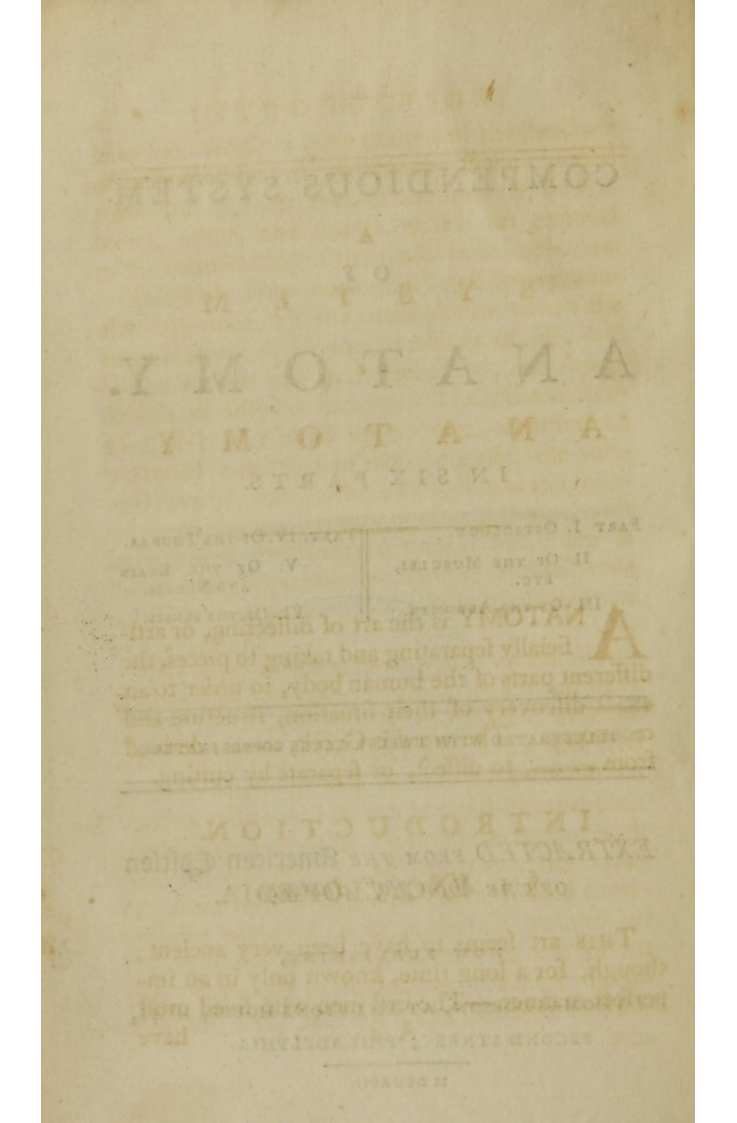
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# SYSTEM of ANATOMY.

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A NATOMY is the art of diffecting, or artificially feparating and taking to pieces, the different parts of the human body, in order to an exact difcovery of their fituation, ftructure and œconomy. The word is Greek, @v@Toµm; derived from @v@Tiµv@, to diffect, or feparate by cutting.

# INTRODUCTION.

# § 1. History of Anatomy.

THIS art feems to have been very ancient; though, for a long time, known only in an imperfect manner.—The first men who lived must A 2 have

have foon acquired fome notions of the ftructure of their own bodies, particularly of the external parts, and of fome even of the internal, fuch as bones, joints, and finews, which are exposed to the examination of the fenfes in living bodies.

This rude knowledge muft have been gradually improved, by the accidents to which the body is exposed, by the neceffities of life, and by the various cuftoms, ceremonies, and fuperfitions, of different nations. Thus, the observance of bodies killed by violence, attention to wounded men, and to many difeases, the various ways of putting criminals to death, the funeral ceremonies, and a variety of fuch things, muft have shown men every day more and more of themselves; especially as curiofity and self-love would here urge them powerfully to observation and reflection.

The brute-creation having fuch an affinity to man in outward form, motions, fenfes, and ways of life; the generation of the fpecies, and the effect of death upon the body, being obferved to be fo nearly the fame in both; the conclusion was not only obvious, but unavoidable, that their bodies were formed nearly upon the fame model. And the opportunities of examining the bodies of brutes were fo eafily procured, indeed fo neceffarily occurred in the common bufines of life, that the huntsman in making use of his prey, the priest in facrificing, the augur in divination, and, above all, the butcher, or those who

who might out of curiofity attend upon his operations, must have been daily adding to the little ftock of anatomical knowledge. Accordingly we find, in fact, that the South-fea-iflanders, who have been left to their own observation and reafoning, without the affiftance of letters, have yet a confiderable share of rude or wild anatomical and phyfiological knowledge. Dr Hunter informs us, that when Omai was in his museum with Mr Banks, though he could not explain himfelf intelligibly, they plainly faw that he knew the principal parts of the body, and fomething likewife of their uses; and manifested a great curiofity or defire of having the functions of the internal parts of the body explained to him; particularly the relative functions of the two fexes, which with him feemed to be the most interefting object of the human mind.

We may further imagine, that the Philofophers of the moft early ages, that is, the men of curiofity, obfervation, experience and reflection, could not overlook an inftance of natural organization, which was fo interefting, and at the fame time fo wonderful, more efpecially fuch of them as applied to the ftudy and cure of difeafes. We know that phyfic was a branch of philofophy till the age of Hippocrates.

Thus the art must have been circumstanced in its beginning. We shall next fee from the teftimony of historians and other writers, how it actually appeared as an art, from the time that writing 6

writing was introduced among men; how it was improved and conveyed down to us through a long feries of ages.

Civilization, and improvements of every kind, would naturally begin in fertile countries and healthful climates, where there would be leifure for reflection, and an appetite for amufement. Accordingly, writing, and many other uleful and ornamental inventions and arts, appear to have been cultivated in the eaftern parts of Afia long before the earlieft times that are treated of by the Greek or other European writers; and that the arts and learning of those eastern people were in fubfequent times gradually communicated to adjacent countries, efpecially by the medium of traffic. The cuftoms, fuperfitions, and climate of eastern countries, however, appear to have been as unfavorable to practical anatomy, as they were inviting to the fludy of aftronomy, geometry, poetry, and all the fofter arts of peace.

Animal bodies there, run fo quickly into naufeous putrefaction, that the early inhabitants muft have avoided fuch offenfive employments, as anatomical inquiries, like their pofterity at this day. And, in fact, it does not appear, by the writings of the Grecians, or Jews, or Phœnicians, or of other eaftern countries, that anatomy was particularly cultivated by any of those eastern nations. In tracing it backwards to its infancy, we cannot go farther into antiquity than the times of the Grecian philosophers. As an art in the ftate

ftate of fome cultivation, it may be faid to have been brought forth and bred up among them as a branch of natural knowledge.

The æra of philofophy, as it was called, began with Thales the Milefian being declared by a very general confent of the people, the moft wife of all the Grecians, 480 years before Chrift. The philofophers of his fchool, which was called the Ionian, cultivated principally natural knowledge. Socrates, the feventh in fucceffion of their great teachers, introduced the ftudy of morals, and was thence faid to bring down philofophy from heaven, to make men truly wife and happy.

In the writings of his fcholar and fucceffor Plato, we fee that the philosophers had carefully confidered the human body, both in its organization and functions; and though they had not arrived at the knowledge of the more minute and intricate parts, which required the fucceffive labour and attention of many ages, they had made up very noble and comprehensive ideas of the fubject in general. The anatomical defcriptions of Xenophon and Plato have had the honour of being quoted by Longinus (§ xxxii.) as specimens of fublime writing: and the extract from Plato is still more remarkable for its containing the rudiments of the circulation of the blood. " The heart (fays Plato) is the centre or knot of the blood-veffels; the fpring or fountain of the blood which is carried impetuoufly round; the blood

blood is the *pabulum* or food of the flefh; and, for the purpofe of nourifhment, the body is laid out into canals, like those which are drawn through gardens, that the blood may be conveyed, as from a fountain, to every part of the pervious body."

Hippocrates was nearly contemporary with the great philosophers of whom we have been speaking, about 400 years before the Christian æra. He is faid to have seferated the profession of philosophy and physic, and to have been the first who applied to physic alone as the business of his life. He is likewise generally supposed to be the first who wrote upon anatomy. We know of nothing that was written expressly upon the subject before; and the first anatomical diffection which has been recorded, was made by his friend Democritus of Abdera.

If, however, we read the works of Hippocrates with impartiality, and apply his accounts of the parts to what we now know of the human body, we muft allow his defcriptions to be imperfect, incorrect, fometimes extravagant, and often unintelligible, that of the bones only excepted. He feems to have fludied thefe with more fuccefs than the other parts, and tells us that he had an opportunity of feeing a human fkeleton.

From Hippocrates to Galen, who flourished towards the end of the second century, in the decline of the Roman empire, that is, in the space

fpace of 600 years, anatomy was greatly improved; the philofophers ftill confidering it as a most curious and interesting branch of natural knowledge, and the physicians, as a principal foundation of their art. Both of them, in that interval of time, contributed daily to the common stock, by more accurate and extended obfervations, and by the lights of improving philofophy.

As thefe two great men had applied very particularly to the fludy of animal bodies, they not only made great improvements, efpecially in phyfiology, but raifed the credit of natural knowledge, and fpread it as wide as Alexander's empire.

Few of Ariftotle's writings were made public in his lifetime. He affected to fay that they would be unintelligible to thofe who had not heard them explained at his lectures : and, except the ufe which Theophraftus made of them, they were loft to the public for above 130 years after the death of Theophraftus; and laft came out defective from bad prefervation, and corrupted by men, who, without proper qualifications, prefumed to correct and fupply what was loft.

From the time of Theophraftus, the fludy of natural knowledge at Athens was forever on the decline; and the reputation of the Lycæum and Academy was almost confined to the fludies which are fubfervient to oratory and public fpeaking.

The other great inftitution for Grecian edu-. cation, was at Alexandria in Egypt. The first Ptolemies, both from their love of literature, and to give true and permanent dignity to their empire, and to Alexander's favorite city, fet up a grand fchool in the palace itfelf, with a muleum and library, which, we may fay, has been the most famed in the world. Anatomy, among other fciences, was publicly taught; and the two diftinguished anatomists were Erafistratus the pupil and friend of Theophraftus, and Herophilus. Their voluminous works are all loft ; but they are quoted by Galen almost in every page. These profeffors were probably the first who were authorized to diffect human bodies; a peculiarity which marks ftrongly the philosophical magnanimity of the first Ptolemy, and fixes a great æra in the hiftory of anatomy. And it was, no doubt, from this particular advantage which the Alexandrians had above all others, that their fchool not only gained, but for many centuries preferved, the first reputation for medical education. Ammianus Marcellinus, who lived about 650 years after the schools were set up, fays, they were fo famous in his time, that it was enough to fecure credit to any phyfician, if he could fay he had fludied at Alexandria.

Herophilus has been faid to have anatomized 700 bodies. We must allow for exaggeration. Nay, it was faid, that both he and Erasisftratus made it a common practice to open living bodies, that

that they might difcover the more fecret fprings of life. But this, no doubt, was only a vulgar opinion, rifing from the prejudices of mankind; and accordingly, without any good reafon, fuch tales have been told of modern anatomifts, and have been believed by the vulgar.

Among the Romans, though it is probable they had phyficians and furgeons from the foundation of the city, yet we have no account of any of these applying themselves to anatomy for a very long time. Archagathus was the first Greek phyfician eftablished in Rome, and he was banished the city on account of the feverity of his operations .- Afclepiades, who flourished in Rome 101 years after Archagathus, in the time of Pompey, attained fuch a high reputation as to be ranked in the fame clafs with Hippocrates. He feemed to have fome notion of the air in refpiration acting by its weight; and in accounting for digeftion, he fupposed the food to be no farther changed than by a comminution into extremely fmall parts, which being diffributed to the feveral parts of the body, is affimilated to the nature of each. One Caffius, commonly thought to be a difciple of Asclepiades, accounted for the right fide of the body becoming paralytic on hurting the left fide of the brain, in the fame manner as has been done by the moderns, viz. by the croffing of the nerves from the right to the left fide of the brain.

From the time of Asclepiades to the second century,

century, phyficians feem to have been greatly encouraged at Rome; and, in the writings of Celfus, Rufus, Pliny, Cœlius, Aurelianus, and Aræteus, we find feveral anatomical obfervations, but mostly very superficial and inaccurate. Towards the end of the fecond century lived Claudius Gallenus Pergamus, whofe name is fo well known in the medical world. He applied himfelf particularly to the fludy of anatomy, and did more in that way than all that went before him. He feems, however, to have been at a great loss for human fubjects to operate upon ; and therefore his defcription of the parts are mostly taken from brute animals. His works contain the fulleft hiftory of anatomifts, and the most complete system of the science, to be met with any where before him, or for feveral centuries after; fo that a number of paffages in them were reckoned abfolutely unintelligible for many ages, until explained by the difcoveries of fucceeding anatomifts.

About the end of the fourth century, Nimefius bifhop of Emiffa wrote a treatife on the nature of man, in which it is faid were contained two celebrated modern difcoveries; the one, the ufes of the bile, boafted of by Sylvius de la Boe; and the other, the circulation of the blood. This laft, however, is proved by Dr Friend, in his Hiftory of phyfic, p. 229. to be falfely afcribed to this author.

The Roman empire beginning now to be oppreffed

preffed by the barbarians, and funk in grofs fuperftition, learning of all kinds decreafed; and when the empire was totally overwhelmed by those barbarous nations, every appearance of fcience was almost extinguished in Europe. The only remains of it were among the Arabians in Spain and in Afia.-The Saracens who came into Spain, deftroyed at first all the Greek books which the Vandals had fpared : but though their government was in a conftant ftruggle and fluctuation during 800 years before they were driven out, they received a tafte for learning from their countrymen of the east; feveral of their princes encouraged liberal fludies; public fchools were fet up at Cordova, Toledo, and other towns, and translations of the Greeks into the Arabic were univerfally in the hands of their teachers.

Thus was the learning of the Grecians transferred to the Arabians. But though they had fo good a foundation to build upon, this art was never improved while they were mafters of the world; for they were fatisfied with commenting upon Galen; and feem to have made no diffections of human bodies.

Abdollaliph, who was himfelf a teacher of anatomy, a man eminent in his time (at and before 1203) for his learning and curiofity; a great traveller, who had been bred at Bagdad, and had feen many of the great cities and principal places for ftudy in the Saracen empire; who had a favourable opinion of original obfervation,

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vation, in opposition to book-learning; who boldly corrected fome of Galen's errors, and was perfuaded that many more might be detected; this man, we fay, never made or faw, or feemed to think of a human diffection. He difcovered Galen's errors in the ofteology, by going to burying-grounds, with his fludents and others, where he examined and demonstrated the bones; he earneftly recommended that method of fludy, in preference even to the reading of Galen, and thought that many further improvements might be made; yet he feemed not to have an idea that a frefh fubject might be diffected with that view.

Perhaps the Jewish tenets, which the Mahometans adopted, about uncleanlinefs and pollution, might prevent their handling dead bodies; or their opinion of what was fuppofed to pafs between an angel and the dead perfon, might make them think diffurbing the dead highly facrilegious. Such, however, as Arabian learning was, for many ages together there was hardly any other in all the western countries of Europe. It was introduced by the eftablishment of the Saracens in Spain in 711, and kept its ground till the reftoration of learning in the end of the 15th century. The state of anatomy in Europe, in the times of Arabian influence, may be feen by reading a very fhort fystem of anatomy drawn up by Mundinus, in the year 1315. It was extracted principally from what the Arabians had preferved of Galen's doctrine; and, rude as it is, in

in that age, it was judged to be fo mafterly a performance, that it was ordered by a public decree, that it fhould be read in all the fchools of Italy; and it actually continued to be almost the only book which was read upon the fubject for above 200 years. Cortefius gives him the credit of being the great reftorer of anatomy, and the first who diffected human bodies among the moderns.

A general prejudice against diffection, however, prevailed till the 16th century. The emperor Charles V. ordered a confultation to be held by the divines of Salamanca, in order to determine whether or not it was lawful in point of confcience to diffect a dead body. In Mufcovy, till very lately, both anatomy and the use of skeletons were forbidden, the first as inhuman, and the latter as subservient to withcraft.

In the beginning of the 15th century, learning revived confiderably in Europe, and particularly phyfic, by means of copies of the Greek authors brought from the fack of Conftantinople; after which the number of anatomifts and anatomical books increafed to a prodigious degree. —The Europeans becoming thus poffeffed of the antient Greek fathers of medicine, were for a long time fo much occupied in correcting the copies they could obtain, fludying the meaning, and commenting upon them, that they attempted

tempted nothing of their own, especially in anatomy.

And here the late Dr. Hunter introduces into the annals of this art, a genius of the first rate, Leonardo da Vinci, who had been formerly overlooked, becaufe he was of another profession, and becaufe he published nothing upon the fubject. He is confidered by the Doctor as by far the best anatomist and physiologist of his time; and was certainly the first man we know of who introduced the practice of making anatomical drawings.

Vaffare, in his lives of the painters, fpeaks of Leonardo thus, after telling us that he had compofed a book of the anatomy of a horfe, for his own fludy: "He afterwards applied himfelf with more diligence to the human anatomy; in which fludy he reciprocally received and communicated affiftance to Marc Antonio della Torre, an excellent philosopher, who then read lectures in Pavia, and wrote upon this fubject; and who was the first, as I have heard, who began to illustrate medicine from the doctrine of Galen, and to give true light to anatomy, which till that time had been involved in clouds of darkness and ignorance. In this he availed himfelf exceedingly of the genius and labour of Leonardo, who made a book of studies, drawn with red chalk, and touched with a pen, with great diligence, of fuch fubjects as he had himfelf diffected ; where he made all the bones, and

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to those he joined, in their order, all the nerves, and covered them with the mufcles. And concerning those, from part to part, he wrote remarks in letters of an ugly form, which are written by the left hand, backwards, and not to be underftood but by those who know the method of reading them; for they are not to be read without a looking-glafs. Of these papers of the human anatomy, there is a great part in the poffeffion of M. Francesco da Melzo, a Milanefe gentleman, who, in the time of Leonardo, was a most beautiful boy, and much beloved by him, as he is now a beautiful and genteel old man, who reads those writings, and carefully preferves them, as precious relicts, together with the portrait of Leonardo, of happy memory. It appears impoffible that that divine fpirit should reason fo well upon the arteries, and mufcles, and nerves, and veins; and with fuch diligence of everything, &c. &c."

Those very drawings and the writings are happily found to be preferved in his Britannic Majefty's great collection of original drawings, where the Doctor was permitted to examine them; and his fentiments upon the occasion he thus expresses: "I expected to fee little more than such defigns in anatomy, as might be useful to a painter in his own profession; but I faw, and indeed with astonishment, that Leonardo had been a general and a deep student. When I consider what pains he has taken upon every

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part of the body, the fuperiority of his univerfal genius, his particular excellence in mechanics and hydraulics, and the attention with which fuch a man would examine and fee objects which he was to draw, I am fully perfuaded that Leonardo was the beft anatomift at that time in the world. We must give the 15th century the credit of Leonardo's anatomical studies, as he was 55 years of age at the close of that century."

In the beginning of the 16th century, Achillinus and Benedictus, but particularly Berengarius and Maffa, followed out the improvement of anatomy in Italy, where they taught it, and publifhed upon the fubject. Thefe firft improvers made fome difcoveries from their own diffections : but it is not furprifing that they fhould have been diffident of themfelves, and have followed Galen almost blindly, when his authority had been fo long established, and when the enthusias for Greek authors was rifing to fuch a pitch.

Soon after this, we may fay about the year 1540, the great Vefalius appeared. He was fludious, laborious, and ambitious. From Bruffels, the place of his birth, he went to Louvain, and thence to Paris, where anatomy was not yet making confiderable figure, and then to Louvain to teach ; from which place, very fortunately for his reputation, he was called to Italy, where he met with every opportunity that fuch a fuch genius for anatomy defire, that is, books, fubjects,

fubjects, and excellent draughtimen. He was equally laborious in reading the ancients, and in diffecting bodies. And in making the comparifon, he could not but fee, that there was great room for improvement, and that many of Galen's defcriptions were erroneous. When he was but a young man, he published a noble fyftem of anatomy, illustrated with a great number of elegant figures .- In this work he found fo many occasions of correcting Galen, that his contemporaries, partial to antiquity, and jealous of his reputation, complained that he carried his turn for improvement and criticisms to licentioufnefs. The fpirit of oppofition and emulation was prefently roufed; and Silvius in France, Columbus, Fallopius, and Euftachius in Italy, who were all in high anatomical reputation about the middle of the 16th century, endeavoured to defend Galen at the expence of Vefalius. In their difputes they made their appeals to the human body: and thus in a few years the art was greatly improved. And Vefalius being detected in the very fault which he condemned in Galen, to wit, defcribing from the diffections of brutes, and not of the human body, it exposed fo fully that blunder of the older anatomists, that in fucceeding times there has been little reafon for fuch complaint .- Befides the above, he published feveral other anatomical treatifes. He has been particularly ferviceable by impofing names on the muscles, most of which are retain-

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ed to this day. Formerly they were diffinguished by numbers, which were differently applied by almost every author.

In 1561, Gabriel Fallopius, profeffor of anatomy at Padua, published a treatife of anatomy under the title of *Observationes Anatomicæ*. This was defigned as a supplement to Vefalius; many of whose descriptions he corrects, though he always makes mention of him in an honourable manner. Fallopius made many great discoveries, and his book is well worth the perusal of every anatomist.

In 1563, Bartholomæus Euftachius publifhed his *Opufcula Anatomica* at Venice, which have ever fince been juftly admired for the exactnefs of the defcriptions, and the difcoveries contained in them. He publifhed afterwards fome other pieces, in which there is little of anatomy; but never publifhed the great work he had promifed, which was to be adorned with copperplates reprefenting all the parts of the human body. Thefe plates, after lying buried in an old cabinet for upwards of 150 years, were at laft difcovered and publifhed in the year 1714, by Lancifi the pope's phyfician; who added a fhort explicatory text, becaufe Euftachius's own writing could not be found.

From this time the fludy of anatomy gradually diffufed itfelf over Europe; infomuch that for the laft hundred years it has been daily improving by the labour of a number of profeffed

fessed anatomists almost in every country of Europe.

We may form a judgment about the flate of anatomy even in Italy, in the beginning of the 17th century, from the information of Cortefius. He had been profeffor of anatomy at Bologna, and was then profeffor of medicine at Maffana; where, though he had a great defire to improve himfelf in the art, and to finith a treatife which he had begun on practical anatomy, in 24 years he could twice only procure an opportunity of diffecting a human body, and then it was with difficulties and in hurry; whereas he had expected to have done fo, he fays, once every year, according to the cuftom in the famous academies of Italy.

In the very end of the 16th centry, the great Harvey, as was the cuftom of the times, went to Italy to fludy medicine; for Italy was ftill the favourite feat of the arts: And in the very beginning of the 17th century, foon after Harvey's return to England, his mafter in anatomy, Fabricius ab Aquapendente, publifhed an account of the valves in the veins, which he had difcovered many years before, and no doubt taught in his lectures when Harvey attended him.

This difcovery evidently affected the eftablifhed doctrine of all ages, that the veins carried the blood from the liver to all parts of the body for nourifhment. It fet Harvey to work upon the use of the heart and vascular fystems in animals;

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mals; and in the course of some years he was so happy as to discover, and to prove beyond all possibility of doubt, the *circulation of the blood*. He taught his new doctrine in his lectures about the year 1616, and printed it in 1628.

It was by far the most important step that had been made in the knowledge of animal bodies in any age. It not only reflected useful lights upon what had been already found out in anatomy, but also pointed out the means of further investigation. And accordingly we fee, that from Harvey to the prefent time, anatomy has been fo much improved, that we may reafonably question if the ancients have been further outdone by the moderns in any other branch of knowledge. From one day to another there has been a conftant fucceffion of difcoveries, relating either to the structure or functions of our body; and new anatomical proceffes, both of inveftigation and demonstration, have been daily invented. Many parts of the body, which were not known in Harvey's time, have fince then been brought to light: and of those which were known, the internal composition and functions. remained unexplained; and indeed must have remained unexplicable without the knowledge of the circulation.

Harvey's doctrine at first met with confiderable opposition; but in the space of about 20 years it was so generally and so warmly embraced, that it was imagined every thing in physic would be explained. But time and experience have

have taught us, that we ftill are, and probably muft long continue to be, very ignorant; and that in the ftudy of the human body, and of its difeafes, there will always be an extensive field for the exercise of fagacity.

After the difcovery and knowledge of the circulation of the blood, the next queffion would naturally have been about the paffage and route of nutritious part of the food or chyle from the bowels to the blood-veffels : And, by good fortune, in a few years after Harvey had made his difcovery, Afellius, an Italian phyfician, found out the lacteals, or veffels which carry the chyle from the inteffines; and printed his account of them, with coloured prints, in the year 1627, the very year before Harvey's book came out.

For a number of years after these two publications, the anatomists in all parts of Europe were daily opening living dogs, either to see the lacteals or to observe the phenomena of the circulation. In making an experiment of this kind, Pecquet in France was fortunate enough to discover the thoracic duct, or common trunk of all the lacteals, which conveys the chyle into the fubclavian vein. He printed his discovery in the year 1651. And now the lacteals having been traced from the intestines to the thoracic duct, and that duct having been traced to its termination in a blood-vessel, the passage of the chyle was completely made out.

The fame practice of opening living animals furnish-

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furnished occasions of discovering the lymphatic vessels. This good fortune fell to the lot of Rudbec first, a young Swedish anatomist; and then to Thomas Bartholine, a Danish anatomist, who was the first who appeared in print upon the lymphatics. His book came out in the year 1653, that is two years after that of Pecquet. And then it was very evident that they had been seen before by Dr. Higmore and others, who had mistaken them for lacteals. But none of the anatomists of those times could make out the origin of the lymphatics, and none of of the physiologists could give a fatisfactory account of their use.

The circulation of the blood and the paffage of the chyle having been fatisfactorily traced out in full grown animals, the anatomifts were naturally led next to confider how thefe animal proceffes were carried on in the child while in the womb of the mother. Accordingly the male and female organs, the appearances and contents of the pregnant uterus, the incubated egg, and every phenomenon which could illuftrate generation, became the favourite fubject, for about 30 years, with the principal anatomifts of Europe.

Thus it would appear to have been in theory: but Dr. Hunter believes, that in fact, as Harvey's mafter Fabricius laid the foundation for the difcovery of the circulation of the blood by teaching him the valves of the veins, and thereby

by inviting him to confider that fubject; fo Fabricius by his lectures, and by his elegant work *De formato fætu, et de formatione ovi et pulli*, probably made that likewife a favourite fubject with Dr. Harvey. But whether he took up the fubject of generation in confequence of his difcovery of the circulation, or was led to it by his honoured mafter Fabricius, he fpent a great deal of his time in the enquiry; and publifhed his obfervations in a book *De generatione anamalium*, in the year 1651, that is fix years before his death.

In a few years after this, Swammerdam, Van Horn, Steno, and De Graaf, excited great attention to the fubject of generation, by their fuppofed difcovery that the females of vivaparous animals have ovaria, that is, clufters of eggs in their loins, like oviparous animals ; which when impregnated by the male, are conveyed into the uterus : fo that a child is produced from an egg as well as a chick ; with this difference, that one is hatched within, and the other without, the body of the mother.

Malpighi, a great Italian genius, fome time after, made confiderable advances upon the fubject of generation. He had the good fortune to be the first who used magnifying glasses with address in tracing the first appearances in the formation of animals. He likewise made many other observations and improvements in the minutix

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nutiæ of anatomy by his mifcrofcopical labours, and by cultivating comparative anatomy.

This diffinguished anatomist gave the first public specimen of his abilities, by printing a differtation on the lungs *anno* 1661; a period so remarkable for the study of nature, that it would be injustice to pass it without particular notice.

At the fame time flourished Laurentius Bellinus at Florence, and was the first who introduced mathematical reasoning in physic. In 1662, Simon Pauli published a treatife *De Albandis offibus*. He had long been admired for the white skeletons he prepared; and at last discovered his method, which was by exposing the bones all winter to the weather.

Johannes Swammerdam of Amfterdam alfo published fome anatomical treatifes; but was most remarkable for his knowledge of preferving the parts of bodies entire for many years, by injecting their veffels. He also published a treatife on infpiration; wherein he mentioned his having figures of all the parts of the body at big as the life, cut in copper, which he defigned to publish, with a complete system of anatomy. Thefe, however, were never made public by Swammerdam; but, in 1683, Gothofridus Bidloo, professor of anatomy at Leyden, published a work intitled Anatomia corporis bumani, where all the parts were delineated in very large plates as almost as big as the life. Mr. Cowper,

Cowper, an English surgeon; bought 300 copies of these figures; and in 1698, published them with an English text, quite different from Bidloo's Latin one; to which were added letters in Bidloo's figures, and fome few figures, of Mr. Cowper's own. To this work Cowper's name was prefixed, without the least mention of Bidloo, except on purpose to confute him. Bidloo immediately published a very ill-natured pamphlet, called Gulielmus Cowperus citatus coram tribunali; appealing to the Royal Society, how far Cowper ought to be punished as a plagiary of the worft kind, and endeavouring to prove him an ignorant deceitful fellow. Cowper anfwered him in his own style, in a pamphlet called his Vindiciæ; endeavouring to prove, either that Bidloo did not understand his own tables, or that they were none of his. It was even alledged that those were the tables promifed by Swammerdam, and which Bidloo had got from his widow. This, however, appears to have been only an invidious furmife, there being unqueftionable evidence that they were really the performance of Bidloo.

Soon after, Hbrandus Diembroeck, profeffor of anatomy at Utrecht, began to appear as an author. His work contained very little original; but he was at great pains to collect from others what was valuable in their writings, and his fyftem was the common ftandard among anatomical fludents for many years.

About the fame time, Antonius Liewenhoeck

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hoeck of Delft, improved confiderably on Malpighi's ufe of microfcopes. Thefe two authors took up anatomy where others had dropt it; and, by this new art, they brought a number of amazing things to light. They difcovered the red globules of the blood; they were enabled to fee the actual circulation of the blood in the transparent parts of living animals, and could measure the velocity of its motion; they difcovered that the arteries and veins had no intermediate cells or spungy substance, as Harvey and all the preceding anatomists had supposed, but communicated one with the other by a continuation of the fame tube.

Liewenhoeck was in great fame likewife for his difcovery of the animalcula in the femen. Indeed there was fcarcely a part of the body, folid or fluid, which efcaped his examination; and he almost every where found, that what appeared to the naked eye to be rude undigested matter, was in reality a beautiful and regular compound.

After this period, Nuck added to our knowledge of the abforbent fyftem already mentioned, by his injections of the lymphatic glands; Ruyfch, by his defcription of the valves of the lymphatic veffels; and Dr. Meckel, by his accurate account of the whole fyftem, and by tracing thofe veffels in many parts where they had not before been defcribed.

Befides these authors, Drs. Hunter and Monro have

have called the attention of the public to this part of anatomy, in their controverfy concerning the difcovery of the office of the lymphatics.

When the lymphatic veffels were first feen and traced into the thoracic duct, it was natural for anatomists to suspect, that as the lacteals absorbed from the cavity of the intestines, the lymphatics, which are fimilar in figure and ftructure, might poffibly do the fame office with respect to other parts of the body : and accordingly, Dr. Gliffon, who wrote in 1654, fuppofes these veffels arose from cavities, and that their use was to abforb; and Frederic Hoffman has very explicitly laid down the doctrine of the lymphatic vessels being a system of absorbents. But anatomists in general have been of a contrary opinion; for, from experiments, particularly fuch as were made by injections, they have been perfuaded that the lymphatic veffels did not arife from cavities, and did not abforb, but were merely continuations from fmall arteries. The doctrine, therefore, that the lymphatics, like the lacteals, were abforbents, as had been fuggested by Glisson and by Hoffman, has been revived by Dr. Hunter and Dr. Monro, who have controverted the experiments of their predeceffors in anatomy, and have endeavoured to prove that the lymphatic veffels are not continued from arteries, but are abforbents.

To this doctrine, however, feveral objections have 30

have been started, particularly by Haller (Elm. Phys. l. 24. § 2, 3.); and it has been found, that before the doctrine of the lymphatics being a fystem of absorbents can be established, it must first be determined whether this fystem is to be found in other animals befides man and quadrupeds. Mr. Hewfon claims the merit of having proved the affirmative of this question, by discovering the lymphatic fystem in birds, fish, and amphibious animals. See Phil. Tranf. vol. lviii. and lxix. -And latterly, Mr. Cruikshank has traced the ramifications of that fystem in almost every part of the body; and from his diffections, figures have been made and lately published to the world. To Mr. Seldon alfo we are much indebted for his illustration of this fystem, which promifes to give great fatisfaction, but of which only a part has yet been published.

The gravid uterus is a fubject likewife which has received confiderable improvements, particularly relating to one very important difcovery; viz. that the internal membrane of the uterus, which Dr. Hunter has named *decidua*, conftitutes the exterior part of the fecundines or afterbirth, and feparates from the reft of the uterus every time that a woman either bears a child or fuffers a mifcarriage. This difcovery includes another, to wit, that the placenta is partly made up of an excrefcence or efflorefcence from the uterus itfelf.

These discoveries are of the utmost conse-3 quence,

quence, both in the phyfiological queffion about the connection between the mother and child, and likewife in explaining the phenomena of births and abortions, as well as in regulating obftetrical practice.

The anatomists of this century have improved anatomy, and have made the ftudy of it much more eafy by giving us more correct as well as more numerous figures. It is amazing to think of what has been done in that time. We have had four large folio books of figures of the bones, viz. Chefelden's, Albinus's, Sue's and Trew's. Of the muscles, we have had two large folio's; one from Cowper, which is elegant; and one from Albinus, which from the accuracy and labour of the work, we may fuppofe will never be outdone. Of the blood veffels we have a large folio from Dr. Haller. We have had one upon the nerves from Dr. Meckel, and another by Dr. Monro, junior. We have had Albinus's, Roederer's, Jenty's, and Hunter's works upon the pregnant uterus; Weitbrecht and Leber on the joints and fresh bones; Soemerring on the brain ; Zin on the eye ; Cotunnius, Mekel, junior, &c. on the ear; Walterus on the nerves of the thorax and abdomen; Dr. Monro on the burfæ mucofæ, &c.

It would be endlefs to mention the anatomical figures that have been published in this century, of particular and finaller parts of the body, by Morgagni, Ruysch, Valfalva, Sanctorini, Heifter,

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ster, Vater, Cant, Zimmerman, Walterus, and others.

Those elegant plates of the brain, however, just published by M. Vicq. d'Azyr, must not pafs without notice, especially as they form part of an universal system of anatomy and physiology, both human and comparative, propofed to be executed in the fame fplendid ftyle. Upon the brain alone 19 folio plates are employed; of which feveral are coloured. The figures are delineated with accuracy and clearnefs; but the colouring is rather beautiful than correct. Such parts of this work as may be published, cannot fail to be equally acceptable to the anatomist and the philosopher; but the entire defign is apparently too extensive to be accomplished within the period of a fingle life. In Great Britain, alfo, a very great anatomical work is carrying on by Andrew Bell, F.S.A.S. engraver to his Royal Highness the Prince of Wales, with the approbation of Dr. Monro, and under the infpection of his very ingenious affiftant Mr. Fyfe. It is to compose a complete illustration, both general and particular, of the human body, by a felection from the best plates of all the greatest anatomists, as well foreign as British, exhibiting the lateft difcoveries in the fcience, and accompanied with copious explanations. The whole number of plates mentioned in the Prospectus is 240, of which 152 are already done; all in royal folio.

To the foreign treatifes already mentioned may be added those recently published by Sabbatier and Plenck on anatomy in general. In Great-Britain, the writings of Keil, Douglas, Chefelden, the first Monro, Winflow, &c. are too well known to need defcription. The laft of these used to be recommended as a standard for the students of anatomy : but it has of late given place to a more accurate and comprehenfive fyftem, in three volumes, published by Mr Elliot of Edinburgh, upon a plan approved of by Dr Monro, and executed by Mr Fyfe. Dr Simmons of London has also obliged the world with an excellent fyftem of anatomy; and another work, under the title of " Elements of Anatomy and the Animal (Economy : in which the fubjects are treated with uncommon elegance and perfpicuity.

In the latter part of the laft century, anatomy made two great fleps, by the invention of injections, and the method of making what we commonly call *preparations*. Thefe two modern arts have really been of infinite ufe to anatomy; and befides have introduced an elegance into our adminiftrations, which in former times could not have been fuppofed to be poffible. They arofe in Holland under Swammerdam and Ruyfch, and afterwards in England under Cowper, St. André, and others, where they have been greatly improved.

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The anatomifts of former ages had no other knowledge of the blood-veffels, than what they were able to collect from laborious diffections, and from examining the fmaller branches of them, upon fome lucky occasion, when they were found more than commonly loaded with red blood. But filling the vafcular fystem with a bright coloured wax, enables us to trace the large veffels with great eafe, renders the fmaller much more confpicuous, and makes thousands of the very minute ones visible, which from their delicacy, and the transparency of their natural contents, are otherwife imperceptible.

The modern art of corroding the flefhy parts with a menftruum, and of leaving the moulded wax entire, is fo exceedingly ufeful, and at the fame time fo ornamental, that it does great honour to the ingenious inventor Dr Nicholls.

The wax-work art of the moderns might deferve notice in any hiftory of anatomy, if the mafters in that way had not been fo carelefs in their imitation. Many of the wax-figures are fo tawdry with a flow of unnatural colours, and fo very incorrect in the circumftances of figure, fituation, and the like, that though they ftrike a vulgar eye with admiration, they muft appear ridiculous to an anatomift. But those figures which are caft in wax, plafter, or lead, from the real fubject, and which of late years have been frequently made, are, of courfe, very correct in all the principal parts, and may be confidered as

no infignificant acquifition to modern anatomy. The proper, or principal use of this art is, to preferve a very perfect likeness of such subjects as we but feldom can meet with, or cannot well preferve in a natural state; a subject in pregnancy, for example.

The modern improved methods of preferving animal bodies, or parts of them, has been of the greateft fervice to anatomy; efpecially in faving the time and labour of the anatomist in the nicer diffections of the fmall parts of the body. For now, whatever he has prepared with care, he can preferve; and the object is ready to be feen at any time. And in the fame manner he can preferve anatomical curiofities, or rarities of every kind; fuch as, parts that are uncommonly formed; parts that are difeafed; the parts of the pregnant uterus and its contents. Large collections of fuch curiofities which modern anatomifts are ftriving almost every where to procure, are of infinite fervice to the art, efpecially in the hands of teachers. They give ftudents clear ideas about many things which it is very effential to know, and yet which it is impoffible that a teacher fhould be able to fhow otherwife, were he ever fo well fupplied with fresh subjects.

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§ 2. View

# § 2. View of the Subject in general, and Plan of the following Treatife.

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THE etymology of the word *anatomy*, as above given, implies fimply *diffection*; but by this term fomething more is ufually underftood.

It is every day made use of to express a knowledge of the human body; and a person who is faid to understand anatomy, is supposed to be conversant with the structure and arrangement of the different folid parts of the body.

It is commonly divided into Anatomy, properly fo called ; and Comparative Anatomy : the first of these is confined folely to the human body; the latter includes all animals, fo far as a knowledge of their structure may tend to perfect our ideas of the human body. See COMPARA-TIVE Anatomy.

The term *anatomy* may alfo have another and more extensive fignification : it may be employed to express not only a knowledge of the ftructure and disposition of the parts but likewise of their economy and use. Considered in this light, it will feldom fail to excite the curiosity of people of taste, as a branch of philosophy; fince, if it is pleasing to be acquainted with the structure of the body, it is certainly more fo to discover all the springs which give life and motion to the machine, and to observe the admirable mechanism by which fo many different functions are executed.

Aftronomy and anatomy, as Dr Hunter, after Fontenelle,

Fontenelle, obferves, are the ftudies which prefent us with the most striking view of the two greatest attributes of the Supreme Being. The first of these fills the mind with the idea of his immensity, in the largeness, distances, and number of the heavenly bodies; the last, astonishes with his intelligence and art in the variety and delicacy of animal mechanism.

The human body has been commonly enough known by the name of *microcofmus*, or the little world; as if it did not differ fo much from the univerfal fyftem of nature in the fymmetry and number of its parts as in their fize.

Galen's excellent treatife De usu partium, was composed as a profe hymn to the Creator; and abounds with as irrefiftible proofs of a fupreme Caufe and governing Providence, as we find in modern phyficotheology. And Cicero dwells more on the structure and æconomy of animals than on all the productions of nature befides, when he wants to prove the existence of the gods from the order and beauty of the universe. He there takes a furvey of the body of man in a most elegant fynopfis of anatomy, and concludes thus: " Quibus rebus expositis, fatis docuisse videor, hominis natura, quanto omnes anteiret animantes. Ex quo debet intelligi, nec figuram situmque membrorum, nec ingenii mentisque vim talem effici potuisse fortuna."

The fatisfaction of mind which arifes from the ftudy of anatomy, and the influence which it muft

must naturally have upon our minds as philosophers, cannot be better conveyed than by the following passage from the same author: "Quæ contuens animus, accepit ab his cognitionem deorem, ex qua oritur pietas: cui conjuncta justitia est, reliquæque virtutes: ex quibus vita beata exsistit, par et similes deorum, nulla alia re nisi immortalitate, quæ nihil ad bene vivendum pertinet, cedens cœlestibus."

It would be endless to quote the animated paffages of this fort which are to be found in the phyficians, philosophers, and theologists, who have confidered the ftructure and functions of animals with a view towards the Creator. It is a view which must strike one with a most awful conviction. Who can know and confider the thousand evident proofs of the aftonishing art of the Creator, in forming and fuftaining an animal body fuch as ours, without feeling the most pleafant enthusiasm? Can we feriously reflect upon this awful fubject, without being almost lost in adoration ? without longing for another life after this, in which we may be gratified with the higheft enjoyment, which our faculties and nature feem capable of, the feeing and comprehending the whole plan of the Creator, in forming the universe and in directing all its operations?

But the more immediate purposes of anatomy concern those who are to be the guardians of health, as this study is necessary to lay a foundation for all the branches of medicine. The

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more we know of our fabric, the more reafon we have to believe, that if our fenfes were more acute, and our judgment more enlarged, we fhould be able to trace many fprings of life which are now hidden from us : by the fame fagacity we fhould difcover the true caufes and nature of difeafes; and thereby be enabled to reftore the health of many, who are now, from our more confined knowledge, faid to labor under incurable diforders. By fuch an intimate acquaintance with the œconomy of our bodies, we fhould difcover even the feeds of difeafes, and deftroy them before they had taken root in the conftitution.

That anatomy is the very bafis of furgery every body allows. It is diffection alone that can teach us, where we may cut the living body with freedom and difpatch; and where we may venture with great circumfpection and delicacy; and where we muft not, upon any account, attempt it. This informs the *bead*, gives dexterity to the *band*, and familiarizes the *beart* with a fort of neceffary inhumanity, the ufe of cuttinginftruments upon our fellow-creatures.

Befides the knowledge of our body, through all the variety of its *ftructure* and *operations* in a *found* ftate, it is by anatomy only that we can arrive at the knowledge of the true nature of moft of the difeafes which afflict humanity. The fymptoms of many diforders are often equivocal; and difeafes themfelves are thence frequently

ly miftaken, even by fenfible, experienced, and attentive phyficians. But by anatomical examination after death, we can with certainty find out the miftake, and learn to avoid it in any fimilar cafe.

This use of anatomy has been to generally adopted by the moderns, that the cases already published are almost innumerable: Mangetus, Morgagni, indeed many of the best modern writings in physic, are full of them. And if we look among the physicians of the best character, and observe those who have the *art* itself, rather than the *craft* of the profession at heart; we shall find them constantly taking pains to procure leave to examine the bodies of their patients after death.

After having confidered the rife and progrefs of anatomy; the various difcoveries that have been made in it, from time to time; the great number of diligent obfervers who have applied themfelves to this art; and the importance of the ftudy, not only for the prevention and cure of difeafes, but in furnifhing the livelieft proofs of divine wifdom; the following queftions feem naturally to arife: For what purpofe is there fuch a variety of parts in the human body? Why fuch a complication of nice and tender machinery? Why was there not rather a more fimple, lefs delicate, and lefs expenfive frame (A)?

(A) The following beautiful representation is taken from the late Dr Hunter's Introductory Lecture in Anatomy.

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In order to acquire a fatisfactory general idea of this fubject, and find a folution of all fuch questions, let us, in our imaginations, make a man: in other words let us fuppofe that the mind, or immaterial part, is to be placed in a corporeal fabric, in order to hold a correspondence with other material beings by the intervention of the body; and then confider, a priori, what will be wanted for her accommodation. In this inquiry, we shall plainly fee the necessity or advantage, and therefore the final caufe, of most of the parts which we actually find in the human body. And if we confider that, in order to anfwer fome of the requifites, human wit and invention would be very infufficient ; we need not be furprifed if we meet with fome parts of the body whofe ufe we cannot yet perceive, and with fome operations and functions which we cannot explain. We can fee that the whole bears the most striking characters of excelling wifdom and ingenuity : but the imperfect fenfes and capacity of man cannot pretend to reach every part of a machine, which nothing lefs than the intelligence and power of the Supreme Being could contrive and execute.

First, then, the *mind*, the thinking, immaterial agent, must be provided with a place of immediate refidence, which shall have all the requisites for the union of spirit and body; acaccordingly she is provided with the brain, where she

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fhe dwells as governor and fuperintendant of the whole fabric.

In the next place, as the is to hold a correfpondence with all the material beings around her, the muft be fupplied with organs fitted to receive the different kinds of imprefions which they will make. In fact, therefore, we fee that the is provided with the organs of fenfe, as we call them : the eye is adapted to light; the ear to found; the nofe to fmell; the mouth to tafte; and the fkin to touch.

Further : She must be furnished with organs of communication between herfelf in the brain and those organs of sense, to give her information of all the impreffions that are made upon them : and fhe must have organs between herfelf in the brain and every other part of the body, fitted to convey her commands and influence over the whole. For these purposes the nerves are actually given. They are chords, which rife from the brain, the immediate refidence of the mind, and difperfe themfelves in branches through all parts of the body. They convey all the different kinds of fenfations to the mind, in the brain; and likewife carry out from thence all her commands or influence to the other parts of the body. They are intended to be occafional monitors against all fuch impressions as might endanger the well-being of the whole, or of any particular part; which vindicates the Creator of all things, in having actually fubjected us to thofe

those many disagreeable and painful fensations which we are exposed to from a thousand accidents in life.

Moreover, the mind, in this corporeal fyftem, muft be endued with the power of moving from place to place, that fhe may have intercourfe with a variety of objects; that fhe may fly from fuch as are difagreeable, dangerous or hurtful, and purfue fuch as are pleafant or ufeful to her. And accordingly fhe is furnifhed with limbs, and with mufcles and tendons, the inftruments of motion, which are found in every part of the fabric where motion is neceffary.

But to fupport, to give firmnefs and fhape to the fabric; to keep the fofter parts in their proper places; to give fixed points for, and the proper direction to its motions, as well as to protect fome of the more important and tender organs from external injuries; there must be fome firm prop-work interwoven through the whole. And, in fact, for fuch purpofes the bones are given.

The prop-work must not be made into one rigid fabric, for that would prevent motion. Therefore there are a number of bones.

These pieces must all be firmly bound together, to prevent their diflocation. And this end is perfectly well answered by the ligaments.

The extremities of thefe bony pieces, where they move and rub upon one another, must have fmooth and flippery furfaces for eafy motion, This

This is most happily provided for, by the cartilages and mucus of the joints.

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The interffices of all those parts must be filled up with some foft and ductile matter, which shall keep them in their places, unite them, and at the fame time allow them to move a little upon one another. And these purposes are answered by the cellular membrane or adipose substance.

There must be an outward covering over the whole apparatus, both to give it compactness and to defend it from a thousand injuries : which, in fact, are the very purposes of the skin and other integuments.

Laftly, the mind being formed for fociety and intercourfe with beings of her own kind, fhe muft be endued with powers of expreffing and communicating her thoughts by fome fenfible marks or figns; which fhall be both eafy to herfelf, and admit of great variety; and accordingly fhe is provided with the organs and faculty of fpeech, by which fhe can throw out figns with amazing facility, and vary them without end.

Thus we have built up an animal body which would feem to be pretty complete : but as it is the nature of matter to be altered and worked upon by matter ; fo in a very little time fuch a living creature muft be deftroyed, if there is no provifion for repairing the injuries which fhe muft commit upon herfelf, and those which fhe muft be exposed to from without. Therefore a treasure of blood is actually provided in the heart and

and vafcular fyftem, full of nutritious and healing particles, fluid enough to penetrate into the minuteft parts of the animal; impelled by the heart, and conveyed by the arteries, it wafhes every part, builds up what was broken down, and fweeps away the old and ufelefs materials. Hence we fee the neceffity or advantage of the heart and arterial fyftem.

What more there was of this blood than enough to repair the prefent damages of the machine, muft not be loft, but fhould be returned again to the heart; and for this purpofe the venous fyftem is actually provided. These requifites in the animal explain, *a priori*, the circulation of the blood.

The old materials which were become ufelefs, and are fwept off by the current of blood, muft be feparated and thrown out of the fyftem. Therefore glands, the organs of Secretion, are given for ftraining whatever is rudundant, vapid, or noxious, from the mafs of blood; and when ftrained, they are thrown out by emunctories, called organs of Excretion.

But now, as the machine muft be conftantly wearing the reparation muft be carried on without intermiffion, and the ftrainers muft always be employed. Therefore there is actually a perpetual circulation of the blood, and the fecretions are always going on.

Even all this provision, however, would not be fufficient; for that flore of blood would foon be

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be confumed, and the fabric would break down, if there were not a provision made for fresh supplies. These we observe, in fact, are profusely scattered round her in the animal and vegetable kingdoms; and she is furnished with hands, the fittest instruments that could have been contrived, for gathering them, and for preparing them in a variety of ways for the mouth.

But thefe fupplies, which we call food, muft be confiderably changed; they muft be converted into blood. Therefore fhe is provided with teeth for cutting and bruifing the food, and with a ftomach for melting it down: In fhort, with all the organs fubfervient to digeftion. The finer parts of the aliments only can be ufeful in the conflitution: thefe muft be taken up and conveyed into the blood, and the dregs muft be thrown off. With this view the inteffinal canal is actually given. It feparates the nutritious part, which we call *chyle*, to be conveyed into the blood by the fyftem of abforbent veffels; and the fæces pafs downwards, to be conducted out of the body.

Now we have got our animal not only furnifhed with what is wanted for its immediate exiftence, but alfo with the powers of protracting that exiftence to an indefinite length of time. But its duration, we may prefume, muft neceffarily be limited : for as it is nourifhed, grows, and is raifed up to its full ftrength and utmoft perfection; fo it muft, in time, in common with all material beings,

beings, begin to decay, and then hurry on to final ruin. Hence we fee the neceffity of a fcheme for renovation. Accordingly wife Providence, to perpetuate as well as preferve his work, befides giving a ftrong appetite for life and felf-prefervation, has made animals male and female, and given them fuch organs and paffions as will fecure the propagation of the fpecies to the end of time.

Thus we fee, that by the very imperfect furvey which human reafon is able to take of this fubject, the animal man muft neceffarily be complex in his corporeal fyftem, and in its operations.

He muft have one great and general fyftem, the vafcular, branching through the whole for circulation : Another, the nervous, with its appendages the organs of fenfe, for every kind of feeling : And a third, for the union and connection of all those parts.

Befides these primary and general fystems, he requires others which may be more local or confined: One for strength, support, and protection; the bony compages: Another for the requisite motions of the parts among themselves, as well as for moving from place to place; the muscular part of the body: Another to prepare nourishment for the daily recruit of the body; the digestive organs: And one for propagating the species; the organs of generation.

And in taking this general furvey of what would

would appear, a priori, to be neceffary for adapting an animal to the fituations of life, we obferve, with great fatisfaction, that man is accordingly made of fuch fyftems, and for fuch purpofes. He has them all; and he has nothing more, except the organs of respiration. Breathing it feemeth difficult to account for a priori : we only knew it to be in fact effentially neceffary to life. Notwithstanding this, when we faw all the other parts of the body, and their functions, fo well accounted for, and fo wifely adapted to their feveral purpofes, there could be no doubt that refpiration was fo likewife : And accordingly, the discoveries of Dr Priestley have lately thrown light upon this function also, as will be shown in its propar place.

Of all the different fystems in the human body, the use and necessity are not more apparent, than the wildom and contrivance which has been exerted in putting them all into the most compact and convenient form : in difpofing them fo, that they fhall mutually receive, and give helps to one another; and that all, or many of the parts, fhall not only answer their principal end or purpofe, but operate fuccefsfully and ufefully in a variety of fecondary ways.

If we confider the whole animal machine in this light, and compare it with any machine in which human art has exerted its utmoft; fuppose the best constructed ship that ever was built, we shall be convinced beyond the possibility of doult. 3

doubt, that there are intelligence and power far furpaffing what humanity can boaft of.

One fuperiority in the natural machine is peculiarly striking. In machines of human contrivance or art, there is no internal power, no principle in the machine itfelf, by which it can alter and accommodate itfelf to any injury which it may fuffer, or make up any injury which admits of repair. But in the natural machine, the animal body, this is most wonderfully provided for, by internal powers in the machine itfelf; many of which are not more certain and obvious in their effects, than they are above all human comprehension as to the manner and means of their operation. Thus, a wound heals up of itfelf; a broken bone is made firm again by a callus; a dead part is feparated and thrown off; noxious juices are driven out by fome of the emunctories; a redundancy is removed by fome fpontaneous bleeding; a bleeding naturally ftops of itfelf; and a great lofs of blood, from any caufe, is in fome meafure compenfated, by a contracting power in the vafcular fystem, which accommodates the capacity of the veffels to the quantity contained. The ftomach gives information when the fupplies have been expended ; reprefents, with great exactnefs, the quantity and the quality of what is wanted in the prefent state of the machine; and in proportion as fhe meets with negect, rifes in her demand, urges her petition in a louder tone, and with more forcible D arguments.

arguments. For its protection, an animal body refifts heat and cold in a very wonderful manner, and preferves an equal temperature in a burning and in a freezing atmosphere.

A farther excellence or fuperiority in the natural machine, if poffible, ftill more aftonifhing, more beyond all human comprehension, than what we have been speaking of, is the following. Besides those internal powers of felf-prefervation in each individual, when two of them co-operate, or act in concert, they are endued with powers of making other animals or machines like themselves, which again are possified of the fame powers of producing others, and so of multiplying the species without end.

These are powers which mock all human invention or imitation. They are characteristics of the divine Architect.

Having premifed this general account of the fubject, we fhall next confider the method to be observed in treating it.

The fludy of the *buman* body, as already noticed, is commonly divided into two parts. The first, which is, called *Anatomy*, relates to the matter and structure of its parts; the second, called *Phyfiology* and *Animal æconomy*, relates to the principles and laws of its internal operations and functions.

As the body is a compound of folids and fluids, Anatomy, is divided into,

1. The Anatomy of the folids, and

argumente,

2. The Anatomy of the fluids.

I. The SOLIDS, by which we mean all parts of our body, which are not fluid, are generally divided into two claffes, viz.

1. The hard folids or bones. This part of anatomy is called Offeology ; which fignifies the doctrine of the bones.

2. The fofter folids; which part is called Sarcology, viz. the doctrine of flefh.

This division of the folids, we may observe, has probably taken its origin from the vulgar obfervation, that the body is made of bone and flefh. And as there are many different kinds of what are called foft or flefhy parts, Sarcology is fubdivided into,

(1.) Angeiology, or the doctrine of veffels; by which is commonly underftood blood veffels :

(2.) Adenology, of glands:

(3.) Neurology, of nerves:

(4.) Myology, of mufcles : and,

(5.) Splanchnology, of the vifcera or bowels. There is, befides, that part which treats of the organs of fense and of the integuments.

This division of the folids has been here mentioned, rather for the fake of explaining fo many words, which are conftantly used by anatomifts, than for its importance or accuracy. For befides many other objections that might be urged, there are in the body three species of solids, viz. griftle or cartilage, hair, and nails; which are of an intermediate nature between bone and flefh;

SI

flefh; and therefore cannot fo properly be brought into the ofteology or the farcology. The cartilages were claffed with the bones; becaufe the greateft number of them are appendages to bones: and for the like reafon the hair and the nails were claffed with the integuments.

II. The FLUIDS of the human body may be divided into three kinds, which Dr. Hunter calls the crude, the general or perfect, and the local or fecreted fluid.

1. By the *crude* fluid is meant the chyle, and whatever is abforbed at the furface of the body, in other words, what is recently taken into the body, and is not yet mixed with or converted into blood.

2. The general or perfect fluid is the blood itfelf, to wit, what is contained in the heart, arteries, and veins, and is going on in the round of the circulation.

3. The *local* or *fecreted*, are those fluids peculiar to particular parts of the body, which are strained off from the blood, and yet are very different in their properties from the blood. They are commonly called *fecretions*; and fome are useful, others excrementitious.

In treating of the *Phyfiology*, it is very difficult to fay what plan fhould be followed; for every method which has been yet proposed, is attended with manifest inconvenience. The powers and operations of the machine have such a dependence upon one another, such connections

tions and reciprocal influence, that they cannot well be underftood or explained feparately. In this fenfe our body may be compared to a circular chain of powers, in which nothing is first or last, nothing folitary or independent; fo that wherever we begin, we find that there is fomething preceding which we ought to have known. If we begin with the brain and the nerves, for example, we shall find that these cannot exist, even in idea, without the heart : if we fet out with the heart and vafcular fystem, we shall prefently be fensible, that the brain and nerves must be supposed : or, fhould we take up the mouth, and follow the course of the aliment, we should fee that the very first organ which prefents itself, supposes the existence of both the heart and the brain : wherefore we shall incorporate the Physiology with the Anatomy, by attempting to explain the functions after we have demonstrated the organs.

# PART I.

#### OSTEOLOGY. PART I.

## PART I.

# OSTEOLOGY.

W E begin with the bones, which may be confidered as the great fupport of the body, tending to give it fhape and firmnefs.—But before we enter into the detail of each particular bone, it will be neceffary to defcribe their composition and connections, and to explain the nature of the different parts which have an immediate relation to them; as the cartilages, ligaments, periofteum, marrow, and fynovial glands.

# SECT. I. Of the Bones in general, with their appendages, &c.

THE BONES are of a firm and hard (B) fubftance, of a white colour, and perfectly infenfible. They are the most compact parts of the body, and ferve for the attachment and fupport of all the other parts.

Three different fubftances are ufually diffinguished in them; their exterior or bony part, properly fo called; their spongy cells; and their reticular

(B) Mr. Scheele has lately difcovered that bones contain the phofphoric acid united with calcareous earth; and that to this combination they owe their firmnefs.

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reticular fubftance. The first of these is formed of many laminæ or plates, composing a firm hard fubftance—The spongy or cellular part is fo called on account of its refemblance to a sponge, from the little cells which compose it. This fubstance forms almost the whole of the extremities of cylindrical bones. The reticular part is composed of fibres, which cross each other in different directions. This net-work forms the internal furface of those bones which have cavities.

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The flat bones, as those of the head, are composed only of the laminæ and the cellular substance. This last is usually found in the middle of the bone dividing it into two plates, and is there called *diplöe*.

Gagliardi, who pretended to have difcovered an infinite number of claviculi (c), or bony proceffes, which he defcribes as traverfing the laminæ to unite them together, has endeavoured to fupport this pretended difcovery by the analogy of bones to the bark of trees, in which certain woody nails have been remarked; but this opinion feems to be altogether fanciful.

Some writers have fuppofed, that the bones are formed by layers of the periofteum, which gradually offify, in the fame manner as the timber is formed in trees by the hardening of the white

(c) In his Anat. offium nov. invent. illustrat. he deferibes four kinds of these claviculi or nails, viz. the perpendicular, oblique, headed, and crooked. 56

white fubftance that is found between the inner bark and the wood. M. Duhamel, who has adopted this opinion, fed different animals with madder and their ordinary food alternately during a certain time; and he afferts, that in diffecting their bones, he conftantly observed diftinct layers of red and white, which corresponded with the length of time they they had lived on madder or their ufual aliment. But it has fince been proved by Detleff, that M. Duhamel's experiments were inaccurate, and that neither the periofteum nor the cartilages are tinged by the ufe of madder, which is known to affect the bones only.

We ufually confider in a bone, its body and its extremities. The ancients gave the name of diaphyfis to the body or middle part, and divided the extremities into apophyfis and epiphyfis. An apophyfis, or procefs, as it is more commonly called, is an eminence continued from the body of the bone, whereas an epiphyfis is at first a fort of appendage to the bone, by means of an intermediate cartilage. Many epiphyfes, which appear as diffinct bones in the fœtus, afterwards become apophyfes; for they are at length fo completely united to the body of the bone as not to be diftinguishable from it in the adult state. It is not unufual, however, at the age of 18 and even 20 years, to find the extremities of bones still in the state of epiphysis.

The names given to the proceffes of bones

are

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are expreffive of their fhape, fize, or use; thus if a process is large and of a spherical form, it is called *caput*, or *head*; if the head is flatted, it is termed *condyle*. Some process, from their refemblance to a stilletto, a breass, or the beak of a crow, are called *styloid*, *masterial*, or *coracoid*: others are styled *ridges* or *spines*. The two processes of the os femoris derive their name of *trochanters* from their use.

A bone has its cavities as well as proceffes. These cavities either extend quite through its fubstance, or appear only as depressions. The former are called foramina or boles, and thefe foramina are fometimes termed canals or conduits, according to their form and extent. Of the depreffions, fome are useful in articulation. These are called *cotyloid* when they are deep, as is the cafe with the os innominatum, where it receives the head of the os femoris; or glenoid when they are fuperficial, as in the fcapula, where it receives os humeri. Of the depressions that are not defigned for articulation, those which have fmall apertures are called finufes; others that are large, and not equally furrounded by high brims, are styled foffæ; fuch as are long and narrow, furrows; or if broad and fuperficial without brims, finuosities. Some are called digital impreffions, from their refemblance to the traces of a finger on foft bodies.

We shall abridge this article, which is exceedingly diffuse in the generality of anatomical books,

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books, and will endeavour to defcribe it with all the clearnefs it will allow.

The BONES composing the skeleton are fo conftructed, that the end of every bone is perfectly adapted to the extremity of that with which it is connected, and this connection forms what is called their articulation.

Articulation is divided into diarthrofis, fynarthrofis, and amphiarthrofis, or moveable, immoveable, and mixed articulation. Each of the two first has its fubdivisions. Thus the Diarthrofis, or moveable articulation, includes, 1. The enarthrofis, as it is called, when a large head is admitted into a deep cavity, as in the articulation of the os femoris with the os innominatum. 2. Arthrodia, when a round head is articulated with a fupeficial cavity, as is the cafe of the os humeri and scapula. 3. Ginglimus, or hingelike articulation, as in the connection of the thigh-bone with the tibia. The enarthrofis and arthrodia allow of motion to all fides; the ginglimus only of flexion and extension.

The fynarthrofis, or immoveable articulation, includes, 1. The future, when the two bones are indented into each other, as is the cafe with the parietal bones. 2. Gomphofis, when one bone is fixed into another, in the manner the teeth are placed in their fockets.

The term amphiarthrofis is applied to those articulations which partake both of the fynarthrofis and diarthrofis, as is the cafe with the boens

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bones of the vertebræ, which are capable of motion in a certain degree, although they are firmly connected together by intermediate cartilages.

What is called *fymphyfis* is the union of two bones into one; as in the lower jaw, for inftance, which in the fœtus confifts of two diftinct bones, but becomes one in a more advanced age, by the offification of the uniting cartilage.

When bones are thus joined by the means of cartilages, the union is styled fynchondrofis; when by ligaments, fyneurofis.

CARTILAGES are white, folid, fmooth, and elaftic fubftances, between the hardnefs of bones and ligaments, and feemingly of a fibrous texture. We are not able to trace any veffels into their fubftance by injection, nor are they ever found tinged in animals that have been fed with madder.

They may be diftinguished into, 1ft. Those which are connected with the bones; and 2dly. Those which belong to other parts of the body. The first ferve either to cover the ends and cavities of bones intended for motion, as in the articulations, where by their smoothness they facilitate motions, which the bones alone could not execute with so much freedom; or they ferve to unite bones together, as in the symphysis pubis, or to lengthem them, as in the ribs.

Many of them offifying as we advance in life, thefe

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their number is lefs in the adult than in the fœtus, and of courfe there are fewer bones in the old than in the young fubject.

Of the fecond clafs of cartilages or those belonging to the foft parts, we have inftances in the larynx, where we find them useful in the formation of the voice, and for the attachment of muscles.

The PERIOSTEUM is a fine membrane of a compact cellular texture, reflected from one joint to another, and ferving as a common covering to the bones. It has fanguiferous and lymphatic veffels, and is fupplied with nerves from the neighbouring parts. It adheres very firmly to their furface, and by its fmoothnefs facilitates the motion of muscles. It likewife supports the veffels that go to be diffributed through the fubftance of the bones, and may ferve to ftrengthen the articulations. At the extremities of bones, where it is found covering a cartilage, it has by fome been improperly confidered as a diffinct membrane, and named perichondrium. This, in its use and structure, refembles the periosteum. Where it covers the bones of the skull, it has gotten the name of pericranium.

The periofteum is not a production of the dura mater, as the ancients, and after them Havers, imagined; nor are the bones formed by the offification of this membrane, at leaft when it is in a found ftate, as fome late writers have fuppofed. The periofteum is deficient in the teeth above the

the fockets, and in those parts of bones to which ligaments or tendons are attached.

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The MARROW is a fat oily fubftance, filling the cavities of bones. In the great cavities of long bones it is of much firmer confiftence than in the cells of their fpongy part. In the former it inclines fomewhat to a yellowifh tinge, and is of the confiftence of fat; in the latter it is more fluid, and of a red colour. This difference in colour and confiftence is owing to accidental caufes; both kinds are of the fame nature, and may both be defcribed under the common name of marrow, though fome writers give the name only to the fat-like fubftance, and call the other the medullary juice.

The marrow is contained in a very fine and transparent membrane, which is supplied with a great number of blood vessels, chiefly from the periosteum. This membrana medullaris adheres to the inner surface of the bones, and furniss an infinite number of minute bags or vessels for inclosing the marrow, which is likewise supported in the cavities of the bones by the long filaments of their reticular substance.

Befides the veffels from the periofteum, the membrana medullaris is furnished with others, which in the long bones may be seen passing in near the extremities of the bone, and sending off numerous branches that ramify through all the vesicles of this membrane.

The bones, and the cells containing the marrow

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row, are likewife furnished with lymphatics. By their means, the marrow, like the fat, may be taken up in a greater quantity than it is fecreted; and hence it is that fo little are found in the bones of those who die of lingering difeases.

It is still a matter of controversy, Whether the marrow is fenfible or not? We are certainly not able to trace any nerves to it; and from this circumftance, and its analogy to fat, Haller has ventured to confider it as infenfible. On the other hand, Duverney afferts, that an injury done to this fubftance in a living animal was attended with great pain. In this difpute phyfiologists do not feem to have fufficiently diferiminated between the marrow itfelf and the membranous cells in which it is contained. The former, like the fat, being nothing more than a fecreted, and of course an inorganized, matter, may with propriety be ranked among the infenfible parts, as much as infpiffated mucus or any other fecreted matter in the body; whereas the membrana medullaris being vafcular, though it possession possession of feeling in a found ftate, is not perfectly infenfible.

The marrow was formerly fuppofed to be intended for the nourifhment and renewal of the bones; but this doctrine is now pretty generally and defervedly exploded. It feems probable that the marrow is to the bones what fat is to the foft parts. They both ferve for fome important purpofes in the animal œconomy; but their particular

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cular ufe has never yet been clearly afcertained. The marrow, from the transudation of the oil through the bones of a skeleton, is supposed to diminish their brittlenefs; and Havers, who has written profeffedly on the bones, deferibes the canals by which the marrow is conveyed through every part of their fubftance, and divides them into longitudinal and transverse ones. He fpeaks of the first as extending through the whole length of the bone; and of the latter, as the paffages by which the longitudinal ones communicate with each other. The fimiliarity of thefe to the large cancelli in burnt bones, and the transudation of the oil through the bones of the skeleton, seems to prove that some such paffages do actually exift.

The SYNOVIAL GLANDS are fmall bodies (D), fuppofed to be of a glandular ftructure, and exceedingly vafcular, fecreting a fluid of a clear mucilaginous nature, which ferves to lubricate the joints. They are placed in fmall cavities in the articulations, fo as to be capable of being gently compressed by the motion of the joint, which expreffes their juice in proportion to the degree of friction. When the fynovia is wanting, or is of too thick a confistence, the joint becomes stiff bnasse internoted cherwisen the tendons and

external parts, as well as her wear those bind the

(D) It is now much doubted, however, whether the appearances in the joints, which are usually called glands, are any thing more than affemblages of fat.

(e) See Deferintion of the Burge Murge, Sec

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and incapable of flexion or extension. This is what is termed anchylofis.

LIGAMENTS are white, gliftening, inelaftic bands, of a compact fubstance, more or lefs broad or thick, and ferving to connect the bones together. They are diffinguished by different names adapted to their different forms and ufes. Those of the joints are called either round or burfal. The round ligaments are white, tendinous, and inelaftic. They are ftrong and flexible, and are found only in the joint of the knee, and in the articulation of the os femoris with the os innominatum. The burfal, or capfular ligaments, furround the whole joint like a purfe, and are to be found in the articulations which allow motion every way, as in the articulation of the arm with the fcapula.

Of those facs called BURSÆ MUCOSÆ, a few were known to former anatomists, but by much the greater number have been fince difcovered by Dr. Monro (E), who observes, that they are to be met with in the extremities of the body only; that many of them are placed entirely on the inner fides of the tendons, between these and the bones. Many others cover not only the innner, but the outer fides of the tendons, or are interposed between the tendons and external parts, as well as between those and the bones.

Some

(E) See Description of the Bursa Mucosa, &c.

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Some are fituated between the tendons and external parts only or chiefly, fome between contiguous tendons, or between the tendons or the ligaments and the joints. A few fuch facs are observed where the processes of bones play upon the ligaments, or where one bone plays upon another. Where two or more tendons are contiguous, and afterwards feparate from each other, we generally find a common burfa divided into branches, with which it communicates; and a few burfæ of contiguous tendons communicate with each other .--- Some, in healthy children, communicate with the cavities of the joints; and in many old people he has feen fuch communications formed by use or worn by friction, independent of difeafe.

Their proper membrane is thin and transparent, but very denfe and capable of confining air or any other fluid. It is joined to the neighbouring parts by the common cellular fubftance. Betweeen the burfa and the hard fubftance of bone, a thin layer of cartilage or of tough membrane is very generally interpofed. To the cellular fubstance on the outfide of the burfa, the adipofe fubftance is connected; except where the burfa covers a tendon, cartilage, or bone, much expoled to preffure or friction.

In feveral places a mafs of fat, covered with the continuation of the membrane of the burfa, projects into its cavity. The edges of this are divided into fringes. E E The

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The inner fide of the membrane is fmooth, and is extremely flippery from the liquor fecreted in it.

THE structure of the burfæ bears a strong refemblance to the capfular ligaments of the joints. 1. The inner layer of the ligament, like that of the burfæ, is thin and denfe. 2. It is connected to the external ligaments by the common cellular fubstance. 3. Between it and the bones, layers of cartilage, or the articular cartilages, are interpofed. 4. At the fides of the joints, where it is not fubject to violent preffure and friction, the adipofe fubftance is connected with the cellular membrane. 5. Within the cavities of the joints we observe masses of fat projecting, covered with fimilar blood-veffels, and with fimilar fimbriæ hanging from their edges. 6. In the knee the upper part of fuch a mais of fat forms what has been called the mucilaginous gland of the joint, and the under part projects into the burfa behind the ligament which ties the patella to the tibia. 7. The liquor which lubricates the burfæ has the fame colour, confiftence, and properties as that of the joints, and both are affected in the fame manner by heat, mineral acids, and ardent fpirits. 8. In fome places the burfæ constantly communicate with the cavities of the joints, in others they generally do fo; from which we may infer a famenefs of ftructure.

When we examine the fimbriæ common to the fatty bodies of the joints and burfæ, and which have been fuppofed to be the ducts of glands lodged

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lodged within the maffes of fat, we are not able to difcover any glandular appearance within them. And although we obferve many veffels difperfed upon the membranes of the fatty bodies and fimbriæ; and that we cannot doubt that thefe fimbriæ confift of ducts which contain a lubricating liquor, and can even prefs fuch a liquor from them; yet their cavities and orifices are fo minute, that they are not difcoverable even by the affiftance of magnifying-glaffes. Thefe fimbriæ appear, therefore, to be ducts like thofe of urethra, which prepare a mucilainous liquor without the affiftance of any knotty gr glandular organ.

Upon the whole, the fynovia feems to be furnifhed by invifible exhalent arteries by the ducts of the fimbriæ, and by oil exuding from the adipofe follicles by paffages not yet difcovered.

The word *fkeleton*, which by its etymology fimply implies a dry preparation, is ufually applied to an affemblage of all the bones of an animal united together in their natural order. It is faid to be a natural fkeleton, when the bones are connected together by their own proper ligaments; and an artificial one, when they are joined by any other fubftance, as wire, &c.

The fkeleton is generally divided into the head, trunk, and extremities. The first division includes the bones of the cranium and face. The bones of the trunk are the fpine, ribs, sternum, and bones of the pelvis.

The

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The upper extremity on each fide confifts of the two bones of the fhoulder, viz. the fcapula and clavicle; the bone of the arm, or os humeri; the bones of the fore-arm, and those of the hand.

The lower extremity on each fide of the trunk confifts of the thigh-bones and the bones of the leg and foot.

### SECT. II. Of the Bones of the Head.

THE head is of a roundifh figure, and fomewhat oval (F). Its greateft diameter is from the forehead to the occiput; its upper part is called *vertex*, or crown of the head; its anterior or fore-part the face; and the upper part of this *finciput*, or forehead; its fides the temples; its pofterior, or hind-part, the *occiput*; and its inferior part the *bafis*.

The bones of the head may be divided into those of the cranium and face.

#### § I Bones

(F) The bones of the foetus being perfectly diffinct, and the mulcles in young perfons not acting much, the fhape of the head has been fuppofed to depend much on the management of children when very young. Vefalius, who has remarked the difference in people of different nations, obferves, for inftance, that the head of a Turk is conical, from the early use of the turban; whilft that of an Englishman is flattened by the chin-ftay. Some of the latest phyfiologists suppose, with good reason, that this difference is chiefly owing to certain natural causes with which we are as yet unacquainted.

### § 1. Bones of the Cranium and face.

THERE are eight bones of the cranium, viz. the coronal bone, or os frontis; the two parietal bones; or offa bregmatis; the os occipitis; the two temporal bones; the fphenoid bone; and the os ethmoides, or cribriforme.

Of thefe, only the os occipitis and offa bregmatis are confidered as proper to the cranium; the reft being common both to the cranium and face.

These bones are all harder at their furface than in their middle; and on this account they are divided into two tables, and a middle spongy fubftance called *diplöe*.

Os Frontis. In this, as in all other bones, we fhall confider its figure, ftructure, proceffes, depreffions and cavities; and the manner in which it is articulated with the other bones.

The os frontis has fome refemblance in fhape to the fhell of the cockle. Externally it is convex, its concave fide being turned towards the brain. This bone, in the places where it is united to the temporal bones, is very thin, and has there no diplöe. It is likewife exceedingly thin in that part of the orbit of the eye which is neareft to the nofe. Hence it is, that a wound in the eye, by a fword or any other pointed inftrument, is fometimes productive of immediate death. In these cafes, the fword paffing through the the weak part of the bone, penetrates the brain, and divides the nerves at their origin; or perhaps opens fome blood-veffel, the confequences of which are foon fatal.

We observe on the exterior furface of this bone five apophyfes or proceffes, which are eafily to be diffinguished. One of these is placed at the bottom and narroweft part of the bone, and is called the nafal procefs, from its fupporting the upper end of the bones of the nofe. The four others are called angular or orbitar proceffes. They affift to form the orbits, which are the cavities on which the eyes are placed. In each of these orbits there are two proceffes, one at the interior or great angle, and the other at the exterior or little angle of the orbit. They are called the angular proceffes. Between these a ridge is extended in form of an arch, and on this the eye-brows are placed. It is called the orbitar or fuperciliary ridge, and in fome meafure covers and defends the globe of the eye. There is a hole in this for the paffage of the frontal veffels and nerves. This arch is interrupted near the nofe by a fmall pit, in which the tendon of the musculus obliquus major of the eye is fixed. From the under part of each fuperciliary ridge a thin plate runs a confiderable way backwards, and has the name of orbitar; the external and fore-part of this plate forms a finuofity for lodging the lacrymal gland. Between the orbitar plates there is a large difcontinuation of

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of the bone, which is filled up by the cribriform part of the os ethmoides.

On examining the inner furface of this bone at its under and middle part, we observe an elevation in form of a ridge, which has been called the spinous process; it ascends for some way, dividing the bone into two confiderable foffæ, in which the anterior lobes of the brain are placed. To a narrow furrow in this ridge is attached the extremity of the falx, as the membrane is called, which divides the brain into two hemispheres. The furrow becoming gradually wider, is continued to the upper and back part of the bone. Ithas the falx fixed to it, and part of the longitudinal finus lodged in it. Befides the two foffæ, there are many depreffions, which appear like digital impreffions, and owe their formation to the prominent circumvolutions of the brain.

In the foctus, the forehead is composed of two diffinct bones; fo that in them the fagittal future reaches from the os occipitis to the nofe. This bone is almost every where composed of two tables and a diplöe. These two tables separating from each other under the eyes, form two cavities, one on each fide of the face, called the frontal finuses. These finuses are lined with a soft membrane, called *membrana pituitaria*. In these finuses a mucus is secreted, which is conftantly passing through two scales into the nostrils, which it ferves to moisten.

The os frontis is joined by future to many of the

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the bones of the head, viz. to the parietal, maxillary, and temporal bones; to the os ethmoides; os fphenoides; os unguis; and offa nafi. The future which connects it with the parietal bones is called the *coronal future*.

The PARIETAL BONES are two in number; they are very thin, and even transparent in some places. The particular figure of each of these bones is that of an irregular square, bordered with indentations through its whole circumference, except at its lower part. It will be easily conceived, that these bones which compose the superior and lateral parts of the cranium, and cover the greatest part of the brain, form a kind of vault. On their inner surface we observe the marks of the vessels of the dura mater; and at their upper edge the groove for the superior longitudinal finus.

The offa parietalia are joined to each other by the fagittal future; to the os fphenoides and offa temporum by the fquamous future; to the os occipitis by the lambdoidal future (A), fo called from its refemblance to the Greek letter lambda; and to the os frontis by the coronal future.

In the fortus, the parietal bones are feparated from the middle of the divided os frontis by a portion of the cranium then unoffified.

The

(A) 'The lambdoidal future is fometimes very irregular, being composed of many small futures, which furround fo many little bones called *offa triquetra*, though perhaps improperly, as they are not always triangular.

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The OCCIPITAL BONE forms the posterior and inferior parts of the skull; it approaches nearly to the shape of a lozenge, and is indented throughout three parts of its circumference.

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There is a confiderable hole in the inferior portion of this bone, called the *foramen magnum*, through which the medulla oblongata paffes into the fpine. The nervi accefforii, and vertebral arteries, likewife pafs through it. Behind the condyles are two holes for the paffage of cervical veins into the lateral finufes; and above them are two others for the paffage of the eighth pair and acceffory nerves out of the head. At the fides, and a little on the anterior part of the foramen magnum, are two proceffes, called the condyles, one on each fide; they are of an oval figure, and are covered with cartilage.

The external furface of this bone has a large transverse arched ridge, under which the bone is very irregular, where it affords attachment to feveral muscles. On examining its inner furface, we may observe two ridges in form of a cross; one afcending from near the foramen magnum to the top of the bone; the upper end of this in which the falx is fixed, is hollow, for lodging the fuperior longitudinal finus, and the under end has the third process of the dura mater fixed to it. The other ridge, which runs horizontally, is likewife hollow for containing the lateral finus. Four foffæ are formed by the cross, two above and two below. In the former are placed the pofterior terior lobes of the brain, and in the latter the lobes of the cerebellum.

At the bafis of the cranium, we obferve the cuneiform procefs (which is the name given to the great apophyfis at the fore part of this bone); it ferves for the reception of the medulla oblongata.

The os occipitis is of greater ftrength and thicknefs than either of the other bones of the head, though irregularly fo: at its inferior part, where it is thinneft, it is covered by a great number of mufcles.

This bone, from its fituation, being more liable to be injured by falls, than any other bone of the head, nature has wifely given it the greateft ftrength at its upper part, where it is most expofed to danger.

It is joined to the parietal bones by the lambdoidal future, and to the offa temporum, by the additamentum of the temporal future. It is likewife connected to the os fphenoides by the cuneiform procefs. It is by means of the os occipitis that the head is united to the trunk, the two condyles of this bone being connected to the fuperior oblique proceffes of the first vertebra of the neck.

There are two temporal bones, one on each fide.—We may diftinguish in them two parts; one of which is called the *fquamous* or *fcaly part*, and the other *pars petrofa* from its hardness. This last is shaped like a pyramid.

Each

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Each of these divisions affords proceffes and cavities : externally there are three proceffes ; one anterior, called the zygomatic process, one posterior, called the *mastoid* or *mamillary process*, from its refemblance to a nipple ; and one inferior, called the *flyloid process*, because it is shaped like a stiletto, or dagger.

The cavities are, 1. The meatus auditorius externus. 2. A large fossa which ferves for the articulation of the lower jaw; it is before the meatus auditorius, and immediately under the zygomatic procefs. 3. The ftylo-mastoid hole, fo called from its fituation between the ftyloid and mastoid proceffes; it is likewife styled the aquæduct of Fallopius, and affords a passage to the portio dura of the auditory, or feventh pair of nerves. 4. Below, and on the fore-part of the last foramen, we observe part of the jugular fossa, in which the beginning of the internal jugular vein is lodged. Anterior and fuperior to this foffa is the orifice of a foramen, through which passes the carotid artery. This foramen runs first upwards and then forwards, forming a kind of elbow, and terminates at the end of the os petrofum.-At this part of each temporal bone, we may observe the opening of the Eustachian tube, a canal which paffes from the ear to the back part of the nofe.

In examining the internal furface of these bones, we may remark the triangular figure of their petrous part which separates two fosses ; one fuperior

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fuperior and anterior; the other inferior and pofterior: the latter of these composes part of the foss, in which the cerebellum is placed; and the former, a portion of the least foss for the basis of the brain. On the posterior fide of the pars petros, we observe the meatus auditorus internus, into which enters the double nerve of the feventh pair. On the under fide of this process, part of a hole appears, which is common to the temporal and occipital bones; through it the lateral finus, the eighth pair, and accessory nerves, pass out of the head.

The pars petrofa contains feveral little bones called the bones of the ear; which, as they do not enter into the formation of the cranium, fhall be defcribed when we are treating of the organs of hearing.

The offa temporum are joined to the offa malarum, by the zygomatic futures; to the parietal bones, by the fquamous futures; to the os occipitis, by the lambdoidal future; and to the fphenoid bone, by the future of that name. Os fphenoides. This bone, from its fituation amidft the other bones of the head, has fometimes been called *cuneiforme*. It is of a very irregular figure, and has been compared to a bat with its wings extended.

It is commonly divided into its middle part or body, and its fides or wings.

The fore part of the body has a fpine or ridge, which makes part of the feptum narium. The upper

upper part of each wing forms a fhare of the temple. The fore part of this belongs to the orbit; while the under and back part, termed spinous process, is lodged in the base of the skull at the point of the pars petrofa. But two of the most remarkable processes are the ptergoid or aliform, one on each fide of the body of the bone, and at no great diftance from it. Each of thefe proceffes is divided into two wings, and of these the exterior one is the wideft. The other terminates in a hook-like procefs.

The internal furface of this bone affords three foffæ. Two of thefe are formed by the wings of the bone, and make a part of the leffer foffæ of the basis of the cranium. The third, which is fmaller, is on the top of the body of the bone; and is called *fella turcica*, from its refemblance to a Turkish faddle. This foffa, in which the pituitary gland is placed, has posteriorly and anteriorly proceffes called the clinoid proceffes.

There are twelve holes in this bone, viz. fix on each fide. The first is the passage of the optic nerve and ocular artery; the fecond, or large flit, transmits the third, fourth, fixth, and first part of the fifth pair of nerves with the ocular vein; the third hole gives paffage to the fecond branch of the fifth pair; and the fourth hole to the third branch of the fifth pair of nerves. The fifth hole is the paffage of the artery of the dura mater. The fixth hole is fituated above the ptergoid procefs of the fphenoid bone; through it

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it a reflected branch of the fecond part of the fifth pair paffes.

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Within the fubftance of the os fphenoides there are two finufes feparated by a bony plate. They are lined with the pituitary membrane; and, like the frontal finufes, feparate a mucus which paffes into the noftrils.

The os fphenoides is joined to all the bones of the cranium; and likewife to the offa maxillaria, offa malarum, offa palati, and vomer.

This bone makes part of the basis of the skull, affists in forming the orbits, and affords attachment to feveral muscles.

The os ethmoides is fituated at the fore part of the bafis of the cranium, and is of a very irregular figure. From the great number of holes with which it is pierced, it is fometimes called os cribriforme or fieve-like bone

The os ethmoides or cribriforme confifts of a middle part and two fides. The middle part is formed of a thin bony plate, in which are an infinite number of holes that afford a paffage to filaments of the olfactory nerve. From the middle of this plate, both on the outfide and from within, there rifes up a procefs, which may be eafily diftinguished. The inner one is called *crifta galli*, from its fuppofed refemblance to a cock's comb. To this procefs the falx of the dura mater is attached. The exterior procefs, which has the fame common bafis as the crifta galli,

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galli, is a fine lamella which is united to the vomer; and divides the cavity of the noftrils, though unequally, it being generally a little inclined to one fide.

The lateral parts of this bone are composed of a cellular fubftance; and these cells are so very intricate, that their figure or number cannot be described. Many writers have on this account called this part of the bone the *labyrintb*. These cells are externally covered with a very thin bony lamella. This part of the bone is called the os *planum*, and forms part of the orbit.

The different cells of this bone, which are numerous, and which are every where lined with the pituitary membrane, evidently ferve to enlarge the cavity of the nofe, in which the organ of fmelling refides.

This bone is joined to the os fphenoides, os frontis, offa maxillaria, offa palati, offa nafi, offa unguis, and vomer.

The ancients, who confidered the brain as the feat of all the humours, imagined that this vifcus difcharged its redundant moifture through the holes of the ethmoid bone. And the vulgar ftill think, that abfceffes of the brain difcharge themfelves through the mouth and ears, and that fnuff is liable to get into the head; but neither fnuff nor the matter of an abfcefs are more capable of paffing through the cribriform bone, than the ferofity which they fuppofed was difcharged through it in a common cold.—All the holes of

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the ethmoid bone are filled up with the branches of the olfactory nerve. Its inner part is likewife covered with the dura mater, and its cells are every where lined with the pituitary membrane; fo that neither matter nor any other fluid can poffibly pafs through this bone either externally or internally. Matter is indeed fometimes difcharged through the noftrils; but the feat of the difeafe is in the finufes of the nofe, and not in the brain; and impofthumations are obferved to take place in the ear, which fuppurate and difcharge themfelves externally.

Before we leave the bones of the head, we wish to make fome general observations on its ftructure and figure. As the cranium might have been composed of a fingle bone, the articulation of its feveral bones being abfolutely without motion, it may be afked perhaps, Why fuch a multiplicity of bones, and fo great number of futures? Many advantages may poffibly arife from this plurality of bones and futures, which may not yet have been observed. We are able, however, to point out many useful ends, which could only be accomplished by this peculiarity of ftructure.-In this, as in all the other works of nature, the great wildom of the Creator is evinced, and cannot fail to excite our admiration and gratitude.

The cranium, by being divided into feveral bones, grows much fafter and with greater facility, than if it was composed of one piece only.

In the foctus, the bones, as we have before obferved, are perfectly diftinct from each other. The offification begins in the middle of each bone, and proceeds gradually to the circumference. Hence the offification, and of courfe the increase of the head, is carried on from an infinite number of points at the fame time, and the bones confequently approach each other in the fame proportion. To illustrate this doctrine more clearly, if it can want further illustration, fuppofe it neceffary for the parietal bones which compose the upper part of the head, to extend their offification, and form the fore part of the head likewife .--- Is it not evident, that this pro-cefs would be much more tedious than it is now, when the os frontis and the parietal bones are both growing at the fame time? Hence it happens, that the heads of young people, in which the bones begin to touch each other, increase flowly; and that the proportionate increase of the volume of the head is greater in three months in the fœtus, than it is perhaps in twenty-four months at the age of fourteen or fifteen years.

The futures, exclusive of their advantage in fufpending the proceffes of the dura mater, are evidently of great utility in preventing the too great extent of fractures of the fkull .--- Suppose, for inftance, that by a fall or blow, one of the bones of the cranium becomes fractured. The fiffure, which in a head composed of only one bone, would be liable to extend itfelf through the

the whole of it, is checked, and fometimes perhaps ftopped by the first future it meets, and the effects of the injury are confined to the bone on which the blow was received. Ruyfch indeed, and fome others, will not allow the futures to be of any fuch use; but cases have been met with where they feemed to have had this effect, and in young subjects their utility in this respect must be still more obvious.

The fpherical fhape of the head feems likewife to render it more capable of refifting external violence than any other fhape would do. In a vault, the parts mutually fupport and ftrengthen each other, and this happens in the cranium.

## § 2. Proper Bones of the Face.

THE FACE, which confifts of a great number of bones, is commonly divided into the upper and lower jaws. The upper jaw confifts of thirteen bones, exclusive of the teeth. Of these, fix are placed on each fide of the maxilla superior, and one in the middle.

The bones, which are in pairs, are the offa malarum, offa maxillaria, offa nafi, offa unguis, offa palati, and offa fpongiofa inferiora. The fingle bone is the vomer.

The offa malarum are the prominent fquare bones which are placed under the eyes, forming part of the orbits and the upper part of the cheeks. Each of them affords three furfaces; one exterior and a little convex; a fecond fuperior and concave,

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concave, forming the inferior part and fides of the orbit; and a third pofterior, irregular, and hollowed for the lodgement of the lower part of the temporal mufcle.

The angles of each bone form four proceffes, two of which may be called *orbitar proceffes*; of thefe the upper one is joined by future to the os frontis, and that below to the maxillary bone. The third is connected with the os fphenoides by means of the transverse future; and the fourth is joined to the zygomatic process of the temporal bone, with which it forms the zygoma.

The offa maxillaria fuperiora. These bones, which are of a very irregular figure, are so called because they form the most confiderable portion of the upper jaw. They are two in number, and generally remain diffinct through life.

Of the many proceffes which are to be feen on these bones, and which are connected with the bones of the face and skull, we shall describe only the most remarkable.

One of these proceffes is at the upper and fore part of the bone, making part of the fide of the nose, and called the *nasal process*. Another forms a kind of circular sweep at the inferior part of the bone, in which are the alveoli or sockets for the teeth: this is called the *alveolar process*. A third process is united to the os malæ on each fide. Between this and the nasal process there is a thin plate, which forms a share of the orbit, and lies

over

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over a paffage for the fuperior maxillary veffels and nerves.—The alveolar procefs has posteriorly a confiderable tuberofity on its internal furface, called the *maxillary tuberofity*.

Behind the alveolar procefs we obferve two horizontal lamellæ, which uniting together, form a part of the roof of the mouth, and divide it from the nofe. The hollownefs of the roof of the mouth is owing to this partition's being feated fomewhat higher than the alveolar procefs.— At the fore part of the horizontal lamellæ there is a hole called *foramen incifivum*, through which finall blood-veffels and nerves go between the mouth and nofe.

In viewing these bones internally, we obferve a fossi in the inferior portion of the nasal process, which, with the os unguis and os spongiosum inferius, forms a passage for the lachrymal duct.

Where these two bones are united to each other, they project somewhat upwards and forwards, leaving between them a furrow, into which the lower portion of the septum nasi is admitted.

Each of these bones being hollow, a confiderable finus is formed under its orbitar part. This cavity, which is usually named after Highmore, though it was described by Fallopius and others before his time, is lined with the pituitary membrane. It is intended for the same purposes as the

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the other finuses of the nose, and opens into the nostrils.

The offa maxillaria are connected with the greater part of the bones of the face and cranium, and affift in forming not only the cheeks, but likewife the palate, nofe, and orbits.

The offa nafi form two irregular fquares. They are thicker and narrower above than below. Externally they are fomewhat convex, and internally flightly concave. These bones conflitute the upper part of the nose. At their fore part they are united to each other, above to the os frontis, by their fides to the offa maxillaria fuperiora, posteriorly and interiorly to the septum narium, and below to the cartilages that compose the rest of the nostrils.

The offa unguis. These little transparent bones owe their name to their supposed refemblance to a singer-nail. Sometimes they are called offa lachrymalia, from their concurring with the nasal process of each maxillary bone in forming a lodgement for the lachrymal sac and duct.

The offa unguis are of an irregular figure. Their external furface confifts of two fmooth parts, divided by a middle ridge. One of thefe parts, which is concave and neareft to the nofe, ferves to fupport the lachrymal fac and part of the lachrymal duct. The other, which is flat, forms a fmall part of the orbit.

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Each of these bones is connected with the os frontis, os ethmoides, and os maxillare superius.

The offa palati. These bones, which are fituated at the back part of the roof of the mouth, between the os sphenoides and the offa maxillaria superiora, are of a very irregular shape, and ferve to form the nasal and maxillary fossi, and a small portion of the orbit. Where they are united to each other, they rife up into a spine on their internal surface. This spine appears to be a continuation of that of the superior maxillary bones, and helps to form the septum narium.

These bones are joined to the offa maxillaria fuperiora, os ethmoides, os sphenoides, and vomer.

The vomer. This bone derives its name from its refemblance to a ploughfhare. It is a long and flat bone, fomewhat thicker at its back than at its fore part. At its upper part we obferve a furrow extending through its whole length. The pofterior and largeft part of this furrow receives a process of the sphenoid bone. From this the furrow advances forwards, and becoming narrower and shallower, receives some part of the nafal lamella ethmoidea; the rest ferves to support the middle cartilage of the nose.

The inferior portion of this bone is placed on the nafal fpine of the maxillary and palate bones, which we mentioned in our defcription of the offa palati.

The

The vomer is united to the os fphenoides, os ethmoides, offa maxillaria fuperiora, and offa palati. It forms part of the feptum narium, by dividing the back part of the nofe into two noftrils.

The offa fpongiofa inferiora. The parts which are ufually defcribed by this name, do not feem to deferve to be diftinguished as diftinct bones, except in young subjects. They confift of a spongy lamella in each nostril, which is united to the spongy lamina of the ethmoid bone, of which they are by some confidered as a part.

Each of these lamellæ is longest from behind forwards; with its convex surface turned towards the septum narium, and its concave part towards the maxillary bone, covering the opening of the lachrymal duct into the nose.

These bones are covered with the pituitary membrane; and, besides their connection with the ethmoid bone, are joined to the offa maxillaria superiora, offa palati, and offa unguis.

The maxilla inferior, or lower jaw, which in its fhape refembles a horfe-fhoe, confifts of two diftinct bones in the foctus; but thefe unite together foon after birth, fo as to form only one bone. The upper edge of this bone, like the os maxillare fuperius, has an alveolar procefs, furnifhed with fockets for the teeth.

On each fide, the posterior part of the bone rifes almost perpendicularly into two proceffes. The highest of these called the coronoid process, is pointed and thin, and ferves for the infertion of the temporal muscle. The other, or condyloid procefs, as it is called, is fhorter and thicker, and ends in an oblong rounded head, which is received into a foffa of the temporal bone, and is formed for a moveable articulation with the cranium. This joint is furnished with a moveable cartilage. At the bottom of each coronoid procefs, on its inner part, we observe a foramen extending under the roots of all the teeth, and terminating at the outer furface of the bone near the chin. Each of these canals transmits an artery, vein, and nerve, from which branches are fent off to the teeth.

The lower jaw is capable of a great variety of motion. By fliding the condyles from the cavity towards the eminences on each fide, we bring it horizontally forwards, as in biting; or we may bring the condyles only forward, and tilt the reft of the jaw backward, as in opening the mouth. We are likewife able to flide the condyles alternately backwards and forwards from the cavity to the eminence, and vice verfa, as in grinding the teeth. The cartilages, by adapting themfelves to the different inequalities in thefe feveral motions of the jaw, ferve to fecure the articulation, and to prevent any injuries from friction.

The

The alveolar proceffes are composed of an outer and inner bony plate, united together by thin partitions, which at the fore part of the jaw divide the proceffes into as many fockets as there are teeth. But at the back part of the jaw, where the teeth have more than one root, we find a diffinct cell for each root. In both jaws these proceffes begin to be formed with the teeth; they likewife accompany them in their growth, and gradually disappear when the teeth are removed.

### § 3. Of the Teeth.

THE TEETH are bones of a particular ftructure, formed for the purposes of massible m

In each tooth we may diffinguish a body, a neck, and a root or fangs.

The body of the tooth is that part which appears above the gums. The root is fixed into the focket, and the neck is the middle part between the two.

The teeth are composed of two fubftances, viz. enamel and bone. The enamel, or the viterous or cortical part of the tooth, is a white and very hard and compact fubftance peculiar to the teeth, and appears fibrous or ftriated when broken. This fubftance is thickeft on the grinding furface,

face, and becoming gradually thinner, terminates infenfibly at the neck of the tooth. Ruyfch \* affirmed, that he could trace the arteries into the hardeft part of the teeth; Liewenhoeck † fufpected the fibres of the enamel to be fo many veffels: and Monro ‡ fays, he has frequently injected the veffels of the teeth in children, fo as to make the infide of the cortex appear perfectly red. But it is certain, that it is not tinged by a madder diet; and that no injection will ever reach it, fo that it has no appearance of being vafcular §.

The bony part, which composes the inner fubstance of the body, neck, and root of the tooth, refembles other bones in its ftructure, but it is much harder than the most compact part of bones in general. As a tooth when once formed receives no tinge from a madder diet, and as the minuteft injections do not penetrate into its fubstance, this part of the tooth has, like the enamel, been fuppofed not to be vafcular. But when we confider that the fangs of a tooth are invested by a periofteum, and that the fwellings of these fangs are analogous to the fwellings of other bones, we may reafonably conclude, that there is a fimilarity of ftructure; and that this bony part has a circulation through its fubstance,

\* The faur 10. no. 27.

+ Arcan. Natur. continuat. Epiftol.

‡ Anat. of the Human Bones.

Hunter on the Teeth.

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stance, although from its hardness we are unable to demonstrate its vessels.

In each tooth we find an inner cavity, into which enter an artery, vein, and nerve. This cavity begins by a finall opening, and becoming larger, terminates in the body of the tooth. In advanced life this hole fometimes clofes, and the tooth is of courfe rendered infenfible.

The periofteum furrounds the teeth from their fangs to a little beyond their bony fockets, where we find it adhering to the gums. This membrane, while it incloses the teeth, ferves at the fame time to line the fockets, fo that it may be confidered as common to both.

The teeth are likewife fecured in their fockets by means of the gums; a red, vafcular, firm, and elaftic fubftance, that poffeffes but little fenfibility. In the gums of infants we find a hard ridge extending through their whole length, but no fuch ridge is to be feen in old people who have loft their teeth.

The number of the teeth in both jaws at full maturity, ufually varies from twenty-eight to thirty-two. They are commonly divided into three claffes, viz. incifores, canini, and grinders or molares (H). The incifores are the four teeth in the fore part of each jaw. They have each

(H) Mr. Hunter has thought proper to vary this division. He retains the old name *inciferes* to the four fore teeth, but he diffinguishes the canine teeth by the name of the *cuspidati*. The

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each of them two furfaces; one anterior and convex, the other pofterior and flightly concave, both of which terminate in a fharp edge. They are called *incifores* from their ufe in dividing the food. They are ufually broader and thicker in the upper than in the under jaw; and, by being placed fomewhat obliquely, generally fall over the latter.

The canini derive their name from their refemblance to a dog's tufks, being the longeft of all the teeth. We find one on each fide of the incifores, fo that there are two canini in each jaw. Their fang refembles that of the incifores, but is much larger; and in their fhape they appear like an incifor with its edge worn off, fo as to terminate in a narrow point.

These teeth not being calculated for cutting and dividing the food like the incifores, or for grinding it like the molares, seem to be intended for laying hold of substances (1).

The molares or grinders, of which there are ten in each jaw, are fo called, becaufe from their fhape and fize they are fitted for grinding the food. Each of the incifores and canini is furnifhed

The two teeth which are next to these, and which have been usually ranked with the molares, he calls the *bicuspides*; and he gives the name of grinders only to the three last teeth on each fide.

(1) Mr. Hunter remarks of these teeth, that we may trace in them a fimilarity in shape, fituation, and use, from the most imperfectly carnivorous animal, which we believe to be the human species, to the lion, which is the most perfectly carnivorous,

nifhed only with one fang; but in the molares of the under jaw we conftantly find two fangs, and in those of the upper jaw three fangs. These fangs are sometimes separated into two points, and each of these points has sometimes been defcribed as a diffinct fang.

The two first of the molares, or those neareft to the canine teeth on each fide, differ from the other three, and are with great propriety named *bicuspides* by Mr. Hunter. They have fometimes only one root, and feem to be of a middle nature between the incifores and the larger molares. The two next are much larger. The fifth or last grinder on each fide is smaller and shorter than the rest; and from its not cutting the gum till after the age of twenty, and fometimes not till much later in life, is called *dens fapientiæ*.

There is in the ftructure and arrangement of all thefe teeth an art which cannot be fufficiently admired. To underftand it properly, it will be neceffary to confider the under jaw as a kind of lever, with its fixed points at its articulations with the temporal bones :—it will be right to obferve, too, that its powers arife from its different mufcles, but in elevation chiefly from the temporalis and maffeter ; and that the aliment conftitutes the object of refiftance. It will appear, then, that the molares, by being placed neareft the centre of motion, are calculated to prefs with a much greater force than the other teeth, independent of their grinding powers which they poffefs by means OSTEOLOGY.

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means of the pterygoid mufcles; and that it is for this reafon we put between them any hard body we wifh to break.

The canini and incifores are placed farther from this point, and of courfe cannot exert fo much force; but they are made for cutting and tearing the food, and this form feems to make amends for their deficiency in ftrength.

There are examples of children who have come into the world with two, three, and even four teeth; but thefe examples are very rare; and it is feldom before the feventh, eighth, or ninth month after birth, that the incifores, which are the first formed, begin to pass through the gum. The fymptoms of dentition, however, in confequence of irritation from the teeth, frequently take place in the fourth or fifth month. About the twentieth or twenty-fourth month, the canini and two molares make their appearance.

The dangerous fymptoms that fometimes accompany dentition, are owing to the preffure of the teeth on the gum, which they irritate fo as to excite pain and inflammation. This irritation feems to occafion a gradual wafting of the gum at the part, till at length the tooth makes its appearance.

The fymptoms are more or lefs alarming, in proportion to the refiftance which the gum affords to the teeth, and according to the number of teeth which may chance to feek a paffage at the fame

fame time. Were they all to appear at once, children would fall victims to the pain and exceffive irritation; but nature has fo very wifely difpofed them, that they ufually appear one after the other, with fome diftance of time between each. The first incifor that appears is generally in the lower jaw, and is followed by one in the upper jaw. Sometimes the canini, but more commonly one of the molares, begins to pafs through the gum first.

These 20 teeth, viz. eight incifores, four canini, and eight molares, are called *temporary* or *milk teeth*, because they are all shed between the age of seven and fourteen, and are succeeded by what are called the *permanent* or *adult teeth*. The latter are of a firmer texture, and have larger fangs.

These adult teeth being placed in a diffinct fet of alveoli, the upper fockets gradually disappear, as the under ones increase in fize, till at length the temporary, or upper teeth, having no longer any support, consequently fall out.

To these 20 teeth, which fucceed the temporary ones, 12 others are afterwards added, viz. three molares on each fide in both jaws : and in order to make room for this addition, we find that the jaws gradually lengthen in proportion to the growth of the teeth; fo that with 20 teeth, they feem to be as completely filled as they are afterwards with 32. This is the reason why 3

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the face is rounder and and flatter in children than in adults.

With regard to the formation of the teeth, we may obferve, that in a foctus of four months, the alveolar procefs appears only as a fhallow longitudinal groove, divided by minute ridges into a number of intermediate depreffions; in each of which we find a fmall pulpy fubftance, furrounded by a vafcular membrane. This gradually offifies, and its lower part is lengthened out to form the fang. When the bony part of the tooth is formed, its furface begins to be incrufted with the enamel. How the latter is formed and depofited, we are not yet able to determine.

The rudiments of fome of the adult teeth begin to be formed at a very early period, for the pulp of one of the incifores may generally be perceived in a fœtus of eight months, and the offification begins in it foon after birth. The first bicuspis begins to offify about the fifth or fixth, and the fecond about the feventh year. The first adult grinder cuts the gum about the 12th, the fecond about the 18th, and the third, or *dens fapientiæ*, usually between the 20th and 30th year.

The teeth, like other bones, are liable to be affected by difeafe. Their removal is likewife the natural confequence of old age; for as we advance in life, the alveoli fill up, and the teeth, efpecially the incifores, fall out. When this happens, PART I. OSTEOLOGY. 97 pens, the chin projects forward, and the face is much fhortened.

# § 4. Of the Os Hyoides. (K)

THE os hyoides, which is placed at the root of the tongue, was fo called by the the ancients on account of its fuppofed refemblance to the Greek letter v.

It will be neceffary to diftinguish in it, its body, horns, and appendices.

The body, which is the middle and broadeft part of the bone, is fo placed that it may be eafily felt at the fore part of the throat. Anteriorly it is irregularly convex, and its inner furface is unequally concave. Its cornua, or horns, which are flat and a little bent, being much longer than the body part, may be defcribed as forming the fides of the .. The appendices, or little horns, as they are called by M. Winflow, and fome other writers, are two proceffes which rife up from the articulations of the cornua with the body, and are ufually connected with the ftyloid procefs on each fide by means of a ligament.

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 $(\kappa)$  This bone is very feldom preferved with the fkeleton, and cannot be included among the bones of the head, or inany other division of the fkeleton. Thomas Bartholin has perhaps very properly defcribed it among parts contained in the mouth; but the generality of anatomical writers have placed it, as it is here, after the bones of the face.

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The uses of this bone are to support the tongue, and afford attachment to a great number of muscles; fome of which perform the motions of the tongue, while others act on the larynx and fauces.

### SECT. III. Of the Bones of the Trunk.

THE trunk of the skeleton confists of the spine, the thorax, and the pelvis.

### § 1. Of the Spine.

THE fpine is composed of a great number of bones called *vertrebæ*, forming a long bony column, in figure not much unlike the letter *f*. This column, which extends from the head to the lower part of the body, may be faid to confift of two irregular and unequal pyramids, united to each other in that part of the loins where the laft lumbar vertebra joins the os facrum.

The vertebræ of the upper and longeft pyramid are called *true vertebræ*, in contradiftinction to those of the lowermost pyramid, which, from their being immoveable in the adult, are styled *falfe vertebræ*. It is upon the bones of the spine that the body turns; and it is to this circumstance they owe their name, which is derived from the Latin verb *vertere*, to turn.

The true vertebræ are divided into three claffes of cervical, dorfal, and lumbar vertebræ.—The falfe

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falfe vertebræ confift of the os facrum and os occygis.

In each vertebra, as in other bones, it will be neceffary to remark the body of the bone, its proceffes, and cavities.

The body, which is convex before, and concave behind, where it affifts in forming the cavity of the fpine, may be compared to part of a cylinder cut off transversely.

Each vertebra affords feven proceffes. The first is at the back part of the vertebra, and from its fhape and direction is named the fpinous procefs. On each fide of this are two others, which, from their fituation with refpect to the fpine, are called transverse processes. The four others are styled oblique or articular processes. They are much fmaller than the fpinous or transverfe ones. Two of them are placed on the upper, and two on the lower part of each vertebra, rifing from near the bafis of each transverse procefs. They have gotten the name of oblique proceffes, from their fituation with respect to the proceffes with which they are articulated; and they are fometimes styled articular processes, from the manner in which they are articulated with each other; the two fuperior proceffes of one vertebra being articulated with the two other inferior proceffes of the vertebra above it. Each of these processes is covered with cartilage at its articulation, and their articulations with each other are by a species of ginglimus.

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In each vertebra, between its body and its proceffes, we find a hole large enough to admit a finger. Thefe holes or foramina, correfpond with each other through all the vertebræ, and form the long bony channel in which the fpinal marrow is placed. We may likewife obferve four notches in each vertebra. Two of thefe notches are at the upper, and two at the lower part of the bone, between the oblique proceffes and the body of the vertebra. Each of thofe notches meeting with a fimilar opening in the vertebra above or below it, forms a foramen for the paffage of blood-veffels, and of the nerves out of the fpine.

The bones of the fpine are united together by means of a fubftance, which in young fubjects appears to be of a ligamentous, but in adults more of a cartilaginous nature. This intervertebral fubstance, which forms a kind of partition between the feveral vertebræ, is thicker and more flexible between the lumbar vertebræ than in the other parts of the fpine, the most confiderable motions of the trunk being performed on those vertebræ. This fubftance being very elaftic, the extension and flexion of the body, and its motion backwards and forwards, or to either fide, are performed with great facility. This elafticity feems to be the reason why people who have been long flanding, or have carried a confiderable weight, are found to be shorter than when they have been long in bed. In the two first inftances

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inftances the intervertebral cartilages (as they are ufually called) are evidently more exposed to compression than when we are in bed in an horizontal posture.

In advanced life thefe cartilages become fhrivelled, and of courfe lofe much of their elafticity. This may ferve to account for the decreafe in ftature and the ftooping forward which are ufually to be obferved in old people.

Befides the connection of the feveral vertebræ by means of this intervertebral fubftance, there are likewife many ftrong ligaments, both external and internal, which unite the bones of the fpine to each other. Their union is alfo ftrengthed by a variety of ftrong mufcles that cover and furround the fpine.

The bones of the fpine are found to diminifh in denfity, and to be lefs firm in their texture in proportion as they increafe in bulk; fo that the lowermoft vertebræ, though the largeft, are not fo heavy in proportion as the upper ones. By this means the fize of thefe bones is increafed without adding to their weight : a circumftance of no little importance in a part like the fpine, which, befides flexibility and fupplenefs, feems to require lightnefs as one of its effential properties.

In very young children, each veterbra confifts of three bony pieces united by cartilages which afterwards offify.

There are seven vertebræ of the neck-they are

are of a firmer texture than the other bones of the fpine. Their transverse processes are forked for the lodgement of muscles, and at the bottom of each we obferve a foramen, through which pafs the cervical artery and vein. The first and fecond of these vertebræ must be described more particularly. The first approaches almost to an oval shape-On its superior surface it has two cavities which admit the condyles of the occipital bone with which it is articulated. This vertebra, which is called atlas from its fupporting the head, cannot well be defcribed as having either body or fpinous process, being a kind of bony ring. Anteriorly, where it is articulated to the odontoid process of the fecond vertebra, it is very thin. On its upper furface it has two cavities which admit the condyles of the occipital bone. By this connection the head is allowed to move forwards and backwards, but has very little motion in any other direction.

The fecond vertebra has gotten the name of *dentata*, from its having, at its upper and anterior part, a procefs called the *odontoid* or *tooth-like procefs*, which is articulated with the atlas, to which this fecond vertebra may be faid to ferve as an axis. This odontoid procefs is of a cylindrical fhape, fomewhat flattened, however, anteriorly and pofteriorly. At its fore-part where it is received by the atlas, we may obferve a fmooth, convex, articulating furface. It is by means of this articulation that the head performs

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its rotatory motion, the atlas in that cafe moving upon this odontoid procefs as upon a pivot. But when this motion is in any confiderable degree, or, in other words, when the head moves much either to the right or left, all the cervical vertebræ feem to affift, otherwife the fpinal marrow would be in danger of being divided transferly by the firft vertebra.

Vertebræ of the back. The fpinous procefs of each of the cervical vertebræ is fhorter, and their articular proceffes more oblique, than in the other bones of the fpine.

Thefe 12 vertebræ are of a middle fize between those of the neck and loins. At their fides we may observe two depressions, one at the upper and the other at the lower part of the body of each vertebra; which uniting with fimilar depressions in the vertebræ above and below, form articulating furfaces, covered with cartilages for receiving the heads of the ribs; and at the fore-part of their transverse process (excepting the two last) we find an articulating furface for receiving the tuberosity of the ribs.

Lumbar vertebræ. These five vertebræ differ only from those of the back in their being larger, and in having their spinous processes at a greater distance from each other. The most confiderable motions of the trunk are made on these vertebræ; and these motions could not be performed with so much ease, were the processes placed nearer to each other.

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The os SACRUM which is composed of five or fix pieces in young fubjects, becomes one bone in more advanced age.

It is nearly of a triangular figure, its inferior portion being bent a little forwards. Its fuperior part has two oblique proceffes which are articulated with the laft of the lumbar vertebræ; and it has likewife commonly three fmall fpinous proceffes, which gradually become fhorter, fo that the lowermost is not fo long as the fecond, nor the fecond as the uppermoft. Its transverse proceffes are formed into one oblong procefs, which becomes gradually fmaller as it defcends. Its concave or anterior fide is ufually fmooth, but its posterior convex fide has many prominences (the most remarkable of which are the spinous proceffes just now mentioned), which are filled up and covered with the mufcular and tendinous parts behind.

This bone has five pair of holes, which afford a paffage to blood-veffels, and likewife to the nerves that are derived from the fpinal marrow, which is continued even here, being lodged in a triangular cavity, that becomes fmaller as it defcends, and at length terminates obliquely at the lower part of this bone. Below the third divifion of the os facrum, this canal is not completely bony as in the reft of the fpine, being fecured as its back part only by a very ftrong membrane, fo that a wound at this part muft be extremely dangerous,

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The os facrum is united laterally to the offa innominata or hip-bones, and below to the coccyx.

Os Coccyx. The coccyx, which, like the os facrum, is in young people made up of three or four diffinct parts, ufually becomes one bone in the adult flate.

It ferves to fupport the inteftinum rectum; and, by its being capable of fome degree of motion at its articulation with the facrum, and being like that bone bent forwards, we are enabled to fit with eafe.

This bone is nearly of a triangular fhape, being broadeft at its upper part, and from thence growing narower to its apex, where it is not bigger than the little finger.

It has got its name from its fuppofed refemblance a cuckow's beak. It differs greatly from the vertebræ, being commonly without any proceffes, and having no cavity for the fpinal marrow, or foramina for the transmission of nerves.

The fpine, of which we have now finished the anatomical description, is destined for many great and important uses. The medulla spinalis is lodged in its bony canal secure from external injury. It serves as a defence to the abdominal and thoracic viscera, and at the same time supports the head, and gives a general firmness to the whole trunk.

We have before compared it to the letter *f*, and its different turns will be found to render it not very

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very unlike the figure of that letter .- In the neck we fee it projecting fomewhat forward to support the head, which without this affiftance would require a great number of muscles .-- Lower down, in the thorax, we find it taking a curved direction backwards, and of courfe increasing the cavity of the cheft. After this, in the loins, it again projects forwards in a direction with the centre of gravity, by which means we are eafily enabled to keep the body in an erect pofture, for otherwife we should be liable to fall forward. Towards its inferior extremity, however, it again recedes backward, and thus affifts in forming the pelvis, the name given to the cavity in which the urinary bladder, inteftinum rectum, and other vifcera are placed.

If this bony column had been formed only of one piece, it would have been much more eafily fractured than it is now : and by confining the trunk to a ftiff fituation, a variety of motions would have been altogether prevented, which are now performed with eafe by the great number of bones of which it is composed.

It is firm, and yet to this firmnefs there is added a perfect flexibility. If it be required to carry a load upon the head, the neck becomes fliff with the affiftance of its mufcles, and accommodates itfelf to the load, as if it was compofed only of one bone—In flooping likewife, or turning to either fide, the fpine turns in itfelf every

every direction, as if all its bones were feparated from each other.

In a part of the body like the fpine, that is made up of fo great number of bones, and intended for fuch a variety of motion, there muft be a greater danger of diflocation than fracture; but we fhall find, that is very wifely guarded againft in every direction by the proceffes belonging to each vertebra, and by the ligaments, cartilages, &c. by which thefe bones are connected with each other.

# § 2. Of the Bones of the Thorax.

THE thorax, or cheft, is composed of many bones, viz. the fternum which is placed at its anterior part, twelve ribs on each fide which make up its lateral parts, and the dorfal vertebræ which conflitute its posterior part. These last have been already described.

The *fternum* is the long bone which extends itfelf from the upper to the lower part of the breaft anteriorly, and to which the ribs and the clavicles are articulated.

In children it is composed of feveral bones united by cartilages; but as we advance in life, most of these cartilages offify, and the sternum in the adult state is found to consist only of three pieces, and sometimes become one bone. It is however generally described as being composed of three parts—one superior, which is broad, thick,

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thick, and fhort; and one in the middle, which is thinner, narrower, and longer than the other.

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It terminates at its lower part by a third piece, which is called the *xyphoid*, or *fword-like cartilage*, from its fuppofed refemblance to the blade of a fword, and becaufe in young fubjects it is commonly in a cartilaginous ftate.

We have already obferved, that this bone is articulated with the clavicle on each fide. It is likewife joined to the fourteen true ribs, viz. feven on its right and feven on its left fide.

The *ribs* are bones fhaped like a bow, forming the fides of the cheft. There are twelve on each fide. They are diffinguished into true and false ribs: the seven upper ribs which are articulated to the sternum are called *true ribs*, and the five lower ones that are not immediately attached to that bone are called *false ribs*.

On the inferior and interior furface of each rib, we obferve a finuofity for the lodgement of an artery, vein, and nerve.

The ribs are not bony through their whole length, their anterior part being cartilaginous. They are articulated with the vertebræ and fternum. Every rib (or at leaft the greater number of them) has at its pofterior part two proceffes; one at its extremity called the head of the rib, by meanss of which it is articulated with the body of two vertebræ; and another, called its tuberofity, by which it is articulated with the transverse process of the lowest of these two vertebræ.

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vertebræ. The first rib is not articulated by its extremity to two vertebræ, being fimply attached to the upper part of the first vertebra of the back. The feven superior or true ribs are articulated anteriorly with the sternum by their cartilages; but the false ribs are supported in a different manner—the eighth, which is the first of these ribs, being attached by its cartilages to the feventh; the ninth to the eighth, &c.

The two lowermost ribs differ likewife from all the reft in the following particulars : They are articulated only with the body of the vertebra, and not with a transverse process; and anteriorly, their cartilage is loofe, not being attached to the cartilages of the other ribs; and this feems to be, becaufe the most confiderable motions of the trunk are not performed on the lumbar vertebræ alone, but likewife on the two laft vertebræ of the back; fo that if thefe two ribs had been confined at the fore part like the other ribs, and had been likewife articulated with the bodies of two vertebræ, and with the transverse processes, the motion of the two laft vertebræ, and confequently of the whole trunk, would have been impeded.

The ribs help to form the cavity of the thorax; they afford attachment to different mufcles; they are useful in refpiration; and they ferve as a fecurity to the heart and lungs.

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# § 3. Of the Bones of the Pelvis.

THE pelvis is composed of the os facrum, os coccygis, and two offa innominata. The two first of these bones were included in the account of the spine, to which they more properly belong.

In children, each os innominatum is compofed of three diftinct bones; 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; ftill however continuing to retain the names of ilium, ifchium, and pubis, by which their divifions were originally diftinguisted, and to be defcribed as three different bones by the generality of anatomists. The os ilium forms the upper and most confiderable part of the bone, the os is publis its fore part,

The os ilium or haunch bone, is articulated pofteriorly to the os facrum by a firm cartilaginous fubftance, and is united to the os pubis before and to the os ifchium below. Its fuperior portion is thin, and terminates in a ridge called the crifta or fpine of the ilium, and more commonly known by the name of the haunch. This crifta rifes up like an arch ; being turned fomewhat outwards, fo as to refemble the wings of a phaeton.

Externally this bone is unequally prominent and

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and hollowed for the lodgement of mufcles; internally we find it fmooth and concave. At its lower part there is a confiderable ridge on its inner furface. This ridge extends from the os facrum, and corresponds with a fimilar prominence both on that bone and the ischium; forms with the inner part of the offa pubis what in midwifery is termed the brim of the pelvis.

The crifta, or fpine, which at first is an epiphyfis, has two confiderable tuberofities; one anteriorly, and the other posteriorly, which is the largest of the two: These, from their projecting more than the parts of the bone below them, have gotten the name of fpinal proceffes. From the anterior fpinous process, the fartorius and tenfor vagina femoris muscles have their origin; and below the posterior process we observe a confiderable niche in the bone, which, in the recent fubject, is formed into a large foramen, by means of a ftrong ligament that is ftretched over its lower part from the os facrum to the fharp-pointed process of the ischium. This hole affords a paffage to the great fciatic nerve, and to the posterior crural veffels under the pyriform muscle, part of which likewise passes out here.

The os ifcbium, or hip-bone, which is of a very irregular figure, conflitutes the lower lateral parts of the pelvis, and is commonly divided into its body, tuberofity, and ramus. The body forms the lower and most confiderable portion of the acetabulum,

acetabulum, and fends a fharp-pointed procefs backwards, called the fpine of the ifchium. To this procefs the ligament adheres, which was juft now spoken of, as forming a foramen for the paffage of the fciatic nerve.-The tuberofity, which is the lowest part of the trunk, and fupports us when we fit, is large and irregular, affording origin to feveral mufcles. From this tuberofity we find the bone becoming thinner and narrower. This part, which has the name of ramus or branch, paffes forwards and upwards, and concurs with the ramus of the os pubis, to form a large hole called the foramen magnum ischii, or thyroideum, as it is sometimes named, from its refemblance to a door or fhield. This hole, which in the recent fubject is closed by a ftrong membrane called the obturator ligament, affords through its whole circumference attachment to muscles. At its upper part where we obferve a niche in the bone, it gives paffage to the obturator veffels and nerves, which go to the inner part of the thigh. Nature feems every where to avoid an unneceffary weight of bone, and this foramen, no doubt, ferves to lighten the bones of the pelvis.

The os pubis, or fhare-bone, which with its fellow forms the fore-part of the pelvis, is the fmalleft division of the os innominatum. It is united to its fellow by means of a ftrong cartilage, which forms what is called the fymphysis pubis.

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In each os pubis we may diftinguish the body of the bone, its angle, and ramus. The body or outer part is united to the os ilium. The angle comes forward to form the fymphysis, and the ramus is a thin process which unites with the ramus of the ifchium, to form the foramen thyroideum.

The three bones we have defcribed as compofing each os innominatum, all affift in forming the acetabulum, in which the head of the os femoris is received.

This cavity is every where lined with a fmooth cartilage, excepting at its inner part, where we may observe a little fossa, in which are lodged the mucilaginous glands of the joint. We may likewife notice the pit or depreffion made by the round ligament, as it is improperly called, which, by adhering to this cavity and to the head of the thigh-bone, helps to fecure the latter in the focket.

These bones, which are united to each other and to the fpine by many very ftrong ligaments, ferve to fupport the trunk, and to connect it with the lower extremities; and at the fame time to form the pelvis or bafon, in which are lodged the inteftines and urinary bladder, and in women the uterus ; fo that the fludy of this part of ofteology is of the utmost importance in midwifery.

It is worthy of obfervation, that in women the os facrum is ufually fhorter, broader, and H more

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more hollowed, the offa ilia more expanded, and the inferior opening of the pelvis larger than in men.

# SECT. IV. Of the Extremities.

THESE parts of the skeleton confist of the upper extremity and the lower.

# § 1. Of the UPPER EXTREMITY.

THIS confifts of the fhoulder, the arm, and the hand.

# 1. Of the Shoulder.

The fhoulder confifts of two bones, the clavicula and the fcapula.

The former, which is fo named from its refemblance to the key in use amongst the ancients, is a little curved at both its extremities like an italic f. It is likewife called jugulum, or collarbone, from its fituation. It is about the fize of the little finger, but longer, and being of a very fpongy fubstance is very liable to be fractured. In this, as in other long bones, we may diffinguish a body and two extremities. The body is rather flattened than rounded. The anterior extremity is formed into a flightly convex head, which is nearly of a triangular shape. The inferior furface of the head is articulated with the fternum. The posterior extremity, which is flatter and broader than the other, is connected to a procels of the fcapula, called acromion. Both thefe

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these articulations are secured by ligaments, and in that with the sternum we meet with a moveable cartilage, to prevent any injury from friction.

The clavicle ferves to regulate the motions of the fcapula, by preventing it from being brought too much forwards, or carried too far backwards. It affords origin to feveral mufcles, and helps to cover and protect the fubclavian veffels, which derive their name from their fituation under this bone.

The fcapula, or shoulder-blade, which is nearly of a triangular shape, is fixed to the posterior part of the true ribs, fomewhat in the manner of a buckler. It is of a very unequal thickness, and, like all other broad, flat bones, is fomewhat cellular. Exteriorly it is convex, and interiorly concave, to accommodate itfelf to the convexity of the ribs. We observe in this bone three unequal fides, which are thicker and ftronger than the body of the bone, and are therefore termed its cofta. The largest of the three, called also the basis, is turned towards the vertebræ. Another, which is lefs than the former, is below this; and the third, which is the leaft of the three, is at the upper part of the bone. Externally the bone is elevated into a confiderable fpine, which rifing fmall at the bafis of the fcapula, becomes gradually higher and broader, and divides the outer furface of the bone into two foffa. Equiparties H 2 The

The fuperior of thefe, which is the fmalleft, ferves to lodge the fupra fpinatus muscle; and the inferior foffa, which is much larger than the other, gives origin to the infra fpinatus. This fpine terminates in a broad and flat process at the top of the shoulder, called the proceffus acromion, to which the clavicle is articulated. This process is hollowed at its lower part to allow a paffage to the fupra and infra spinati muscles. The scapula has likewife another confiderable procefs at its upper part, which, from its refemblance to the beak of a bird, is called the coracoid process. From the outer fide of this coracoid process, a ftrong ligament paffes to the proceffus acromion, which prevents a luxation of the os humeri upwards. A third procefs begins by a narrow neck, and ends in a cavity called glenoid, for the connection of the os humeri.

The fcapula is articulated with the clavicle and os humeri, to which laft it ferves as a fulcrum; and by varying its polition it affords a greater fcope to the bones of the arm in their different motions. It likewife gives origin to feveral mulcles, and politeriorly ferves as a defence to the trunk.

#### 2. Bones of the Arm.

The arm is commonly divided into two parts, which are articulated to each other at the elbow. The upper part retains the name of arm, properly

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the fore arm.

The arm is composed of a fingle bone called os humeri. This bone, which is almost of a cylindrical shape, may be divided into its body and its extremities.

The upper extremity begins by a large, round fmooth head, which is admitted into the glenoid cavity of the fcapula. On the upper and fore part of the bone there is a groove for lodging the long head of the biceps mufcle of the arm; and on each fide of the groove, at the upper end of the bone, there is a tubercle to which the fpinata mufcles are fixed.

The lower extremity has feveral proceffes and cavities. The principal processes are its two condyles, one exterior and the other interior, and of these the last is the largest. Between these two we observe two lateral protuberances, which, together with a middle cavity, form as it were a kind of pully upon which the motions of the fore-arm are chiefly performed. At each fide of the condyles, as well exteriorly as interiorly, there is another eminence which gives origin to feveral muscles of the hand and fingers. Posteriorly and fuperiorly, fpeaking with refpect to the condyles, we observe a deep fossa which receives a confiderable process of the ulna: and anteriorly and opposite to this fossa, we observe another, which is much lefs and receives another process of the fame bone.

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The body of the bone has at its upper and and anterior part a furrow which begins from behind the head of the bone, and ferves to lodge the tendon of a muscle. The body of the os humeri is hollow through its whole length, and, like all other long bones, has its marrow.

This bone is articulated at its upper part to the fcapula. This articulation, which allows motion every way, is furrounded by a capfular ligament; that is fometimes torn in luxation, and becomes an obftacle to the eafy reduction of the bone. Its lower extremity is articulated with the bones of the fore-arm.

The fore-arm is composed of two bones, the ulna and radius.

The *ulna* or elbow-bone is much lefs than the os humeri, and becomes gradually finaller as it defeends to the wrift. At is upper part it has two proceffes and two cavities. Of the two proceffes, the largeft, which is fituated pofteriorly, and called the *olecranon*, is admitted into the pofterior folfa of the os humeri. The other procefs is placed anteriorly, and is called the *coronoid procefs*. In bending the arm it enters into the anterior folfa of the os humeri. This procefs being much finaller than the other, permits the forearm to bend inwards; whereas the olecranon, which is fhaped like a hook, reaches the bottom of its folfa in the os humeri as foon as the arm becomes ftraight, and will not permit the fore-arm

to be bent backwards. The ligaments likewife oppose this motion.

Between the two proceffes we have defcribed, there is a confiderable cavity called the fygmoid cavity, divided into two foffæ by a fmall eminence, which paffes from one procefs to the other; it is by means of this cavity and the two proceffes, that the ulna is articulated with the os humeri by ginglimus.

At the bottom of the coronoid process interiorly, there is a fmall fygmoid cavity, which ferves for the articulation of the ulna with the radius.

The body of the ulna is of a triangular fhape: Its lower extremity terminates by a fmall head and a little ftyloid procefs. The ulna is articulated above to the os humeri—both above and below to the radius, and to the wrift at its lower extremity. All these articulations are secured by means of ligaments. The chief use of this bone feems to be to support and regulate the motions of the radius.

The *radius*, which is fo named from its fuppofed refemblance to the fpoke of a wheel, is placed at the infide of the fore-arm. It is fomewhat larger than the ulna, but not quite fo long as that bone. Its upper part is cylindrical, hollowed fuperiorly to receive the outer condyle of the os humeri. Laterally it is admitted into the little fygmoid cavity of the ulna, and the cylindrical part of the bone turns in this cavity in the motions

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motions of pronation and fupination (1). This bone follows the ulna in flexion and extension, and may likewife be moved round its axis in any direction. The lower extremity of the radius is much larger and stronger than its upper part; the ulna, on the contrary, is smaller and weaker below than above; fo that they ferve to supply each others deficiencies in both those parts.

On the external fide of this bone, we obferve a fmall cavity which is defined to receive the iower end of the ulna; and its lower extremity is formed into a large cavity, by means of which it is articulated with the bones of the wrift, and on this account it is fometimes called *manubrium manus*. It fupports the two firft bones of the wrift on the fide of the thumb, whereas the ulna is articulated with that bone of the wrift which correfponds with the little finger.

Through the whole length both of this bone and the ulna, a ridge is obferved, which affords attachment to an interoffeous ligament. This ligament fills up the fpace between the two bones.

#### 3. Bones of the Hand.

The carpus or wrift confifts of eight finall bones

(1) The motions of pronation and fupination may be calily defcribed. If the palm of the hand, for inftance, is placed on the furface of a table, the hand may be faid to be in a ftate of pronation; but if the back part of the hand is turned towards the table, the hand will be then in a ftate of fupination.

bones of an irregular fhape, and difpofed in two unequal rows. Those of the upper row are articulated with the bones of the fore-arm, and those of the lower one with the metacarpus.

The ancient anatomists defcribed these bones numerically; Lyserus seems to have been the first who gave to each of them a particular name.

The names he adopted are founded on the figure of the bones, and are now pretty generally received, except the first, which instead of xoruxouses (the name given to it by Lyferus, on account of its finus that admits a part of the os magnum), has by later writers been named Scapboides or Naviculare. This, which is the outermoft of the upper row (confidering the thumb as the outer fide of the hand) is articulated with the radius; on its inner fide it is connected with the os lunare, and below to the trapezium and trapezoides. Next to this is a fmaller bone, called the os lunare : becaufe its outer fide, which is connected with the fcaphoides, is fhaped like a crefcent. This is likewife articulated with the radius. On its inner fide it joins the os cuneiforme, and anteriorly, the os magnum and os unciforme.

The os cuneiforme, which is the third bone in the upper row, is compared to a wedge, from its being broader above, at the back of the hand, than it is below. Posteriorly it is articulated with the ulna, and anteriorly with the os unciforme.

Thefe three bones form an oblong articulating furface, covered by cartilage, by which the hand is connected with the fore-arm.

The os pififorme, or pea-like bone, which is fmaller than the three just now defcribed, though generally claffed with the bones of the upper row, does not properly belong to either feries, being placed on the under furface of the os cuneiforme, fo as to project into the palm of the hand. The four bones of the fecond row correspond with the bones of the thumb and fingers; the first, fecond, and fourth, are from their shapes named trapezium, trapezoides, and unciforme; the third, from its being the largest bone of the carpus, is ftyled os magnum. I loos more segue cal lo floore

All thefe bones are convex towards the back, and flightly concave towards the palm of the hand; their articulating furfaces are covered with cartilages, and fecured by many ftrong ligaments, particularly by two ligamentous expansions, called the external and internal annular ligaments of the wrift. The former extends in an oblique direction from the os pififorme to the ftyloid procefs of the radius, and is an inch and an half in breadth; the latter or internal annular ligament is ftretched from the os pififorme and os unciforme, to the os scaphoides and trapezium. These annular ligaments likewife ferve to bind down the tendons of the wrift and fingers.

The metacarpus confifts of four bones, which fupport the fingers; externally they are a little convex.

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convex, and internally fomewhat concave, where they form the palm of the hand. They are hollow, and of a cylindrical fhape.

At each extremity they are a little hollowed for their articulation; fuperiorly with the bones of the carpus, and inferiorly with the first phalanx of the fingers, in the fame manner as the feveral phalanges of the fingers are articulated with each other.

The *five fingers* of each hand are composed of fifteen bones, disposed in three ranks called phalanges: The bones of the first phalanx, which are articulated with the metacarpus, are the largest, and those of the last phalanx the finallest. All these bones are larger at their extremities than in their middle part.

We observe at the extremities of the bones of the carpus, metacarpus, and fingers, feveral inequalities that ferve for their articulation with each other; and these articulations are strengthened by means of the ligaments which furround them,

It will be eafily underflood that this multiplicity of bones in the hand (for there are 27 in each hand) is effential to the different motions we wifh to perform. If each finger was composed only of one bone inftead of three, it would be impossible for us to grafp any thing.

edi and which we have already deferihed wheadfor sufferent the head of this being in the irreat acetabulum.

# § 2. Of the Lower Extremities.

EACH lower extremity is divided into four parts, viz. the os femoris, or thigh bone : the rotula, or knee-pan; the leg and the foot.

# 1. Of the Thigh. and and in the

The os femoris. The thigh is composed only of this bone, which is the largest and strongest we have. It will be neceffary to diffinguish its body and extremities: Its body, which is of a cylindrical shape, is convex before and concave behind, where it ferves to lodge feveral muscles.

Throughout two-thirds of its length we observe a ridge called linea afpera, which originates from the trochanters, and after running for fome way downwards, divides into two branches, that terminate in the tuberofities at the lower extremity of the bone.

At its upper extremity we must describe the neck and finooth head of the bone, and likewife two confiderable proceffes : The head, which forms the greater portion of a fphere unequally divided, is turned inwards, and received into the great cotyloid cavity of the os innominatum. At this part of the bone there is a little foffa to be observed, to which the round ligament is attached, and which we have already defcribed as tending to fecure the head of this bone in the great acetabulum.

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acetabulum. The neck is almost horizontal, confidered with respect to its fituation with the body of the bone. Of the two processes, the external one, which is the largess, is called trochanter major; and the other, which is placed on the infide of the bone, trochanter minor. They both afford attachment to muscles. The articulation of the os femoris with the trunk is ftrengthened by means of a capfular ligament, which adheres every where round the edge of the great cotyloid cavity of the os innominatum, and furrounds the head of the bone.

The os femoris moves upon the trunk in every direction.

At the lower extremity of the bone are two proceffes called the condyles, and an intermediate fmooth cavity, by means of which it is articulated with the leg by ginglimus.

All round the under end of the bone there is an irregular furface where the capfular ligament of the joint has its origin, and where blood-veffels go into the fubftance of the bone.

Between the condyles there is a cavity pofteriorly, in which the blood-veffels and nerves are placed, fecure from the compression to which they would otherwise be exposed in the action of bending the leg, and which would not fail to be hurtful.

At the fide of each condyle externally, there is a tuberofity, from whence the lateral ligaments originate, which are extended down to the tibia.

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A ligament likewife arifes from each condyle posteriorly. One of these ligaments passes from the right to the left, and the other from the left to the right, so that they intersect each other, and for that reason are called the *crofs li*gaments.

The lateral ligaments prevent the motion of the leg upon the thigh to the right or left; and the crofs ligaments, which are alfo attached to the tibia, prevent the latter from being brought forwards.

In new-born children all the proceffes of this bone are cartilaginous.

#### The Rotula, or Knee-pan.

The rotula, patella, or knee-pan, as it is differently called, is a flat bone about four or five inches in circumference, and is placed at the forepart of the joint of the knee. In its fhape it is fomewhat like the common figure of the heart, with its point downward.

It is thinner at its edge than in its middle part; at its fore-part it is fmooth and fomewhat convex; its posterior furface, which is more unequal, affords an elevation in the middle which is admitted between the two condyles of the os femoris.

This bone is retained in its proper fituation by a ftrong ligament which every where furrounds it, and adheres both to the tibia and os femoris;

it is likewife firmly connected with the tibia by means of a ftrong tendinous ligament of an inch in breadth, and upwards of two inches in length, which adheres to the lower part of the patella, and to the tuberofity at the upper end of the tibia. On account of this connection, it is very properly confidered as an appendage to the tibia, which it follows in all its motions, fo as to be to it what the olecranon is to the ulna. There is this difference, however, that the olecranon is a fixed procefs; whereas the patella is moveable, being capable of fliding from above downwards and from below upwards. This mobility is effential to the rotatory motion of the leg.

In very young children this bone is entirely cartilaginous.

The principal use of the patella feems to be to defend the articulation of the the knee from external injury; it likewise tends to increase the power of the extension muscles to the leg, by removing their direction farther from the centre of motion in the manner of a pulley.

# 3. Of the leg.

The leg is composed of two bones: Of these the inner one, which is the largest, is called tibia; the other is much smaller, and named sibula.

The TIBIA, which is fo called from its refemblance to the mufical pipe of the ancients, has three

three furfaces, and is not very unlike a triangular prifm. Its posterior furface is the broadest; anteriorly it has a confiderable ridge called the shin, between which and the skin there are no muscles. At the upper extremity of this bone are two furfaces, a little concave, and separated from each other by an intermediate elevation. The two little cavities receive the condyles of the os femoris, and the eminence between them is admitted into the cavity which we spoke of as being between the two condyles; so that this articulation affords a specimen of the complete ginglimus. Under the external edge of the upper end of this bone is a circular flat furface, which receives the head of the fibula.

At the lower and inner portion of the tibia, we obferve a confiderable procefs called *malleolus internus*. The bafis of the bone terminates in a large tranverfe cavity, by which it is articulated with the uppermoft bone of the foot. It has likewife another cavity at its lower end and outer fide, which is fomewhat oblong, and receives the lower end of the fibula.

The tibia is hollow through its whole length.

The FIBULA is a finall long bone fituated on the outfide of the tibia. Its fuperior extremity does not reach quite fo high as the upper part of the tibia, but its lower end defcends fomewhat lower. Both above and below, it is articulated with the tibia by means of the lateral cavities we noticed in our defcription of that bone.

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Its lower extremity is ftretched out into a coronoid procefs, which is flattened at its infide, and is convex externally, forming what is called the *malleolus externus*, or *outer ancle*. This is rather lower than the malleolus internus of the tibia.

The body of this bone, which is irregularly triangular, is a little hollow at its internal furface, which is turned towards the tibia; and it affords like that bone, through its whole length, attachment to a ligament, which from its fituation is called the interoffeous ligament.

#### 4. Of the foot.

The foot confifts of the tarfus, metatarfus, and toes.

The TARSUS is composed of feven bones, viz. the aftragalus, or os calcis, os naviculare, os cuboides, and three others called cuneiform bones.

The ASTRAGALUS is a large bone with which both the tibia and fibula are articulated. It is the uppermoft bone of the foot; it has feveral furfaces to be confidered; its upper, and fomewhat pofterior part, which is fmooth and convex, is admitted into the cavity of the tibia. Its lateral parts are connected with the malleoli of the two bones of the leg; below, it is articulated with the os calcis, and its anterior furface is I received 130

received by the os naviculare. All thefe articulations are fecured by means of ligaments.

The os CALCIS, or calcaneum, which is of a very irregular figure, it is the largeft bone of the foot. Behind, it is formed into a confiderable tuberofity called the heel; without this tuberofity, which fupports us in an erect pofture, and when we walk, we fhould be liable to fall backwards.

On the internal furface of this bone, we obferve a confiderable finuofity, which affords a paffage to the tendon of a mufcle : and to the pofterior part of the os calcis, a ftrong tendinous cord called tendo achillis (M) is attached, which is formed by the tendons of feveral muscles united together. The articulation of this with the other bones is fecured by means of ligaments.

The Os NAVICULARE, or scaphoides, (for thefe two terms have the fame fignification), is fo called on account of its refemblance to a little bark. At its posterior part, which is concave, it receives the aftragalus;' anteriorly it is articulated with the cuneiform bones, and laterally it is connected with the os cuboides.

The os CUBOIDES forms an irregular cube. Pofteriorly it is articulated with the os calcis; anteriorly it supports the two laft bones of the metatarfus, and laterally it joins the third cuneiform bone and the os naviculare.

Each

(M) This tendon is fometimes ruptured by jumping, dancing, or other violent efforts.

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Each of the OSSA CUNEIFORMIA, which are three in number, refembles a wedge, and from this fimilitude their name is derived. They are placed next to the metatarfus by the fides of each other, and are usually diftinguished into os cuneiforme externum, medium or minimum, and internum or maximum. The fuperior furface of thefe bones, from their wedge-like fhape, is broader than that which is below, where they help to form the fole of the foot; posteriorly they are united to the os naviculare, and anteriorly they support the three first metatarial bones.

When these feven bones composing the tarfus are viewed together in the fkeleton, they appear convex above, where they help to form the upper part of the foot; and concave underneath, where they form the hollow of the foot, in which the veffels, tendons and nerves of the foot are placed fecure from preffure.

They are united to each other by very ftrong ligaments, and their articulation with the foot is fecured by a cafpular and two lateral ligaments; each of the latter is covered by an annular ligament of confiderable breadth and thicknefs, which ferves to bind down the tendons of the foot, and at the fame time to ftrengthen the articulation.

The os cuneiforme externum is joined laterally to the os cuboides.

These bones complete our account of the tar-12 fus.

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fus. Though what we have faid of this part of the ofteology has been very fimple and concife, yet many readers may not clearly underftand it : but if they will be pleafed to view these bones in their proper fituation in the skeleton, all that we have faid of them will be easily understood.

The METATARSUS is made up of five bones, whereas the metacarpus confifts only of four. The caufe of this difference is, that in the hand the laft bone of the thumb is not included among the metacarpal bones; whereas in the foot the great toe has only two bones. The first of these bones supports the great toe and is much larger than the reft, which nearly refemble each other in fize.

Thefe bones are articulated by one extremity with the cuneiform bones and the os cuboides, and by their other end with the toes.

Each of the TOES, like the fingers, confifts of three bones, except the great toe, which is formed of two bones. Thole of the other four are diftinguished into three phalanges. Although the toes are more confined in their motion than the fingers, yet they appear to be perfectly fitted for the purposes they are designed for. In walking, the toes bring the centre of gravity perpendicular to the advanced foot; and as the soles of the foot are naturally concave, we can at pleasure increase this cavity, and form a kind of vault, which adjusts itself to the different inequalities that occur to us in walking; and which, without this mode

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of arrangement, would incommode us exceedingly, efpecially when bare-footed.

# § 4. Of the Offa SESAMOIDEA.

BESIDES the bones we have already defcribed, there are feveral fmall ones that are met with only in the adult skeleton, and in perfons who are advanced in life; which, from their fuppofed general refemblance to the feeds of the fefamum, are called offa fefamoidea. They are commonly to be feen at the first joint of the great toe, and fometimes at the joints of the thumb; they are likewife now and then to be found at the lower extremity of the fibula, upon the condyles of the thigh-bone, under the os cuboides of the tarfus, and in other parts of the body. Their fize and number feem conftantly to be increafed by age and hard labour ; and as they are generally found in fituations where tendons and ligaments are most exposed to the action of mufcles, they are now generally confidered as offified portions of ligaments or tendons.

The upper furface of thefe bones is ufually convex, and adherent to the tendon that covers it; the fide which is next to the joint is fmooth and flat. Though their formation is accidental, yet they feem to be of fome ufe, by raifing the tendons farther from the centre of motion, and confequently increasing the power of the mufcles. In the great toe and thumb they are likewife 134 OSTEOLOGY. PART I. wife ufeful, by forming a groove for the flexor tendons.

EXPLANATION OF THE PLATES OF OSTEOLOGY.

#### PLATE XIX.

# FIG. 1. A front view of the MALE SKELETON.

A, The os frontis. B, The os parietale. C, The coronal future. D, The fquamous part of the temporal bones. E, The fquamous future. F, The zygoma. G, The mastoid process. H, The temporal process of the spenoid bone. I, The orbit. K, The os malæ. L, The os maxillare fuperius. M. Its nafal procefs. N, The offa nafi. O, The os unguis. P, The maxilla inferior. Q, The teeth, which are fixteen in number in each jaw. R, The feven cervical vertebræ, with their intermediate cartilages. S, Their transverse processes. T, The twelve dorfal vertebræ, with their intermediate cartilages. U, The five lumbar vertebræ. V, Their tranfverfe proceffes. W, The upper part of the os facrum. X, Its lateral parts. The holes feen on its fore part are the paffages of the undermost spinal nerves and small veffels. Opposite to the holes, the marks of the original divisions of the bone are feen. Y, The os ilium. Z, Its creft or fpine. a, The anterior fpinous procefles.

effes. b, The brim of the pelvis. c, The ifhiatic niche. d, The os ifchium. e, Its tubeofity. f, Its fpinous proceis. g, Its crus. h, The foramen thyroideum. i, The os pubis. k, The fymphyfis pubis. 1, The crus pubis. m, The acetabulum. n, The feventh or last true ib. o, The twelfth or last false rib. p, The uper end of the sternum. q, The middle piece. , The under end, or cartilage enfiformis. s, The lavicle. t, The internal furface of the scapula. 1, Its acromion. v, Its coracoid process. w, Its ervix. x, The glenoid cavity. y, The os huneri. z, Its head, which is connected to the ;lenoid cavity. 1, Its external tubercle. 2, Its nternal tubercle. 3, The groove for lodging he long head of the biceps muscle of the arm, 1, The internal condyle. 5, The external conlyle. Between 4 and 5, the trochlea. 6. The adius. 7, Its head. 8, Its tubercle. 9, The ulna. 10, Its coronoid process. 11, 12, 13, 14, 15, 16, 17, 18, The carpus; composed of os naviculare, os lunare, os cuneiforme, os pisiforme, os trapezium, os trapezoides, os magnum, os inciforme. 19, The five bones of the metacarous, 20, The two bones of the thumb. 21, The three bones of each of the fingers. 22, The os femoris. 23, Its head. 24, Its cervix. 25, The trochanter major. 26, The trochanter mior. 27, The internal condyle. 28, The ex-ernal condyle. 29, The rotula. 30, The tibia. 31, Its head. 32, Its tubercle. 33, Its fpine. 34, The

34, The malleolus internus. 35, The fibula. 36, Its head. 37. The malleolus externus. The tarfus is composed of, 38, The aftragalus; 39, The os calcis; 40, The os naviculare; 41, Three offa cuneiformia, and the os cuboides, which is not feen in this figure. 42, The five bones of the metatarfus. 43, The two bones of the great toe. 44, The three bones of each of the fmall toes.

#### FIG. 2. A front view of the SKULL.

A, The os frontis. B, The lateral part of the os frontis, which gives origin to part of the temporal muscle. C, The superciliary ridge. D, The fuperciliary hole through which the frontal veffels and nerves pafs. EE, The orbitar proceffes. F, The middle of the transverse future. G, The upper part of the orbit. H, The foramen opticum. I, The foramen lacerum. K, The inferior orbitar fiffure. L, The os unguis M, The offa nafi. N, The os maxillare fuperius. O, Its nafal procefs. P, The external orbitar hole through which the fuperior maxillary veffels and nerves país. Q, The os malæ. R, A paffage for fmall veffels into, or out of the orbit. S, The under part of the left noftril. T, The feptum narium. U. The os fpongiofum fuperius. V, The os fpongiofum infernus. W, The edge of the alveoli, or fpongy fockets, for the entropy which a final very runs to the inpersent,

# PART I. OSTEOLOGY. 137 teeth. X, The maxilla inferior. Y, The paf-

fage for the inferior maxillary veffels and nerves.

# FIG. 3. A fide-view of the SKULL.

A, The os frontis. B, The coronal future. C, The os parietale. D, An arched ridge which gives origin to the temporal mufcle. E, The fquamous future. F, The fquamous part of the temporal bone; and, farther forwards, the temporal process of the sphenoid bone. G, The zygomatic process of the temporal bone. H, The zygomatic future. I, The maftoid process of the temporal bone. K, The meatus auditorius externus. L, The orbitar plate of the frontal bone, under which is feen the transverse future. M, The pars plana of the ethmoid bone. N, The os unguis. O, The right os nafi. P, The fuperior maxillary bone. Q, Its nafal procefs. R, The two dentes incifores. S, The dens caninus. T, The two molares. U, The three large molares. V, The os malæ. W, The lower jaw. X, Its angle. Y, The coronoid procefs. Z, The condyloid procefs, by which the jaw is articulated with the temporal bone.

# FIG. 4. The posterior and right fide of the SKULL.

A, The os frontis. BB, The offa parietalia. C, The fagittal future. D, The parietal hole, through which a finall vein runs to the fuperior longitu138 OSTEOLOGY. PART I. longitudinal finus. E. The lambdoid future. FF, Offa triquetra. G, The os occipitis. H, The fquamous part of the temporal bone. I, The maftoid procefs. K, The zygoma. L, The os malæ. M, The temporal part of the fphenoid bone. N, The fuperior maxillary bone and teeth.

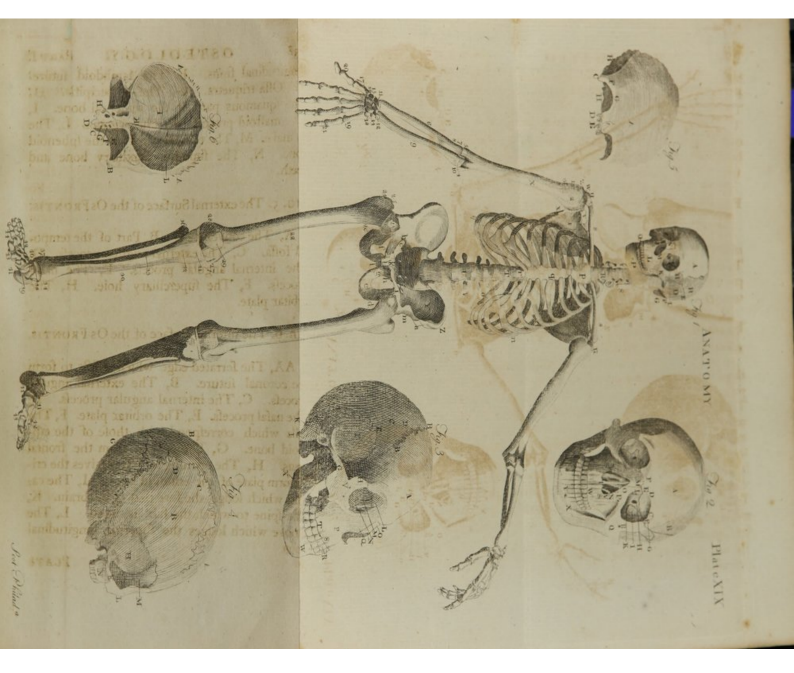
#### FIG. 5. The external Surface of the Os FRONTIS.

A, The convex part. B, Part of the temporal foffa. C, The external angular process. D, The internal angular process. E, The nasal process. F, The superciliary hole. H, The orbitar plate.

FIG. 6. The interior furface of the Os FRONTIS.

AA, The ferrated edge which affifts to form the coronal future. B, The external angular procefs. C, The internal angular procefs. D, The nafal procefs. E, The orbitar plate. F, The cells which correspond with those of the ethmoid bone. G, The paffage from the frontal finus. H, The opening which receives the cribriform plate of the ethmoid bone. I, The cavity which lodges the fore part of the brain. K, The fpine to which the falx is fixed. L, The groove which lodges the fuperior longitudinal finus.

PLATE



OSTEOLOG MOTENTABOR TO WHAT Land A. . I JUST .. A.A. The offs parietalia B. The Suprat to. due. 6 The lambdoid inure. D. The orth pital non F. The Iquamous farmer. F. The last with protects of the temporal heres C. The S mairs 1. The palate plate of the function max illary intras. of, the maxilla takerior. N. Th. seeth of Bosh much. L. The first distriction for terner, M. Their quarter M. Their standy of the and collique privation O. The bift of the restor devial ventors. P. The fifth of last lunching ventors. O. The transverse pro--if and R. and some supplies and 2 2 . The and procelles. I' The upper part of the as facrom U. The pofferior boles which trants mit foutt blood-veffels and nerves. V. The unthe part of the os facture which is envered by a incumptions. W. The os coccygis N. Theory Binna Y, Its fpine or crieft. Z. The lichiand niste a. The os ifchiam. D. Its rubere. ary of its found the She os pubis, of The fact ance hydroidcurs 1. The teventh or late maining e. The twelfth or had take rib. b. The claving is a ne trappelar is its intrace. I, its accession, to, its arryin, no tas interior collar o, its mailtant : cotta. o. he inferrer cofta. q. The na lummar . The radius, s. The minar is its electronen it. All the bones, of the carpas, execting the th

## PLATE XX. sood svit SaTT ...

### FIG. I. A back view of the SKELETON.

AA, The offa parietalia. B, The fagittal future. C, The lambdoid future. D, The occipital bone. E, The fquamous future. F, The maftoid process of the temporal bone. G, The os malæ. H, The palate plate of the fuperior maxillary bones. I, The maxilla inferior. K, The teeth of both jaws. L, The feven cervical vertebræ. M, Their fpinous proceffes. N, Their transverse and oblique processes. O, The last of the twelve dorfal vertebræ. P, The fifth or last lumbar vertebra. Q, The transverse proceffes. R, The oblique proceffes. S, The fpinous proceffes. T, The upper part of the os facrum. U, The posterior holes which tranfmit fmall blood-veffels and nerves. V, The under part of the os facrum which is covered by a membrane. W, The os coccygis. X, The os ilium. Y, Its fpine or creft. Z, The ifchiatic niche. a, The os ifchium. b, Its tuberofity. c, Its fpine. d, The os pubis. e, The foramen hydroideum. f, The feventh or last true rib. g, The twelfth or laft falle rib. h, The clavicle. i, The scapula. k, its spine. 1, Its acromion. m, Its cervix. n, Its fuperior cofta. o, Its posterior costa. p, Its inferior costa. q, The os humeri. r, The radius. s, The ulna. t, Its olecranon. u, All the bones of the carpus, exceting the os piliforme.

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pififorme, which is feen in Plate XIX. fig. 1. v, The five bones of the metacarpus. w, The two bones of the thumb. x, The three bones of each of the fingers. y, The two fefamoid bones at the root of the left thumb. z, The os femoris. 1, The trochanter major. 2, The trochanter minor. 3, The linea afpera. 4, The internal condyle. 5, The external condyle. 66, The femilunar cartilages. 7, The tibia. 8, The malleolus internus. 9, The fibula. 10, The malleolus externus. 11, The tarfus. 12, The metatarfus. 13, The toes.

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#### FIG. 2. The external Surface of the left Os PA-RIETALE.

A, The convex fmooth furface. B, The parietal hole. C, An arch made by the beginning of the temporal muscle.

FIG 3. The internal Surface of the fame bone.

A, Its fuperior edge, which, joined with the other, forms the fagittal future. B, The anterior edge, which affifts in the formation of the coronal future. C. The inferior edge for the fquamous future. D, The pofterior edge for the lambdoid future. E, A deprefion made by the lateral finus. FF, The prints of the arteries of the dura mater.

FIG. 4.

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#### FIG. 4. The external Surface of the Left Os TEM-PORUM.

A, The squamous part. B, The mastoid procefs. C, The zygomatic process. D, The ftyloid procefs. E, The petrofal procefs. F, The meatus auditorius externus. G, The glenoid cavity for the articulation of the lower jaw. H, The foramen stylo-mastoideum for the portio dura of the feventh pair of nerves. I, Paffages for blood-veffels into the bone. K, The foramen mastoideum through which a vein goes to the lateral finus.

#### FIG. 5. The Internal furface of the Left Os TEM-PORUM.

A, The squamous part; the upper edge of which affifts in forming the squamous suture. B, The mastoid process. C, The styloid process. D, The pars petrofa. E, The entry of the feventh pair, or auditory nerve. F, The foffa, which lodges a part of the lateral finus. G, The foramen mastoideum.

#### FIG. 6. The External Surface of the OSSEOUS CIRCLE, which terminates the meatus auditrius externus.

A, The anterior part. B, A fmall part of the groove in which the membrana tympani is fixed. N. B. This, with the fubfequent bones of the ear, are here delineated as large as the life. FIG. 7.

FIG. 7. The Internal Surface of the Osseous CIRCLE.

A, The anterior part. B, The groove in which the membrana tympani is fixed.

FIG. 8. The fituation and connection of the fmall Bones of the EAR.

A, The malleus. B, The incus. C, The os orbiculare. D, The stapes.

FIG. 9. The MALLEUS, with its Head, Handle, and Small Proceffes.

FIG. 10. The INCUS, with its Body, Superior and Inferior branches.

FIG. 11. The Os ORBICULARE.

FIG. 12. The STAPES, with its Head, Bafe, and two cura.

FIG. 13. An Internal View of the LBYARINTH of the EAR.

A, The hollow part of the cochlea, which forms a fhare of the meatus auditorius internus. B, The vestibulum. CCC, The femicircular canals.

FIG. 14. An External View of the LABYRINTH. A, The femicircular canals. B, The feneftra ovalis PARTI. OSTEOLOGY. 143 ovalis which leads into the veftibulum. C, The feneftra rotunda which opens into the cochlea. D, The different turns of the cochlea.

#### FIG 15. The Internal Surface of the Os SPHE-NOIDES.

A A, The temporal proceffes. B B, The pterygoid proceffes. CC, The fpinous proceffes. DD, The anterior clinoid proceffes. E. The pofterior clinoid procefs. F, The anterior procefs which joins the ethmoid bone. G, The fella turcica for lodging the glandula pituitaria. H, The foramen opticum. K, The foramen lacerum, L, The foramen rotundum. M, The foramen ovale. N, The foramen fpinale.

#### FIG. 16. The External Surface of the Os SPHE-NOIDES.

AA, The temporal proceffes. BB, The pterygoid proceffes. CC, The fpinous proceffes. D, The proceffus azygos. E, The fmall triangular proceffes which grow from the body of the bone. FF, The orifices of the fphenoid finufes. G, The foramen lacerum. H, The foramen rotundum. I, The foramen ovale. K, The foramen pterygoideum.

#### FIG. 17. The External Tiew of the Os ETH-MOIDES.

A, The nafal lamella. BB, The grooves between 144 OSTEOLOGY. PART I. tween the nafal lamella and offa fpongiofa fuperiora. CC, The offa fpongiofa fuperiora. DD, The fphenoidal cornua. See Fig. 16. E.

#### FIG. 18. The Internal View of the Os ETH-MOIDES.

A, The crifta galli. B, The cribriform plate, with the different paffages of the olfactory nerves. CC, Some of the ethmoidal cells. D, The right os planum. EE, The fphenoidal cornua.

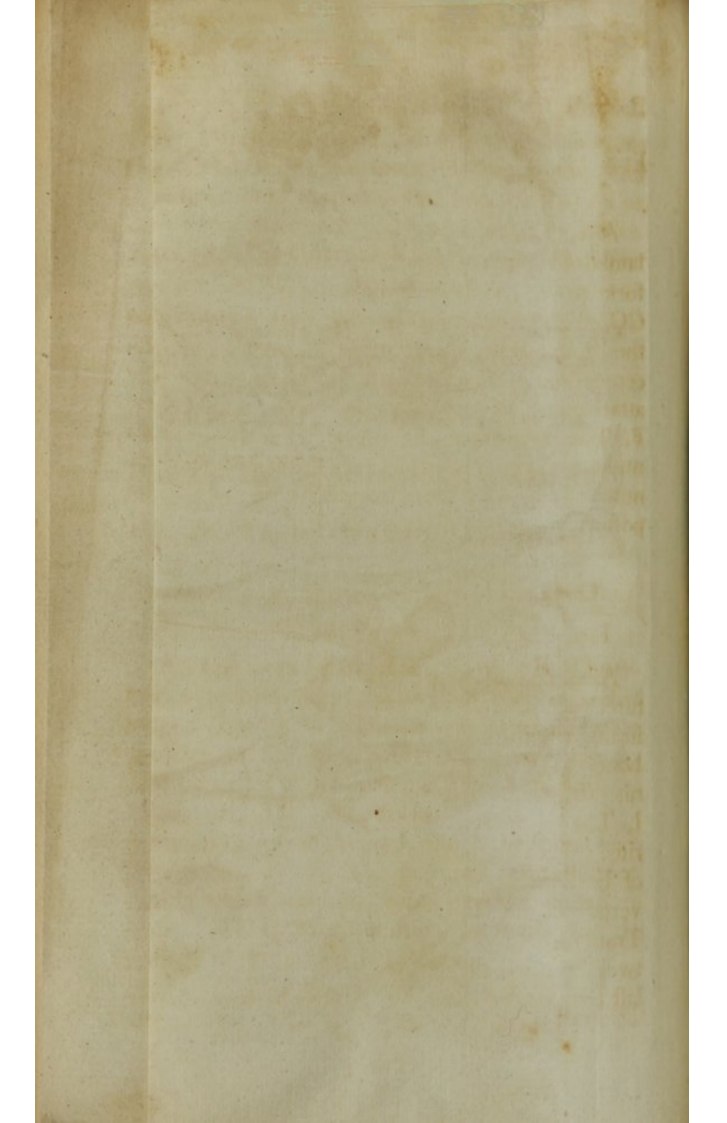
FIG. 19. The right SPHENOIDAL CORNU.

FIG. 20. The left SPHENOIDAL CORNU.

#### FIG. 21. The external Surface of the Os Occi-PITIS.

A, The upper part of the bone. B, The fuperior arched ridge. C, The inferior arched ridge. Under the arches are prints made by the muscles of the neck. DD, The two condyloid proceffes which articulate the head with the fpine. E, The cuneiform process. F, The foramen magnum through which the fpinal marrow passes. GG, The posterior condyloid foramina which transmit veins into the lateral finuses. HH, The foramina lingualia for the passage of the nine pair of nerves.





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### FIG. 22. The Internal Surface of the Os Occi-PITIS.

AA, The two fides which affift to form the lambdoid future. B, The point of the cuneiform procefs, where it joins the fphenoid bone. CC, The prints made by the pofterior lobes of the brain. DD, Prints made by the lobes of the cerebellum. E, The cruciform ridge for the attachment of the proceffes of the dura mater. F, The courfe of the fuperior longitudinal finufes. GG, The courfe of the two lateral finufes. H, The foramen magnum. II, The pofterior condyloid foramina.

#### PLATE XXI.

#### FIG. I. A Side-view of the SKELETON.

AA, The offa parietalia. B, The fagittal future. C, The os occipitis. DD, The lambdoid future. E, The fquamous part of the temporal bone. F, The maftoid procefs. G, The meatus auditorius externus. H, The os frontis. I, The os malæ. K, The os maxillare fuperius. L, The maxilla inferior. M, The teeth of both jaws. N, The feventh, or laft cervical vertebra. O, The fpinous proceffes. P, Their Transverse and oblique process. Q, The twelfth or laft dorfal vertebra. R, The fifth or laft lumbar vertebra. S, The fpinous process. K T, Open-

PART I.

T. Openings between the vertebræ for the paffage of the fpinal nerves. U, The under end of the os facrum. V, The os coccygis. W, The os ilium. X, The anterior fpinous proceffes. Y, The posterior spinous processes. Z, The ischiatic niche. a, The right os ilium. b, The offa pubis. c, The tuberofity of the left os ifchium. d, The fcapula. e, Its fpine. f, The os humeri. g, The radius. h, The ulna. i, The carpus. k, The metacarpal bone of the thumb. 1, The metacarpal boneof the fingers. m, The two bones of the thumb. n, The three bones of each of the fingers. o, The os femoris. p, Its head. q, The trochanter major. r, The external condyle. s, The rotula. t, The tibia. u, The fibula. v, The malleolus externus. w, The aftragalus. x, The os calcis. y, The os naviculare, z, The three offa cuneiformia. 1, The os cuboides. 2, The five metatarfal bones. 3, The two bones of the great toe. 4, The three bones of each of the fmall toes.

# FIG. 2. A View of the Internal Surface of the Bafe of the SKULL.

AAA, The two tables of the fkull with the diplöe. BB, The orbitar plates of the frontal bone. C, The crifta galli, with cribriform plate of the ethmoidal bone on each fide of it, through which the first pair of nerves pass. D, The cuneiform process of the occipital bone. E. The cruciform ridge. F, The foramen magnum

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num for the paffage of the fpinal marrow. G, The zygoma, made by the joining of the zygomatic proceffes of the os temporum. I, The pars mamillaris. K, The pars petrofa. L, The temporal process of the sphenoid bone. MM, The anterior clinoid proceffes. N, The posterior clinoid procefs. O, The fella turcica. P, The foramen opticum, for the paffage of the optic nerve and occular artery of the left fide. Q, The foramen lacerum, for the third, fourth, fixth, and first of the fifth pair of the nerves and ocular vein. R, The foramen rotundum, for the fecond of the fifth pair. T, The foramen spinale, for the principal artery of the dura mater. U, The entry of the auditory nerve. V, The paffage for the lateral finus. W, The paffage of the eighth pair of nerves. X, The paffage of the ninth pair.

# FIG. 3. A View of the External furface of the Bafe of the SKULL.

A, The two dentes incifores of the right fide. B, The 'dens caninus. C, The two fmall molares. D, The three large molares. E, The foramen incifivum, which gives paffage to fmall blood-veffels and nerves. F, The palate-plates of the offa maxillaria and palati, joined by the longitudinal and transfer palate futures. G, The foramen palatinum posterius, for the palatine veffels and nerves. H, The os maxillare K 2 fuperius 148

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fuperius of the right fide. I, The os malæ. K. The zygomatic process of the temporal bone. L. The posterior extremity of the offa spongiofa. M, The posterior extremity of the vomer, which forms the back-part of the feptum nafi. N, The pterygoid process of the right fide of the sphenoid bone. OO, The foramina ovalia. PP, The foramina fpinalia. Q Q, The paffages of the internal carotid arteries. R, A hole between the point of each pars petrofa and cuneiform procefs of the occipital bone, which is filled up with a ligamentous fubstance in the recent fubject. S, The paffage of the left lateral finus. T, The posterior condyloid foramen of the left fide. U, The foramen mastoideum. V, The foramen magnum. W, The inferior orbitar fiffure. X, The glenoid cavity, for the articulation of the lower jaw. Y, The squamous part of the temporal bone. Z, The mastoid process, at the inner fide of which is a foffa for the pofterior belly of the digastric muscle. a, The styloid procefs. b, The meatus auditorius externus. c, The left condyle of the occipital bone. d, The perpendicular occipital spine. e e, The inferior horizontal ridge of the occipital bone. ff, The fuperior horizontal ridge, which is oppofite to the crucial ridge where the longitudinal finus divides to form the lateral finufes. ggg, The lambdoid future. h, The left fquamous future. i, The parietal bone. FIG. 4.

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FIG. 4. The anterior furface of the OSSA NASI.

A, The upper part, which joins the os frontis. B, The under end, which joins the cartilage of the nofe. C, The inner edge, where they join each other.

FIG. 5. The posterior furface of the OSSA NASI.

A A, Their cavity, which forms part of the arch of the nofe. B B, Their ridge or fpine, which projects a little to be fixed to the fore-part of the feptum narium.

#### FIG. 6. The external furface of the Os MAXIL-LARE SUPERIUS of the left fide.

A, The nafal procefs. B, The orbitar plate. C, The unequal furface which joins the os malæ. D, The external orbitar hole. E, The opening into the noftril. F, The palate-plate. G, The maxillary tuberofity. H, part of the os palati. I, The two dentes incifores. K, The dens caninus. L, The two fmall dentes molares. M, The three large dentes molares.

#### FIG. 7. The internal furface of the Os MAXIL-LARE SUPERIUS and Os PALATI.

A, The nafal procefs. B B, Eminences for the connection of the os fpongiofum inferius. D, The under end of the lachrymal groove. E, The OSTEOLOGY. PART I. The antrum maxillare. F, The nafal fpine, between which and B is the cavity of the noftril. G, The palate-plate. H, The orbitar part of the os palati. I, The nafal plate. K, The future which unites the maxillary and palate bones. L, The pterygoid process of the palate bones.

FIG. 8. The external furface of the right Os UNGUIS.

A, The orbitar part. B, The lachrymal part. C, The ridge between them.

FIG. 9. The internal furface of the right Os UNGUIS.

This fide of the bone has a furrow opposite to the external ridge; all behind that is irregular, where it covers part of the ethmoidal cells.

FIG. 10. The external furface of the left Os MALÆ.

A, The fuperior orbitar procefs. B, The inferior orbitar procefs. C, The malar procefs. D, The zygomatic procefs. E, The orbitar plate. F, A paffage for fmall veffels into or out of the orbit.

FIG, II. The internal furface of the left Os MALÆ.

A, The fuperior orbitar process. B, The inferior PART I. OSTEOLOGY. 151 ferior orbitar process. C, The malar process. D, The zygomatic process. E, The internal orbitar plate or process.

### FIG. 12. The external furface of the right Os SPONGIOSUM INFERIUS.

A, The anterior part. B, The hook-like procefs for covering part of the antrum maxillare. C, A fmall procefs which covers part of the under end of the lachrymal groove. D, The inferior edge turned a little outwards.

#### FIG. 13. The internal furface of the Os SPON-GIOSUM INFERIUS.

A, The anterior extremity. B, The upper edge which joins the fuperior maxillary and palate bones.

# FIG. 14. The posterior and external furface of the right Os PALATI.

A, The orbitar procefs. B, The nafal lamella. C, The pterygoid procefs. D, The palate procefs.

# FIG. 15. The anterior and external furface of the right Os PALATI.

A, The orbitar procefs. B, An opening through which the lateral nafal veffels and nerves pafs. OSTEOLOGY. PART I. pafs. C, The nafal lamella. D, The pterygoid procefs. E, The pofterior edge of the palate procefs for the connection of the velum palati. F, The inner edge by which the two offa palati are connected.

#### FIG. 16. The right fide of the VOMER.

A, The upper edge which joins the nafal lamella of the ethmoid bone and the middle cartilage of the nofe. B, The inferior edge, which is connected to the fuperior maxillary and palate bones. C, The fuperior and posterior part which receives the proceffus azygos of the fphenoid bone.

#### FIG. 17. The MAXILLA INFERIOR.

A, The chin. B, The bafe and left fide. C, The angle. D, The coronoid procefs. E, The condyloid procefs. F, The beginning of the inferior maxillary canal of the right fide, for the entry of the nerve and blood-veffels. G, The termination of the left canal. H, The two dentes incifores. I, The dens caninus. K, The two fmall molares. L, The three large molares.

FIG. 18. The different classes of the TEETH.

1, 2, A fore and back view of the two anterior dentes incifores of the lower jaw. 3, 4, Similar PART I. OSTEOLOGY. 153 Similar teeth of the upper jaw. 5, 6, A fore and back view of the dentes canini. 7, 8, The anterior dentes molares. 9, 10, 11, The posterior dentes molares. 12, 13, 14, 15, 16, Unusual appearances in the shape and size of the teeth.

#### FIG. 19. The external surface of the Os Hy-OIDES.

A, The body, BB, The cornua. CC, The appendices.

#### PLATE XXII.

FIG. I. A Posterior View of the STERNUM and CLAVICLES, with the ligament connecting the clavicles to each other.

a, The posterior furface of the sternum. bb, The broken ends of the clavicles. c c c c, The tubercles near the extremity of each clavicle. d, The ligament connecting the clavicles.

FIG. 2. A Fore-view of the LEFT SCAPULA, and of a half of the CLAVICLE, with their Ligaments.

a, The fpine of the fcapula. b, The acromion. c, The inferior angle. d, Inferior cofta. e, Cervix. f, Glenoid cavity, covered with cartilage for the arm-bone. g g, The capfular ligament of the joint. h, Coracoid procefs. i, The OSTEOLOGY. PART I.

The broken end of the clavicle. k, Its extremity joined to the acromion. l, A ligament coming out fingle from the acromion to the coracoid procefs. m, A ligament coming out fingle from the acromion, and dividing into two, which are fixed to the coracoid procefs.

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#### FIG. 3. The Joint of the Elbow of the LEFT ARM, with the Ligaments.

a, The os humeri. b, Its internal condyle. c c, The two prominent parts of its trochlea appearing through the capfular ligament. d, The ulna. e, he radius. f, The part of the ligament including the head of the radius.

# FIG. 4. The Bones of the RIGHT-HAND, with the PALM in view.

a, The radius. b, The ulna. c, The fcaphoid bone of the carpus. d, The os lunare. e, The os cuneiforme. f, The os pififorme. g, Trapezium. h, Trapezoides. i, Capitatum. k, Unciforme. l, The four metacarpal bones of the fingers. m, The four metacarpal bones of the fingers. m, The first phalanx. n, The fecond phalanx. o, The third phalanx. p, The metacarpal bone of the thumb. q, The first joint. r, The fecond joint.

# FIG. 5. The Posterior View of the Bones of the LEFT-HAND.

The explication of Fig. 4. ferves for this figure;

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gure ; the fame letters pointing out the fame bones, though in a different view.

FIG. 6. The Upper Extremity of the TIBIA, with the Semilunar Cartilages of the Joint of the Knee, and fome Ligaments.

a, The ftrong ligament which connects the rotula to the tubercle of the tibia. b b, The parts of the extremity of the tibia, covered with cartilage, which appear within the femilunar cartilages. c c, The femilunar cartilages. d, The two parts of what is called the crofs ligament.

# FIG. 7. The Posterior View of the Joint of the RIGHT-KNEE.

a, The os femoris cut. b, Its internal condyle. c, Its external condyle. d, The backpart of the tibia. e, The fuperior extremity of the fibula. f, The edge of the internal femilunar cartilage. g, An oblique ligament. h, A larger perpendicular ligament. i, A ligament connecting the femur and fibula.

# FIG. 8. The Anterior View of the Joint of the RIGHT KNEE.

b, The internal condyle. c, Its external condyle. d, The part of the os femoris, on which the patella moves. e, A perpendicular ligament. f f, The ff, The two parts of the crucial ligaments. gg, The edges of the two moveable femilunar cartilages. h, The tibia. i, The ftrong ligament of the patella. k, The back part of it where the fat has been diffected away. l, The external deprefion. m, The internal one. n, The cut tibia.

#### FIG. 9. A View of the inferior part of the Bones of the RIGHT FOOT.

a, The great knob of the os calcis. b, A prominence on its outfide. c, The hollow for the tendons, nerves, and blood-veffels. d, The anterior extremity of the os calcis. e, Part of the aftragalus. f, Its head covered with cartilage. g, The internal prominence of the os naviculare. h, The os cuboides. i, The os cuneiforme internum ; k,—Medium ;—l,—Externum. m, The metatarfal bones of the four leffer toes. n, The first—o, The fecond—p, The third phalanx of the four leffer toes. q, The metatarfal bones of the great toe. r, Its first—s, Its fecond joint.

FIG. 10. The Inferior Surface of the two large SESAMOID BONES, at the first Joint of the Great Toe.

FIG. 11, The Superior View of the Bones of the RIGHT FOOT.

a, b, as in Fig. 9. c, The fuperior head of the aftragalus.—d, &c. as in Fig. 9.

FIG. 12.

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#### FIG. 12. The View of the SOLE of the FOOT, with its Ligaments.

a, The great knob of the os calcis. b, The hollow for the tendons, nerves, and blood-veffels. c, The fheaths of the flexores pollicis and digitorum longi opened. d, The ftrong cartilaginous ligament fupporting the head of the aftragalus. e, h, Two ligaments which unite into one, and are fixed to the metatarfal bone of the great toe. f, A ligament from the knob of the os calcis to the metatarfal bone of the little toe. g, A ftrong triangular ligament, which fupports the bones of the tarfus. i, The ligaments of the joints of the five metatarfal bones.

FIG. 13. a, The head of the thigh bone of a child. b, The ligamentum rotundum connecting it to the acetabulum. c, The capfular ligament of the joint with its arteries injected. d, The numerous veffels of the mucilaginous gland injected.

# FIG. 14. The Back-view of the Cartilages of the LARYNX, with the Os HYOIDES.

a, The pofterior part of the bafe of the os hyoides. b b, Its cornua. c, The appendix of the right fide. d, A ligament fent out from the appendix of the left fide, to the ftyloid procefs of the temporal bone. e, The union of the bafe with the left cornu. f f, The pofterior fides of 158 OF THE INTEGUMENTS PART II. of (g) the thyroid cartilage. h h, Its fuperior cornua. i i, Its inferior cornua. k, The cricoid cartilage. 11, The arytenoid cartilages. m, The entry into the descent of the second cartilages. The second cartilages of the epiglottis. other descent cartilages are traced to be a second cartilage of the second cartilages of the second cart

FIG. 15. The Superior Concave furface of the SESAMOID BONES at the first joint of the Great Toe, with their Ligaments.

a, Three fefamoid bones. b, The ligamentous fubftance in which they are formed.

#### PART II.

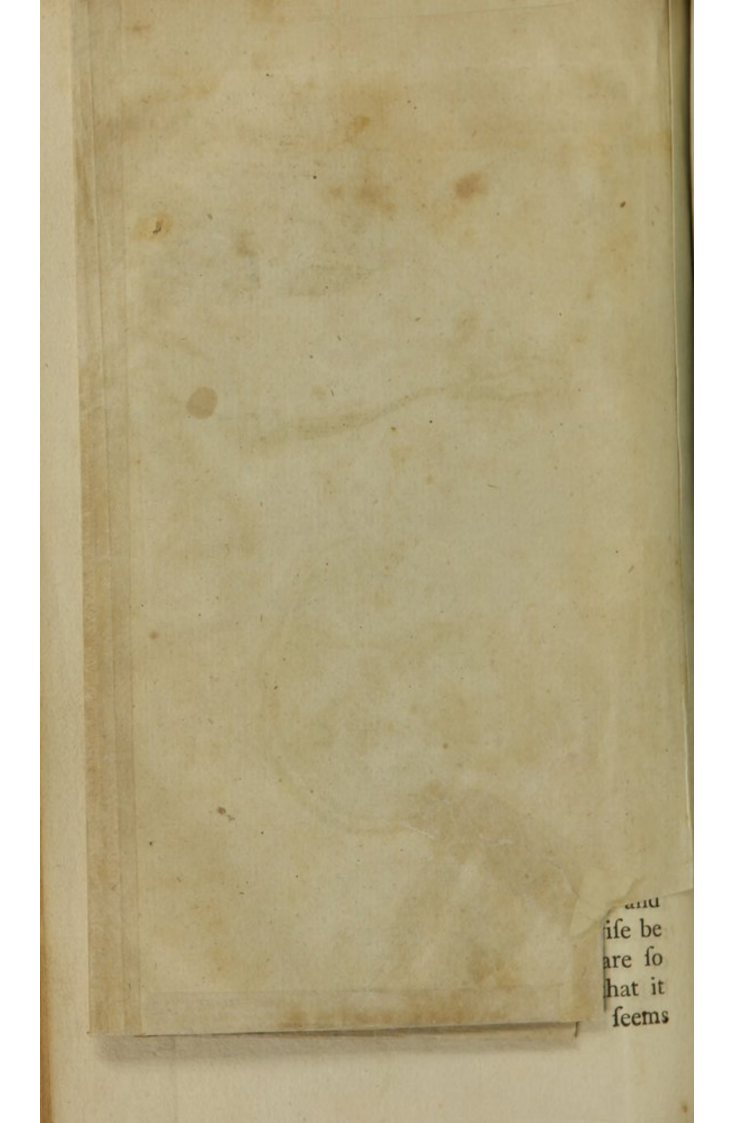
#### OF THE SOFT PARTS IN GENERAL;

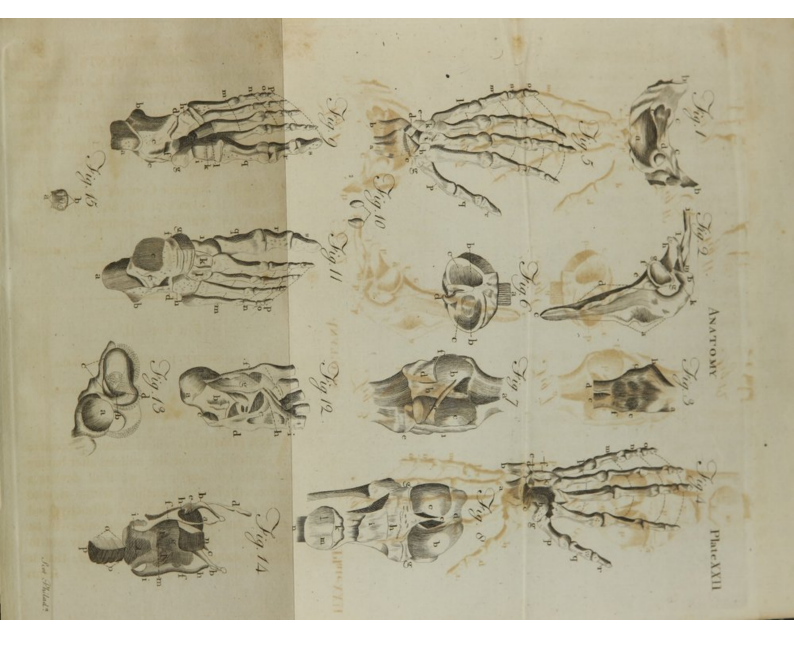
Of the COMMON INTEGUMENTS, with their Appendages;

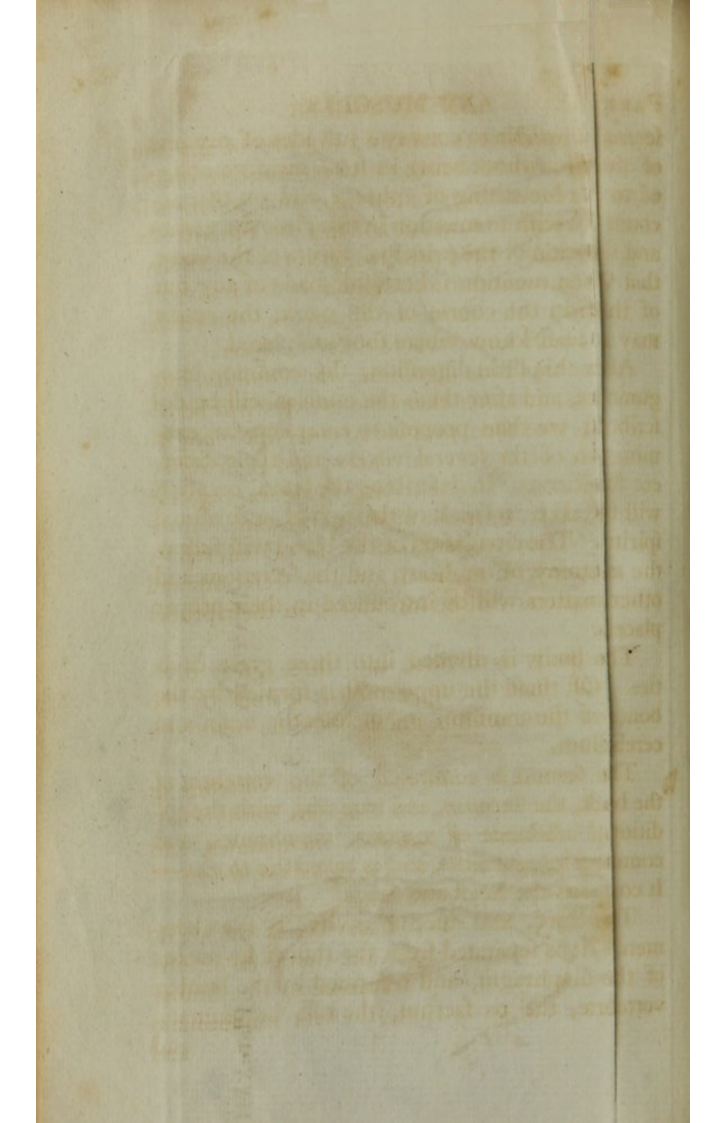
#### And of the MUSCLES.

A NATOMICAL writers ufually proceed to a defcription of the mufcles after having finished the ofteology; but we shall deviate a little from the common method, with a view to defcribe every thing clearly and distinctly, and to avoid a tautology which would otherwise be unavoidable. All the parts of the body are fo intimately connected with each other, that it feems









PART II. AND MUSCLES. 159 feems impoffible to convey a juft idea of any one of them, without being in fome meafure obliged to fay fomething of others; and on this account we wifh to mention in this place the names and fituation of the principal vifcera of the body, that when mention is hereafter made of any one of them in the courfe of the work, the reader may at leaft know where they are placed.

After this little digreffion, the common integuments, and after them the mufcles will be defcribed; we then propose to enter into an examination of the feveral viscera and their different functions. In describing the brain, occasion will be taken to speak of the nerves and animal spirits. The circulation of the blood will follow the anatomy of the heart, and the secretions and other matters will be introduced in their proper places.

The body is divided into three great cavities. Of these the uppermost is formed by the bones of the cranium, and incloses the brain and cerebellum.

The fecond is composed of the vertebræ of the back, the sternum, and true ribs, with the additional affistance of muscles, membranes, and common integuments, and is called the *thorax*— It contains the heart and lungs.

The third, and inferior cavity, is the abdomen. It is feparated from the thorax by means of the diaphragm, and is formed by the lumbar vertebræ, the os facrum, the offa innominata, and

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and the falfe ribs, to which we may add the peritonæum, and a variety of muscles. This cavity incloses the stomach, intestines, omentum or cawl, liver, pancreas, spleen, kidneys, urinary bladder, and parts of generation.

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Under the division of common integuments are usually included the epidermis, or fcarf-fkin, the reticulum mucofum of Malpighi, the cutis or true fkin, and the membrana adipofa.—The hair and nails, as well as the febaceous glands may be confidered as appendages to the fkin.

## SECT. I. Of the SKIN.

## § 1. Of the SCARE-Skin.

THE epidermis, cuticula, or scarf-skin, is a fine transparent, and infensible pellicle, destitute of nerves and blood-veffels, which invefts the body, and everywhere covers the true fkin. This fcarf-skin, which seems to be very simple, appears, when examined with a microfcope, to be composed of feveral laminæ or scales which are increafed by prefiure, as we may observe in the hands and feet, where it is frequently much thickened, and becomes perfectly callous. It feems to adhere to the cutis by a number of very minute filaments, but may eafily be feparated from it by heat, or by maceration in water. Some anatomical writers have supposed that it is formed by a moifture exhaled from the whole furface of the

## PART II. AND MUSCLES.

the body, which gradually hardens when it comes into contact with the air. They were perhaps induced to adopt this opinion, by observing the fpeedy regeneration of this part of the body when it has been by any means deftroyed, it appearing to be renewed on all parts of the furface at the fame time; whereas other parts which have been injured, are found to direct their growth from their circumference only towards their centre. But a demonstrative proof that the epidermis is not a fluid hardened by means of the external air, is that the foetus in utero is found to have this covering. Lieuwenhoeck fuppofed its formation to be owing to the expansion of the extremities of the excretory veffels which are found every where upon the furface of the true fkin. Ruyfch attributed its origin to the nervous papillæ of the fkin; and Heifter thinks it probable, that it may be owing both to the papillæ and the excretory veffels. The celebrated Morgagni, on the other hand, contends \*, that it is nothing more than the furface of the cutis, hardened and rendered infenfible by the liquor amnii in utero, and by the preffure of the air. This is a fubject, however, on which we can advance nothing with certainty.

The cuticle is pierced with an infinite number of pores or little holes, which afford a paffage to the hairs, fweat, and infenfible perfpiration, and L likewife

\* Adverfar. Anat. 11. Animadver. 2.

OF THE INTEGUMENTS PART II. likewife to warm water, mercury, and whatever elfe is capable of being taken in by the abforbents of the fkin. The lines which we obferve on the epidermis belong to the true fkin. The cuticle adjufts itfelf to them, but does not form them.

#### § 2. Of the Rete Mucofum.

BETWEEN the epidermis and cutis we meet with an appearance to which Malpighi, who first described it, gave the name of *rete mucofum*, fupposing it to be of a membranous structure, and pierced with an infinite number of pores; but the fact is, that it seems to be nothing more than a mucous substance which may be diffolved by macerating it in water, while the cuticle and cutis preferve their texture.

The colour of the body is found to depend on the colour of this rete mucofum; for in negroes it is obferved to be perfectly black, whilft the true fkin is of the ordinary colour.

The blifters which raife the fkin when burnt or fcalded, have been fuppofed by fome to be owing to a rarefaction of this mucus; but they are more probably occafioned by an increafed action of the veffels of the part, together with an afflux and effusion of the thinner parts of the blood.

\$ 3. Of

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#### § 3. Of the CUTIS, or True Skin.

THE cutis is composed of fibres closely compacted together, as we may observe in leather, which is the prepared skin of animals. These fibres form a thick net-work, which every where admits the filaments of nerves, and an infinite number of blood-vessel and lymphatics.

The cutis, when the epidermis is taken off, is found to have, throughout its whole furface, innumerable papillæ, which appear like very minute granulations, and feem to be calculated to receive the imprefisions of the touch, being the most easily observed where the fense of feeling is the most delicate, as in the palms of the hands and on the fingers.

Thefe papillæ are fuppofed by many anatomical writers to be continuations of the pulpy fubftance of nerves, whofe coats have terminated in the cellular texture of the fkin. The great fenfibility of thefe papillæ evidently proves them to be exceedingly nervous; but furely the nervous fibrillæ of the fkin are of themfelves fcarcely equal to the formation of thefe papillæ, and it feems to be more probable that they are formed like the reft of the cutis.

These papillæ being defcribed, the uses of the epidermis and the reticulum mucofum will be more easily understood; the latter ferving to keep them constantly moist, while the former  $L_2$  protects 164 OF THE INTEGUMENTS PART II. protects them from the external air, and modifies their too great fenfibility.

## § 4. Of the GLANDS of the Skin.

In different parts of the body we meet, within the fubftance of the fkin, with certain glands or follicles, which difcharge a fat and oily humor that ferves to lubricate and foften the fkin. When the fluid they fecrete has acquired a certain degree of thicknefs, it approaches to the colour and confiftence of fuet; and from this appearance they have derived their name of *febaceous glands*. They are found in the greateft number in the nofe, ear, nipple, axilla, groin, fcrotum, vagina, and prepuce.

Befides thefe febaceous glands, we read, in anatomical books, of others that are defcribed as finall fpherical bodies placed in all parts of the fkin, in much greater abundance than thofe juft now mentioned, and named *miliary*, from their fuppofed refemblance to millet-feed. Steno, who firft defcribed thefe glands, and Malpighi, Ruyfch, Verheyen, Winflow, and others, who have adopted his opinions on this fubject, fpeak of them as having excretory ducts, that open on the furface of the cuticle, and diftil the fweat and matter of infenfible perfpiration ; and yet, notwithftanding the politive manner in which thefe pretended glands have been fpoken of, we are now fufficiently PART II. AND MUSCLES. 165 ficiently convinced that their existence is altogether imaginary.

6

### § 5. Of the INSENSIBLE Perspiration and SWEAT.

THE matter of infenfible perfpiration, or in other words, the fubtile vapour that is continually exhaling from the furface of the body, is not fecreted by any particular glands, but feems to be derived wholly from the extremities of the minute arteries that are every where difperfed through the fkin. Thefe exhaling veffels are eafily demonstrated in the dead fubject, by throwing water into the arteries; for then fmall drops exude from all parts of the fkin, and raife up the cuticle, the pores of which are clofed by death; and in the living fubject, a looking-glafs placed againft the fkin, is foon obfcured by the vapour. Bidloo fancied he had difcovered ducts leading from the cutis to the cuticle, and tranfmitting this fluid; but in this he was miftaken.

When the perfpiration is by any means increafed, and feveral drops that were infenfible when feparate, are united together and condenfed by the external air, they form upon the fkin fmall, but vifible, drops called *fweat* (N). This particularly happens after much exercife, or whatever occasions an increafed determination of fluids

(N) Lieuwenhoeck afferts that one drop of fweat is formed by the conflux of fifteen drops of perfpirable vapour. 166 OF THE INTEGUMENTS PART II. fluids to the furface of the body; a greater quantity of perfpirable matter being in fuch cafes carried through the paffages that are defined to convey it off.

It has been difputed, indeed, whether the infenfible perfpiration and fweat are to be confidered as one and the fame excretion, differing only in degree; or whether they are two diffinct excretions derived from different fources. In fupport of the latter opinion, it has been alledged, that the infenfible perfpiration is agreeable to nature, and effential to health, whereas fweat may be confidered as a fpecies of difeafe. But this argument proves nothing; and it feems probable, that both the infenfible vapour and the fweat are exhaled in a fimilar manner, though they differ in quantity, and probably in their qualities; the former being more limpid, and feemingly lefs impregnated with falts than the latter: at any rate we may confider the fkin as an emunctory through which the redundant water, and fometimes the other more faline parts of the blood, are carried off. But the infenfible perfpiration is not confined to the ikin only-a great part of what we are conftantly throwing off in this way is from the lungs. The quantity of fluid exhaled from the human body by this infenfible per fpiration is very confiderable. Sanctorius (0) an

(0) The infenfible perfpiration is fometimes diffinguished by the name of this physician, who was born in the territories

### PART II. AND MUSCLES.

an Italian phyfician, who indefatigably paffed a great many years in a feries of statical experiments, demonstrated long ago what has been confirmed by later observations, that the quantity of vapour exhaled from the fkin and from the furface of the lungs, amounts nearly to 5-8ths of the aliment we take in. So that if in the warm climate of Italy a perfon eats and drinks the quantity of eight pounds in the course of a day, five pounds of it will pass off by infenfible perspiration, while three pounds only will be evacuated by ftool, urine, faliva, &c. But in countries where the degree of cold is greater than in Italy, the quantity of perspired matter is less; in some of the more northern climates, it being found not to equal the difcharge by urine. It is likewife obferved to vary according to the feafon of the year, and according to the conftitution, age, fex, difeafes, diet, exercife, paffions, &c. of different people.

#### From

ries of Venice, and was afterwards a profeffor in the univerfity of Padua. After estimating the aliment he took in, and the sentility for the ferretions and discharges, he was enabled to afcertain with great accuracy the weight or quantity of insentility performed by means of a statical chair which he contrived for this purpose; and from his experiments, which were conducted with great industry and patience, he was led to determine what kinds of solid or liquid aliment increased or diminiss of the published at Venice in 1614, in the form of aphorisms, under the title of "Ars de Medicina Statica."

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From what has been faid on this fubject, it will be eafily conceived, that this evacuation cannot be either much increased or diminished in quantity without affecting the health.

The perfpirable matter and the fweat are in fome meafure analogous to the urine, as appears from their tafte and faline nature (P). And it is worthy of obfervation, that when either of thefe fecretions is increafed in quantity, the other is diminifhed; fo that they who perfpire the leaft, ufually pafs the greatest quantity of urine, and vice verfa.

#### § 6. Of the NAILS.

The NAILS are of a compact texture, hard and transparent like horn. Their origin is still a subject of dispute. Malpighi supposed them to be formed by a continuation of the papillæ of the skin: Ludwig, on the other hand, maintained, that they were composed of the extremities of blood-vessels and nerves; both these opinions are now deservedly rejected.

They feem to poffefs many properties in common with the cuticle; like it they are neither vafcular nor fenfible, and when the cuticle is feparated from the true fkin by maceration or other means, the nails come away with it.

They

(P) Minute chryftals have been obferved to fhoot upon the cloaths of men who work in glafs-houfes. Haller Elem. Pbyf.

They appear to be composed of different layers, of unequal fize, applied one over the other. Each layer feems to be formed of longitudinal fibres.

In each nail we may diftinguifh three parts, viz. the root, the body or middle, and the extremity. The root is a foft, thin, and white fubftance terminating in the form of a crefcent; the epidermis adheres very ftrongly to this part; the body of the nail is broader, redder and thicker, and the extremity is of ftill greater firmnefs.

The nails increase from their roots, and not from their upper extremity.

Their principal use is to cover and defend the ends of the fingers and toes from external injury.

### § 7. Of the HAIR.

THE HAIRS, which from their being generally known do not feem to require any definition, arife from diffinct capfules or bulbs feated in the cellular membrane under the fkin (Q). Some of

(Q) Malpighi, and after him the celebrated Ruyfch, fuppofed the hairs to be continuations of nerves, being of opinion that they originated from the papillæ of the skin, which they confidered as nervous; and as a corroborating proof of what they advanced, they argued the pain we feel in plucking them out; but later anatomists feem to have rejected this doctrine, and confider the hairs as particular bodies, not arising from the papillæ (for in the parts where the papillæ abound most there are no hairs), but from bulbs or capfules, which are peculiar to them. 170 OF THE INTEGUMENTS PART II. of thefe bulbs inclose feveral hairs. They may be observed at the roots of the hairs which form the beard or whiskers of a cat.

The hairs, like the nails, grow only from below by a regular propultion from the root, where they receive nourifhment. 'Their bulbs, when viewed with a microfcope, are found to be of various fhapes. In the head and fcrotum they are roundifh; in the eye-brows they are oval; in the other parts of the body they are nearly of a cylindrical fhape. Each bulb feems to confift of two membranes, between which there is a certain quantity of moifture. Within the bulb the hair feparates into three or four fibrillæ; the bodies of the hairs, which are the parts without the fkin, vary in foftnefs and colour according to the difference of climate, age, or temperament of the body (R).

Their general ufe in the body does not feem to be abfolutely determined; but hairs in particular parts, as on the eye-brows and eye-lids, are deftined for particular ufes, which will be mentioned when those parts are defcribed.

## sediment bernin § 8. Of

(R) The hairs differ likewife from each other, and may not be improperly divided into two claffes; one of which may include the hair of the head, chin, pubes, and axillæ; and the other, the fofter hairs, which are to be observed almost every where on the furface of the body.

# §8. Of the Cellular MEMBRANE and FAT.

THE CELLULAR MEMBRANE is found to inveft the moft minute fibres we are able to trace; fo that by modern phyfiologifts, it is very properly confidered as the univerfal connecting medium of every part of the body.

It is composed of an infinite number of minute cells united together, and communicating with each other. The two difeases peculiar to this membrane are proofs of fuch a communication; for in the *emphysema* all its cells are filled with air, and in the anafarca they are univerfally diftended with water. Befides these proofs of communication from difease, a familiar inftance of it may be observed amongst butchers, who usually puncture this membrane, and by inflating it with air add to the good appearance of their meat.

The cells of this membrane ferve as refervoirs to the oily part of the blood or *Fat*, which feems to be deposited in them, either by transudation through the coats of the arteries, that ramify through these cells, or by particular veffels, continued from the end of arteries. These cells are not of a glandular structure, as Malpighi and others after him have supposed. The fat is absorbed and carried back into the system by the lymphatics. The great waste of it in many difeases, particularly in the consumption, is a sufficient proof that such an absorption takes place. The

#### 172 OF THE INTEGUMENTS PART II. The fullness and fize of the body are in a great measure proportioned to the quantity of fat contained in the cells of this membrane.

In the living body it feems to be a fluid oil, which concretes after death. In graminivorous animals, it is found to be of a firmer confiftence than in man.

The fat is confined to the fkin alone, being met with every where in the interffices of mufcles, in the omentum, about the kidneys, at the bafis of the heart, in the orbits, &c.

The chief uses of the fat feem to be to afford moifture to all the parts with which it is connected; to facilitate the action of the muscles; and to add to the beauty of the body, by making it every where fmooth and equal.

#### SECT. II. Of the MUSCLES.

THE MUSCLES are the organs of motion. The parts that are ufually included under this name confift of diftinct portions of flefh, fufceptible of contraction and relaxation; the motions of which, in a natural and healthy flate, are fubject to the will, and for this reafon they are called *voluntary* mufcles. But befides thefe, there are other parts of the body that owe their power of contraction to their mufcular fibres; thus the heart is of a mufcular texture, forming what is called a *bollow* mufcle; and the urinary bladder, ftomach, inteffines, &c. are enabled to act upon their contents, merely becaufe they are provided

## PART II. AND MUSCLES. 173 provided with mufcular fibres. Thefe are called *involuntary* mufcles, becaufe their motions are not dependent on the will. The mufcles of refpiration, being in fome measure influenced by

the will, are faid to have a mixed motion. The names by which the voluntary muscles are diftinguished, are founded on their fize, figure, fituation, use, or the arrangement of their fibres, or their origin and infertion. But befides these particular distinctions, there are certain general ones that require to be noticed. Thus, if the fibres of a muscle are placed parallel to each other in a straight direction, they form what is ftyled a rectilinear muscle; if the fibres crofs and interfect each other, they conftitute a compound muscle; a radiated one, if the fibres are difposed in the manner of rays; or a penniform muscle, if, like the plume of a pen, they are placed obliquely with refpect to the tendon.

Muscles that act in opposition to each other, are called *antagonista*; thus every extensor or muscle has a flexor for its antagonist, and vice versa. Muscles that concur in the same action are styled congeneres.

The mufcles being attached to the bones, the latter may be confidered as levers that are moved in different directions by the contraction of those organs.

The end of a muscle which adheres to the most fixed part is usually called the origin, and that

174 OF THE INTEGUMENTS PART II. that which adheres to the more moveable part the *infertion*, of the muscle.

In every mufcle we may diffinguifh two kinds of fibres; the one foft, of a red colour, fenfible, and irritable, called *flefby* fibres; the other of a firmer texture, of a white gliftening colour, infenfible without irritability or the power of contracting, and named tendinous fibres. They are occafionally intermixed; but the flefhy fibres generally prevail in the belly or middle part of the mufcle, and the tendinous ones in the extremities. If thefe tendinous fibres are formed into a round flender chord, they form what is called the *tendon* of the mufcle; on the other hand, if they are fpread into a broad flat furface, the extremity of the mufcle is ftyled *aponeurofis*.

The tendons of many muscles, especially when they are long and exposed to preffure or friction in the grooves formed for them in the bones, are furrounded by a tendinous sheath or *fascia*, in which we sometimes find a small mucous fac or *burfa mucosa*, which obviates any inconvenience from friction. Sometimes we find whole muscles, and even several muscles, covered by a fascia of the same kind, that affords origin to many of their fibres, dipping down between them, adhering to the ridges of the bones, and thus preventing them from swelling too much when in action. The most remarkable instance of fuch a covering is the *fascia lata* of the the thigh. Each

Each mufcle is inclosed by a thin covering of cellular membrane, which has been fometimes improperly confidered as peculiar to the mufcles, and defcribed under the name of *propria membrana mufculofa*. This cellular covering dips down into the fubftance of the mufcle, connecting and furrounding the most minute fibres we are able to demonstrate, and affording a fupport to their veffels and nerves.

Lieuwhenhock fancied he had difcovered, by means of his microfcope, the ultimate divifion of a mufcle, and that he could point out the fimple fibre, which appeared to him to be an hundred times lefs than a hair; but he was afterwards convinced how much he was miftaken on this fubject, and candidly acknowledged, that what he had taken for a fimple fibre was in fact a bundle of fibres.

It is eafy to obferve feveral of these fasculi or bundles in a piece of beef, in which, from the coarfeness of its texture, they are very evident.

The red colour which fo particularly diffinguifhes the mufcular or flefhy parts of animals, is owing to an infinite number of blood-veffels that are difperfed through their fubftance. When we macerate the fibres of a mufcle in water, it becomes of a white colour like all other parts of the body divefted their blood. The blood-veffels are accompanied by nerves, and they are both diffributed in fuch abundance to thefe parts, that in endeavouring to trace the courfe

#### 176 OF THE INTEGUMENTS PART II. courfe of the blood-veffels in a mufcle, it would appear to be formed altogether by their ramifications; and in an attempt to follow the branches of its nerves, they would be found to be equal in proportion.

If a muscle is pricked or irritated, it immediately contracts. This is called its irritable principle; and this irritability is to be confidered as the characteriftic of mufcular fibres, and may ferve to prove their existence in parts that are too minute to be examined by the eye. This power, which difpofes the mufcles to contract when ftimulated, independent of the will, is fuppofed to be inherent in them; and is therefore named vis infita. This property is not to be confounded with elafticity, which the membranes and other parts of the body poffefs in a greater or lefs degree in common with the mufcles; nor with fenfibility, for the heart though the most irritable, feems to be the least fensible of any of the muscular parts of the body.

After a muscular fibre has contracted, it foon returns to a state of relaxation, till it is excited afresh, and then it contracts and relaxes again.

We may likewife produce fuch a contraction, by irritating the nerve leading to a mufcle, although the nerve itfelf is not affected.

This principle is found to be greater in finall than in large, and in young than in old, animals.

In the voluntary muscles these effects of contraction

traction and relaxation of the flefhy fibres are produced in obedience to the will, by what may be called the vis nervofa, a property that is not to be confounded with the vis infita. As the exiftence of a vis infita different from a vis nervea, was the doctrine taught by Doctor Haller in his *Elem. Phyf.* but is at prefent called in queftion by feveral, particularly Doctor Monro, we think it neceffary to give a few objections, as ftated in his Obfervations on the Nervous Syftem :

Vis Nervea. "The chief experiment (fays the Doctor) which feems to have led Dr. Haller to this opinion, is the well known one, that the heart and other muscles, after being detached from the brain, continue to act fpontaneously, or by ftimuli may be roused into action for a confiderable length of time; and when it cannot be alledged, fays Dr. Haller, that the nervous fluid is by the mind, or otherwise, impelled into the muscle.

"That in this inftance we cannot comprehend by what power the nervous fluid or energy can be put in motion, must perhaps be granted : But has Dr. Haller given a better explanation of the manner in which his fuppofed vis infita becomes active ?

"If it be as difficult to point out the caufe of the action of the vis infita as that of the action of the vis nervea, the admiffion of that new power, inftead of relieving, would add to our perplexity.

#### OF THE INTEGUMENTS PART II.

"We should then have admitted, that two causes of a different nature were capable of producing exactly the same effect; which is not in general agreeable to the laws of nature.

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"We fhould find other confequences arife from fuch an hypothefis, which tend to weaken the credibility of it. For inftance, if in a found animal the vis nervea alone produces the contraction of the mufcles, we will afk what purpofe the vis infita ferves? If both operate, are we to fuppofe that the vis nervea, impelled by the mind or living principle, gives the order, which the vis infita executes, and that the nerves are the internuntii; and fo admit two wife agents employed in every the moft fimple action? But inftead of fpeculating farther, let us learn the effect of experiments, and endeavour from thefe to draw plain conclusions.

" 1. When I poured a folution of opium in water under the fkin of the leg of a frog, the mulcles, to the furface of which it was applied, were very foon deprived of the power of contraction. In like manner, when I poured this folution into the cavity of the heart, by opening the vena cava, the heart was almost inftantly deprived of its power of motion, whether the experiment was performed on it fixed in its place, or cut out of the body.

"2. I opened the thorax of a living frog; and then tied or cut its aorta, fo as to put a ftop to the circulation of its blood.

" I then

"I then opened the vena cava, and poured the folution of opium into the heart; and found not only that this organ was inftantly deprived of its powers of action, but that in a few minutes the most distant muscles of the limbs were extremely weakened. Yet this weakness was not owing to want of circulation, for the frog could jump about for more than an hour after the heart was cut out.

"In the first of these two experiments, we observed the supposed vis infits destroyed by the opium; in the latter, the vis nerves; for it is evident that the limbs were affected by the sympathy of the brain, and of the nervous system in general, with the nerves of the heart.

"3. When the nerve of any muscle is first divided by a transverse fection, and then burnt with a hot iron, or punctured with a needle, the muscle in which it terminates contracts violently, exactly in the same manner as when the irritation is applied to the fibres of the muscle. But when the hot iron, or needle, is confined to the nerve, Dr. Haller himself must have admitted, that this vis nervea, and not the vis infita, was excited. But here I would ask two questions.

"Firft, Whether we do not as well underftand how the vis nervea is excited when irritation is applied to the muscle as when it is applied to the trunk of the nerve, the impelling M 2 power

180 OF THE INTEGUMENTS PART II. power of the mind feeming to be equally wanting in both cafes ?

"Secondly, If it appears that irritation applied to the trunk of a nerve excites the vis nervea, why fhould we doubt that it can equally well excite it when applied to the fmall and very fenfible branches and terminations of the nerve in the mufcle ?

"As, therefore, it appears that the fuppofed vis infita is deftroyed or excited by the fame means as the vis nervea; nay, that when, by the application of the opium to the heart of a frog, after the aorta is cut and the circulation interrupted, we have deftroyed the vis infita, the vis nervea is fo much extinguifhed, that the animal cannot act with the diftant mufcles of the limb; and that thefe afterward grow very torpid, or lofe much of their fuppofed vis infita; it feems clearly to follow, that there is no juft ground for fuppofing that any other principle produces the contraction of a mufcle."

The vis nervofa, or operation of the mind, if we may fo call it, by which a mufcle is brought into contraction, is not inherent in the mufcle like the vis infita; neither is it perpetual, like this latter property. After long continued or violent exercife, for example, the voluntary mufcles become painful, and at length incapable of further action; whereas the heart and other involuntary mufcles, the motions of which depend folely on the vis infita, continue through life

life in a conftant state of action, without any inconvenience or wafte of this inherent principle.

The action of the vis nervofa on the voluntary muscles, constitutes what is called muscular motion ; a fubject that has given rife to a variety of hypotheses, many of them ingenious, but none of them fatisfactory.

Borelli and fome others have undertaken to explain the caufe of contraction, by fuppoling that every mulcular fibre forms as it were a chain of very minute bladders, while the nerves which are distributed through the muscle, bring with them a fupply to animal fpirits, which at our will fill thefe bladders, and by increasing their diameter in width, fhorten them, and of courfe the whole fibre.

Borelli supposes these bladders to be of a rhomboidal fhape; Bernouilli on the other hand contends that they are oval. Our countryman, Cowper, fancied he had filled them with mercury; the caufe of this miftake was probably owing to the mercury's infinuating itfelf into fome of the lymphatic veffels. The late ingenius Mr. Elliot undertook to account for the phenomena of muscular motion on principles very different from those just now mentioned. He supposed that a deplogisticated state of the blood is requifite for mulcular action, and that a communication of phlogiston to the blood is a neceffary effect of fuch action.

We know that the mufcular fibre is fhortened,

182 OF THE INTEGUMENTS, &c. PART II. ed, and that the muscle itself fwells when in action : but how these phenomena are produced, we are unable to determine. We likewife know that the nerves are effential to mulcular motion ; for upon dividing or making a ligature round the nerve leading to a muscle, the latter becomes incapable of motion. A ligature made on the artery of a muscle produces a fimilar effect; a proof this, that a regular fupply of blood is also equally neceffary to mulcular motion. The caufe of palfy is ufually not to be fought for in the muscle affected, but in the nerve leading to that muscle, or in that part of the brain or spinal marrow from which the nerve derives its origin.

#### Of the particular Muscles.

As the enumeration and defcription of the the particular mufcles muft be dry and unintertaining to the generality of readers, yet cannot be altogether omitted in a work of this nature, it appeared eligible to throw this part of the fubject into the form of a table; in which the name, origin, infertion, and principal use of each mufcle, will be found defcribed in few words, and occasionally its etymology when it is of Greek derivation or difficult to be understood.

A TABLE

PA	RT II.	AT	ABLE OF T	HE MUSO	CLES. 183	
		U/a.	To pull the fkin of the head back- wards, and to raife the eye-brows and fkin of the fore-	To draw the cyc- browstowards each other, and to wrin- kle the forehead.	AHI TO, 184	
A TABLE of the MUSCLES arranged according to their SITUATION.	[N. E. This table does not include all the mufcles of the body; those belonging to the eyes, internal car, inteflinum rechum, and the male and female organs of generation, being deferibed in other parts of the work. The reader will be pleafed to obferve likewife, that although all the mufcles (a few only excepted) are in pairs, mention is here made only of the mufcles of one fide.]	Infertion	- I. Occipito frontalis. From the transfer Into the fkin of the To pull the fkin of the head back- ridge of the os oc- cyc-brows. the head back- wards, and to raife the cyc-brows and fkin of the fore-	<ol> <li>Corrugator fuper- From above the join- Into the inner part To draw the cyc- cilii.</li> <li>Colling of the os front- of the occipito- browstowards each tis, os nafi, and os frontalis.</li> <li>Contentialis.</li> <li>Contralis.</li> <li>Contralis.</li> <li>Contralis.</li> <li>Contralis.</li> <li>Control of the forehead.</li> </ol>	<ol> <li>Orbicularis palpe- From around the edge Into the nafal pro- brarum. of the orbit. cefs of the os maxillare.</li> <li>Levator palpebra: From the bottom of Into the cartilage of To open the eye. fuperioris. the orbit, near the upper eye-lid. optic foramen.</li> </ol>	
ILES arranged acc	cles of the body; thofe bel n, being deferibed in other es (a few only excepted) at	Origin.	. From the tranfverfe ridge of the os oc- cipitis.	<ul> <li>From above the join- ing of the os fron- tis, os nafi, and os maxillare.</li> </ul>	- From around the edge of the orbit. e From the bottom of the orbit, near the optic foramen.	
SLE of the MUSC	es not include all the muf female organs of generation hat although all the mufch	d Name.	- I. Occipito frontalis			
IVL V TAF	[N. B. This table do and the male and f obferve likewife, th of one fide.]	MUSCLES fituated under the integu- ments of the cra-	niun -	of the	cyc-lids -	

184		OF THE	MUSCL	ES.		11.
·UJe.	To raife the ear. To raife this emi- nence, and to pull it forwards.	To fretch the con- cha, and pull the ear backwards.	T'o deprefs the con- cha, and pull the point of the tragus a little outwards.	F	To ftretch the concha and fcapha, and likewife to pull the	
Infertion.	Into the upper part of the ear. Into an eminence be- hind the helix.	Into the convex part of the concha.	Into the upper part of the tragus.	Into the upper part of the anti-tragus.	Into the inner part of the helix.	(s) Thefe are three fmall flender mufcles. The inferior one is fometimes wanting.
Origin.	From the tendon of Into the upper part To raife the ear. the occipito fron- of the ear. talis near the os temporis. From near the back Into an eminence be- To raife this emi- part of the zygoma- hind the helix. it forwards.	From the outer and Into the convex part back part of the of the concha- root of the maftoid procefs.	From the outer and Into the upper part To deprefs the con- middle part of the of the tragus. cha, and pull the concha, near the of the tragus. point of the tragus	From the root of the Into the upper part inner part of the of the anti-tragus.	From the upper part Into the inner part To ftretch the concha of the concha. of the helix. and fcapha, and likewife to pull the	he inferior one is fometin
Name.	hc II. Attolens auri- culam. 2. Anterior auriculæ.	3.Retrahentes (s) au- riculæ.	1. Tragicus.	2. Anti-tragicus.	3. Tranfverfus-auri- culæ.	nall flender mufcles. T
		and the second	MUSCLES of the car- tilages of the car	the intelli-	oof alder diff 12 .101 55 of the date of long chow diff while f cho feel of a	(s) Thefe are three fu

PART II. A TABLT OF THE	MUSCLES. 185
<ul> <li>Origin. Infertion.</li> <li>Origin. Infertion.</li> <li>From the upper, anterior, and acute part of the helix.</li> <li>From the lower and from the lower and fore part of the helix, a little of the helix.</li> <li>From the lower and fore part of the helix, near the fullure in its lix.</li> <li>From the outer part of the ontrade the fullure in its lix.</li> <li>From the outer part of the ontrade the fullure in its fure.</li> <li>From the outer part of the os maxen ala nafi.</li> <li>From the outer part of the os maxen of the nofe.</li> <li>From the outer part of the os maxen of the nofe.</li> </ul>	<ul> <li>The nof the ind lips, is the only one that and lips, is the only one that he outer part Into the upper lip and Todraw the upper lip and Kin of the nofe.</li> <li>The nofe is affected by fibres of the os from the one of the nofe.</li> <li>The nofe is affected by fibres of the os from the os from the only one that is proper to it.</li> <li>The nofe is affected by fibres of the occipito frontalis, and by feveral mulcles of the face; but this pair, the come to it.</li> </ul>
<i>Origin. Infertion. Ufe. parts it is connech- cd with towards car with towards of the helix. Into the cartilage of a with towards cach other. for the helix, a little part of the helix. for of the helix, near the tragus. for epart of the helix. part of the helix. for other a bove the tragus. for other all the helix, near the fullure in its fure. for other all naf. for the nafal pro- of the root of the outer part of the os max- ala naf. for the one of the os max- naf.</i>	Into the upper lip and ala of the nofe. sral mufcles of the face;
Origin. From the upper, ante- rior, and acute part of the helix. From the lower and fore part of the he- lix. From the outer part of the root of the ala nafi.	From the outer part of the orbitar pro- cefs of the os max- illare, and from the nafal procefs of that bone, where it joins the os fron- tis. to frontalis, and by feve
Aame. A. Helicis major. F. Helicis minor. F. Helicis minor. F. Compreffor (r) P. naris.	<ol> <li>Levator labii fupe- rioris, alæque nafi.</li> <li>ed by fibres of the occipi</li> <li>that is proper to it.</li> </ol>
5 	<ul> <li>of the mouth and lips, rioris, alæquen;</li> <li>(r) The nofe is affected by fibres of the opreflores, is the only one that is proper to it.</li> </ul>

186 A	TABLE OF	F THE N	AUSCI	ES. P	ART II.	-
To raife the corner of the mouth.	To raife the angle of the mouth, and make the check prominent, as in	To raife the angle of the mouth oblique- ly outwards.	To contract the mouth and draw the angle of it outwards and backwards.	To draw the ala nafi and upper lip down- wards.	Into the angle of the To draw the corner mouth. of the mouth down- wards.	
From the os maxil- Into the orbicularis Toraifethe corner of on the orbic lare fuperius, be- oris at the angle of the mouth.	foramen and the first dens molarcs. From the os malæ Into the angle of the To raife the angle of near the cygoma-mouth. tic future.	above Into the angle of the of the mouth.	From the alveoli of Into the angle of the the dentes molares mouth. in the apper and lower is use	From the os maxill. Into the root of the To draw the ala nafi fuper immediately ala nafi and upper and upper lip down- above the gums of lip. wards.	e Into the angle of the mouth.	
			From the alveoli of Into the the dentes molares mouth in the upper and		A	bas washing
2.Levator anguli oris.	<ul> <li>Zygomaticās ma- jor.</li> </ul>	4. Zygomaticus mi- nor.	5. Buccinator.	6. Depressor labii fu- perioris, alæque nafi.	7. Depressor auguli oris.	
uje onjà on chet soli y competence e la upter	unne que p	adi.	- meladir			

PART II.	A TABLE	OF THE MUSCLE	S. 187
Je. the under inwards and hat out-	To raife the under lip and fkin of the chin. To fhut the mouth by confiringing the lips.	To move the lower jaw upwards.	<ul> <li>(v) This mulcle is, in a great meafure, if not wholly, formed by the buccinator, zygomatici, depreffores, and other mulcles that move the lips. Its fibres furround the mouth like a ring.</li> <li>(v) Some of its fibres likewife have their origin from a frong fafcia that covers the mulcle and adheres to the bone round the whole circumference of its origin. When we remove this covering, we find the mulcle of a femicircular flape with its fibres, converging and forming a firong middle tendon.</li> </ul>
Infertion. Into the under lip.	<ul> <li>9. Levator labii infe- From near the gums Intothe under lip and To raife the under rioris.</li> <li>9. Levator labii infe- From near the gums Intothe under lip and Rin of the lip and Rin of the lip and Rin of the chin.</li> <li>9. Levator labii infe the under lip and To raife the under lip and Rin of the li</li></ul>	From part of the os Intothe coronoid pro- bregmatis and os frontis; fquamous part of the os tem- poris; back part of the temporal pro- cefs of the lower jaw upwards. jaw upwards.	e buccinator, zygomatici tcovers the mufcle and a we find the mufcle of a f
Name. Origin. Infertion. Infertion. 8. Depressor labii in- From the lower and Into the under lip. ferioris. anterior part of the maxilla infe-	From near the gums of the incifores and caninus of the max- illa inferior.	From part of the os bregmatis and os frontis; fquamous part of the os tem- poris; back part of the os malæ, and the temporal pro- cefs of the os fphe- noides (v)	the mouth like a ring. In from a frong fafcia that re remove this covering, endon.
Name. 8. Depresfor labii in- ferioris.	<ul> <li>9. Levator labii infe- rioris.</li> <li>10. Orbicularis O- ris (v).</li> </ul>	<ul> <li>r. Temporalis.</li> </ul>	a great meafure, if no bs. Its fibres furround likewife have their origi of its origin. When w orming a firong middle t
(A) to opped their appendix to the second se		MuscLes of the low- er jaw,	<ul> <li>(v) This mulcle is, is mulcles that move the lip (v) Some of its fibres the whole circumference fibres, converging and for the solution of the soluti</li></ul>

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188 A TAB	LE of the MUS	CLES. PART II.
<i>Ufe.</i> To raife and likewife to move the jaw a little forwards and backwards.	Toraife the lower jaw and draw it a little to one fide.	To move the jaw for- wards and to the oppofite fide (x) ; and at the fame time to prevent the liga- ment of the joint ut."
Origin. From the malar pro- cefs of the os max- illare, and the low- er edges of the os malæ, and of the zygomatic procefs igaw which fupports that and the con- dyloid procefs.	From the inner furface Into the lower jaw on Toraife the low of the outerwing of its inner fide and and draw it the pterygoid pro- cefs of the os fphe- noides, and from the procefs of the os palatithat helps to form the ptery-	From the external ala Into the fore part of To move the jaw for- of the pterygoid the condyloid pro- procefs, a fmall part cefs of the lower wards and to the procefs, a fmall part cefs of the lower oppofite fide (x); of the adjacent os jaw, and likewife and at the fame time maxillare, and a of the capfular li- ridge in the tem- wation being from partrane, the jaw is brought horizontally forwards.
Origin. From the malar pro- cefs of the os max- illare, and the low- er edges of the os malæ, and of the zygomatic procefs of the os temporis.		From the external ala of the pterygoid procefs, a fmall part of the adjacent os maxillare, and a ridge in the tem- ivation being from passes
Aame. 2. Maffeter (w).	3. Pterygoideus in- ternus.	<ul> <li>4. Pterygoideus ex- Fromthe external ala Into the fore part of To move t ternus.</li> <li>4. Pterygoideus ex- Fromthe external ala Into the fore part of To move t ternus.</li> <li>6 the pterygoid the condyloid provervards a procefs, a finall part cefs of the lower oppofite of the adjacent os jaw, and likewife and atth maxillare, and a of the capfular li-topreververver (w) So called from its ufe in chewing, its derivation being from part of the jaw is brought horizontally forwards.</li> </ul>
The structure of the state of t	or jear.	<ul><li>(w) So called from i</li><li>(x) This happens w</li></ul>

to later

PART II. A TABLE OF THE MUSCI	LES. 189
	inf- iich <i>leus</i>
uth althow who who who who who who who who who	Wh wh
g-p though the s : though the s : th	y of me-
Ufe bein bein bein dra dra dra dra dra dra dra dra dra dra	ermo
<i>Ufe.</i> from being pinch- ed. o draw the cheeks and fkin of the face downwards ; and when the mouth is fuut, to draw all that part of the fkin to which it is connect- ed below the lower jaw upwards. To move the head to one fide, or when both mufcles act, to bendit forwards.	tym tym
<ul> <li>Ufe.</li> <li>from being pinch- ed.</li> <li>To draw the cheeks and fkin of the face downwards ; and when the mouth is flut, to draw all that part of the fkin to which it is connect- ed below the lower jaw upwards.</li> <li>To move the head to one fide, or when both mufcles act, to bend it forwards.</li> </ul>	he e nam
	on in ); t he
Infertion. Into the fide of the chin and integu- ments of the check. Into the maftoid pro- cefs, and as far back as the lamb- doidal future.	num pides
Infertion. Infertion. bin and internation internatio	-myo
ertie fth fud fud fud	ofma ufcls
Inf the the the the the the	under t mu
do ba	tely ss (1)
bed I is is the control of the contr	edia o dil
Origin. poral procefs of the os fphenoides. rom the cellular membrane covering the pectoral, del- toid, and trapezius mufcles. From the upper part of the fternum, and from the upper and fore part of the clavicle.	ua pues pues pues pues pues pues pues pues
Origin. poral procefs o os fphenoides, om the cel nembrane cove he pectoral, oid, and trap nufcles. rom the upper of the flernur from the upper of the flernur from the upper of the gart of	bormied a
s. fice the und	fitua arxe fcrib
Origin poral proce os fphenoid rom the membrane the pector toid, and t mufcles. From the u of the fter from the v of the fter fore part clavicle.	h is le of le de
Name.     Origin.     Infertion.       Name.     poral process of the poral process of the cost of the so fightenoides.     Infertion.       I.Latiffinauscolli (v).     From the cellular Into the fide of the membrane covering the pectoral, delter the pectoral, delter the pectoral, delter to pectoral, delter to pectoral.     Into the fide of the check.       2. Mafloideus (z).     From the upper part into the mafloid process the formum, and fore part of the doidal future.	which and binu
· ·	, Al
Name. ed at fithe r.Latiffinaus colli (v). 2. Maftoideus (z).	anfi ve it nufc is by
scol scol	n ga ns, 1 ns,
Nam	Galer Galer Drigi
Mafi	hin mulcular exp neus. Galen ga matio, and pue, of two origins,
2. P	nin r neus natio
leat	nd tl cuta dila ount
oft	ad a ules 2005 acci ideu
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Name.       Origin.       Infertion.       Uf.         MuscLEs fituated at the fore part of the formulation.       Infertion.       Uf.         MuscLEs fituated at the fore part of the formulation.       Infertion.         MuscLEs       Infertion       Information       Information         MuscLes       Information       Information       Information         Information       Information       Information       Information </td <td>(Y) This broad and thin mulcular expansion, which is fituated immediately under the common integuments, is by Winflow named mulcules cutaneus. Galen gave it the name of Φλατυσμα μυωδιε ( Platyfina-myoides); the etymology of which is from Φλατυσμως, dilaratio, and μυς, mulculus, and ειδος, forma. (z) This, on account of two origins, is by Albinus defcribed as two diffinct mulcles, which he names flemo-maftoideus and cleido-maftoideus.</td>	(Y) This broad and thin mulcular expansion, which is fituated immediately under the common integuments, is by Winflow named mulcules cutaneus. Galen gave it the name of Φλατυσμα μυωδιε ( Platyfina-myoides); the etymology of which is from Φλατυσμως, dilaratio, and μυς, mulculus, and ειδος, forma. (z) This, on account of two origins, is by Albinus defcribed as two diffinct mulcles, which he names flemo-maftoideus and cleido-maftoideus.
neck	r nan nan com clei
Muscres fituated at the fore part of the ncck. I.Latiffinuus colli (Y). Fr n 1 2. Maftoideus (z). F	is fi

190	A TABL		USCLES. P
ale.	To draw the os hyoi- des in an oblique di- rection downwards.	To draw the os hyoi- des downwards.	To raife the thyroid cartilage, or deprefs the os hyoides.
Infertion.	Into the bafis of the os hyoides.	Into the bafis of the os hyoides.	Into a rough oblique line at the fide of the thyroid carti- lage.
Origin.	From the upper cofta of the fcapula near itsniche; frompart of a ligament that extends acrofs this	From the cartilage of the firftrib, the in- ner and upper part of the fermin and	a fmall part of the clavicle. From part of the ba- fis and horn of the as hyoides.
Name.	and the os hyoides. <b>1.</b> Omo-hyoidens(a) From the upper cofta of the fcapula near itsniche; frompart of a ligament that extends acrofs this	2. Sterno-lıyoideus.	3. Hyo-thyroideus.
MUSCLES fiuated	and the os hyoides.	Act surger, and the second sec	accy.

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			TTOOLEG	
10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	I. A TABLI	C OF THE M	USCLES.	191
To pull the thyroid cartilage down-	To pull the cricoid cartilage upwards and backwards, or the thyroid for- wards and down-	wards. To draw the lower jaw downwards.	To draw the os hy- oides obliquely up- wards.	This tendon paffes through rigin, intertion and lufe as
Infertion. Immediately under To the hyo-thyroideus.	Into the lower part T and inferior horn of the thyroid car- tilage.	Into the lower and T anterior part of the chin.	Into the fide and fore 7 part of the os hy- oides near its bafe.	a middle tendon. This nearly the fame origin,
	upper and inner partofthe flernum. com the anterior partand fide of the cricoid cartilage.			<ul> <li>(B) From δre and yaswe (biventer), becaufe it has two fielhy bellies with a middle tendon. This tendon paffes through the ftylo-hyoideus.</li> <li>(c) In fome fubjects we meet with another mufcle, which from its having nearly the fame origin, intertion and tufe as G this, has been named flylo-hyoideus alter.</li> </ul>
Name. Origin. 4. Sterno-thyroideus From between the cartilages of the fit	5. Crico-thyroideus. F1	I. Diagrafticus (B) F	a. Stylo-hyoidens (c) From the bafis of the flyloid procefs.	up (biwenter), becaufe it e meet with another muf o-hyoideus alter.
And the second frames and (a)		fituated be- tween the os hyoi- des and lower jaw, 1	hard the set of the se	<ul> <li>(B) From δr, and γæs</li> <li>the ftylo-hyoideus.</li> <li>(c) In fome fubjeĉts w</li> <li>this, has been named βyk</li> </ul>

192 AT	ABLE	OF T	HE M	USCL	A DECK OF THE REAL PROPERTY OF	PART	п.
To move the os hyoi- 6 des to either fide, forwards or up- <b>Wards</b> .	To move the os hy- oides forwards or upwards.	To move the tongue in various direc- tions.	To draw the tongue downwards and in- wards.	To florten the ton- gue and draw it backwards.	To move the tongue backwards and to one fide.	voides.	-10-1-1-
Infertion. Into the bafis of the os hyoides.	c- From the infide of the Into the bafe of the To move the os hy- chin. os hyoides. oides forwards or upwards.	From the infide of the Into the tongue and To move the tongue chin. bafis of the os hy- in various direc- oides. tions.	Into the tongue late- rally.	Laterally from the Into the extremity of To fhorten the ton- root of the tongue. the tongue. gue and draw it backwards.	From the flyloid pro- Into the fide of the cefs, and fometimes tongue from the alfo from a liga- root to near its tip.	ing inferted into the os hy	
<i>Prom the infide of the lower jaw, be-tween the laft dens molaris and the chin</i>	From the infide of the chin.	From the infide of the chin.	From the horn, bafis, Into the tongue late- and appendix of the rally. os hvoides.	Laterally from the root of the tongue.	From the flyloid pro- cefs, and fometimes alfo from a liga-	ment that extends olares (2010) and its be	' the tongue."
<ul> <li>Name.</li> <li>3. Mylo-hyoidens(D) From the infide of Into the bafis of the the lower jaw, be- os hyoides.</li> <li>tween the laft dens molaris and the the the the the the the the the the</li></ul>	4. (E) Genio-hyoide- us.	5. Genio-gloffus.	6. Hyo-gloffus (r)	7. Lingualis.	8. Stylo-gloffus.	<ul> <li>(p) So named from its arifing near the dens molares (puble) and its being inferted into the os hyoides.</li> <li>(E) From pure, mentum, the "chin."</li> </ul>	u, and yravra, lingua, '
<ul> <li>A state provide the state of th</li></ul>		5. Genio-glo	(r) Hyo-gloffus (r)	3		(P) So named from it (E) From 244400, men	(г) From керас, соги

PART	II. A	TABLI	E OF THE I	MUSCLES.	1
Uje.	To raife the thyroid cartilage and pha- rynx, and likewife to dilate the latter.	To dilate and draw the velum obliquely downwards.	To pull the velum backwards.	To raife the pharynx and thyroid carti- lage, or to pull the	(c) This muscle in its courfe forms a round tendon, which, after croffing over a kind of hook formed by the inner plate
Infertion.	Into the fide of the pharynx and pofic- rior part of the thy- roid cartilage.	Into the femilunar edge of the os palati and the velum pen- dulum palati (G).	Into the velum pen- dulum palati.	and the extremity of the os petrofum. From the lower and Into the upper and anterior part of the cartilaginous extre- thyroid cartilage.	ing over a kind of hook f
Origin. from thence to the angle of the lower jaw.	From the baffs of the Into the fide of the flyloid procefs. pharynx and poffe- rior part of the thy- roid cartilage.	From near the bony part of the Eufla- chian tube, and from the foinous	procefs of the os fphenoides. From the membra- Into the velum pen- nous part of the dulum palati. Euftachian tube.	and the extremity of the os petrofum. From the lower and anterior part of the cartilaginous extre-	endon, which, after croff
Name.	9. Stylo-pharyngæ- us.	ro. Circumflexus- palati.	11. Levator palati.	I Palato-pharyn- gæus.	ts courfe forms a round t
		Meterset	N	Muscles fituated a- bout the fauces,	(c) This mufcle in it

of the pterygoid process of the fpenoid bone, expands into a tendinous membrane.

194 A	TABLE o	F THF	MUSCL	ES.	PAR'T II.
Ufe. velum and uvula 5 backwards and downwards.	non-training spectra and spect	To raife the tongue and draw the ve- lum towards it (1).	To fhorten the uvula, and bring it for- wards and upwards.	To move the pharynx upwards and for-	<ul> <li>(H) The few fibres that arile from the Euflachian tube are defcribed as a diffinct mufcle by Albinus, under the name of <i>falpingo pharyngeus</i>. They ferve to dilate the mouth of the tube.</li> <li>(1) This mufcle, and the palato-pharyngœus, likewife ferve to clofe the paffage into the fauces, and to carry the food into the pharynx.</li> </ul>
Infertion.	in the state of th	Into the velum pen- dulum palati, near the bafis and fore	From the end of the Into the extremity of future that unites the uvula. the offa palati.	From the cunciform Into the middle of procefs of the oc- the pharynx.	as a diftinct mufcle by <i>P</i> the paffage into the fauce
Origin. mity of the Eufla- chian tube (11); the tendinous expan-	fion of the circum- flexus palati; and the velum pendu- lum palati near the bafis and black part of the uvula.	e late-	From the end of the future that unites the offa palati.	From the cunciform procefs of the oc-	chian tube are defcribed e mouth of the tube. Ikewife ferve to clofe t
Name.	1 Person of the second second	2. Confirictor ifthmi faucium.	3. Azygos uvulæ.	.I	that arife from the Euflac They ferve to dilate the d the palato-pharyngæus,
Name				Muscles at the back part of the pharynx	<ul> <li>(H) The few fibres t of <i>falpingo pharyngeus</i>.</li> <li>(1) This mufcle, an inte the pharynx.</li> </ul>

PART II.	A TABLE o	F THE MUSCI	LES.	195
<i>Ufe.</i> wards, and to com- prefsits upper part.	To draw the os hysi- des and pharynx upwards, and to comprefs the latter.	To comprefs part of the pharynx. To open the glottis.	(x) The three orders of fibres here mentioned, with a few others [derived from the tongue, have given occafion to ouglas to defcribe them as four diffinct mufcles, under the names of <i>ceptalo-pharyngæus</i> , <i>mylo-pharyngæus</i> , <i>ptery-pharyn-</i> me and <i>plofo-pharyngæus</i> .	
Infertion.	Into the middle of the proceffus cunei- formis of the occi- pital bone, about its middle and be- fore the preat fo-	ramen. Into the middle of the pharynx. Into the bafis of the arytænoid carti- lage laterally.	ived from the tongue, alo-pharyngæus, mylo-ph	mo-pharyngæus.
Origin. cipital bone; the pterygoid procefs of the os fphenei- des, and from each	From the horn and Into the middle of $T$ odraw the os hysi- dens molares ( $\kappa$ ). From the horn and Into the middle of $T$ odraw the os hysi- appendix of the os the proceffus cunei- des and pharynx hysides, and from formis of the occi- upwards, and to the ligament that inites it with the thyroid cartilare. fore the great fo-	From the cricoid and Into the middle of To comprefs part of thyroid cartilages. the pharynx. the pharynx. From the fide of the Into the bafis of the To open the glottis. arytænoid carti- lage laterally.	, with a few others [der inder the names of cepts	o-pharyngæus and fyndefi gus of Douglas.
Name.	2.Confirictor pharyn- gis medius (1.).	3.Confirictor pharyn- gis inferior (m). 1. Crico-arytænoide- us lateralis.	of fibres here mentioned as four diffinct mufcles, u	<ul> <li>(L) Douglas makes two mufcles of this, the hyo-pharyng eur and fyndefmo-pharyng eur.</li> <li>(M) The crico-pharyng eus, and thyro-pharyngus of Douglas.</li> </ul>
A Strategy and the strategy and a st	N	s gfottis 1	(K) The three orders of fibres here mentioned, with a few others [derived from the tongue, have given occafion to Douglas to defcribe them as four diffinct mufcles, under the names of cephalo-pharyngæus, mylo-pharyngæus, ptery-pharyn- uæus and ploffo-bharyngæus.	(L) Douglas makes tw (M) The crico-pharyn

	105 A	TABI	E OF	THE N	IUSCI	ES.	PART	II.
	190 A	itit.	110.	or.	lot-	-un-	cad	
	glott	is connected with towards each other.	a	noid cartilage for- wards.	cpigl s.	o pull the epiglot- tis obliquely down- wards (N).	c h	uodu
	fe.	the o		artila	ward	the quel	d th cds.	ards
	U. pen	conn conn rards		noid ca wards.	o move the ep tis outwards.	p pull the c tis obliquely wards (n).	o bend t forwards.	MUM
	ro 0	is connected with towards cach other		To d W	Ton	To J tis	fo	dy do
	he 7	%-		bio	the	the	t of pro-	direct
	of t car car	aryt ge.	gela	rtæn	fo	fo	e par	awn
	rtion bafis oid	her	ther	ary ge.	fide ttis.	fide ttis.	for for for for for the form	is dr
	Infertion. to the bafis of th arytænoid cart lage pofteriorly.	carthe extremity of the other arytæ- noid cartilage.	to the other arytæ- noid cartilage late- rally.	to the a cartilage.	to the fide epiglottis.	to the fide epiglottis.	to the fore part of the cuneiform pro-	lottis
	a. Crico-arytænoide- From the cricoid car- Into the bafis of the To open the glottis. O us pofficus. tilage pofferiorly. lage pofferiorly.	Nearthe extremity of To draw the parts the other arytæ- is connected with noid cartilage.	Into the other ary tæ- noid cartilage late- rally.	From the pofferior Into the arytænoid To draw the arytænide and under part of cartilage. wards.	From the upper part Into the fide of the To move the epiglot- of the arytzmoid epiglottis.	From the thyroid car- Into the fide of the To pull the epiglot- tilage. epiglottis. wards (N).	From the anterior ex- Into the fore part of To bend the head tremities of the the cunciform pro- forwards.	acts with its fellow, the epiglottis is drawn directly downwards upon une
	ar- ] ly.		ry- ges	rior rti-	part	car-	om the anterior ex- tremities of the	, the
	oid c	om the bafis of one of the arytænoid cartileges.	From one of the ary- tænoid cartilages	om the pofferior and under part of the thyroid carti-	age. on the upper part of the arytænoid	can the thyroid car- tilage.	criot	ellow
	rigin cric	e ar ges.	e of lv.	nder	e up e al	e thy	e ant	lits f
	0, n the lage	om the baff of the ar cartilages.	om one of tænoid c	nd u nd u ne th	f th	om the tilage.	m th remi	with
-	Fron	3. Arytænoideus ob- From the bafis of one of the arytænoid cartilages.	Froi	Froi				
	ide-	ob-		-ion	glot-	lotti-	Rectus capitis iu- ernus major.	nufcl
	. æno	deus	deus s.	rytæ	i-epi	epig	Rectus capiti ternus major.	ing 1
	Vame aryt ticus	ænoi	ænoi rerfu	.co.a	tæno s.	reo-	tus c us m	reced
	rico s pof	Aryta liquis.	4. Arytænoideus tranfverfus.	5. Thyreo-arytænoi- deus.	6. Arytæno-epiglot- tideus.	7. Thyreo-epiglotti- deus.	Reć	the F
	ы. С	3.1	4.1	5	6.	7.		iis or
							MUSCLES at the fore part of the neck clofe to the vertebræ	(N) When either this or the preceding mufcle glottis.
							Auscres at the partofthenecked to the vertebræ	n eit
			. !				fthe e vei	Whe
	ESI		Profile				lusc parto o th	(N) ottis.
	and the				1 mm		2	6.0

PART II.	. AI	ABLE OF	THE MUSCLES.	197
Ufe.	To affift the laft de- fcribed mufcle.	To move the head to one fide.	To pull the neck to one fide (o).	
Infertion cefs of the os occi- pitis.	Near the bafis of the condyloid procefs of the os occipitis.	Into the os occipi- tis, oppofite to the flylo-maftoid fora- men.	Within the thorax, Into the fecond cer- laterally from the bodies of the three uppermoft dorfal vertebræ;from the bafis and fore part of the tranfverfe proceffes of the firft and fecond dorfal	Aly forwards.
Origin. tranfverfe proceffes of the five lower- moft cervical ver- tebræ.	<ol> <li>Rectus capitis in- From the anterior Near the bafis of the terms minor. and upper part of condyloid procefs the firft cervical of the os occipitis. vertebra.</li> </ol>	3. Rectus capitis la- From the anterior Into the os occipi- teralis. and upper part of tis, oppofite to the the tranfverfe pro-flylo-maftoid fora- cefs of the firft cer-men.	Within the thorax, laterally from the bodies of the three uppermoft dorfal vertebræ;from the bafis and fore part of the tranfverfe proceffes of the firft and fecond dorfal	, the neck is drawn directly forwards.
Name.	2. Rectus capitis in- ternus minor.	3. Rechus capitis la- teralis.	4. Longus colli.	(o) When both mufcles act,

198 A TABLE OF	THE MUS	CLES. PART	II.
Uje.	To comprefs and fup- port the vifcera, af- fift in evacuating the fæces and urine,	enfiformis to the os pubis. It is formed es, and on this account fome anatomifts ach other, to as to form an opening call- of the abdominal mufcles, there being nale fubject affords a paffage to the fper- retched tendinous to the os pubis, and The blood-veffels pafs under it to the	in a sur divine
Infertion.	From the lower edges Into the linea alba of the eight infe- $(r)$ , offapubis $(Q)$ , rior ribs, near their and fpine of the cartilages. ilium $(R)$ .	which reaches from the cartilago enfrormis to the os publis. It is formed the oblique and tranfverfe mufcles, and on this account fome anatomifts res of this mufcle feparate from each other, to as to form an opening call- nly, though improperly, the ring of the abdominal mufcles, there being quus internus. This ring in the male fubject affords a paffage to the fper- ament of the uterus. efs of the ilium, this mufcle is fretched tendinous to the os publis, and by others Poupart's ligament. The blood-veffels pafs under it to the	Taldate ve not
Origin. vertebræ, and of thelaft cervical ver- tebra ; and, laftly, from the anterior extremities of the tranfverfe proceffes of the 6th, 5th, 4th, and 3d cervical vertebræ.	from the low criedges of the eight infe- rior ribs, near their cartilages.	which reaches from the he oblique and tranfver es of this mulcle feparat ily, though improperly, uus internus. This ring ment of the uterus. Is of the ilium, this mu d by others Poupari's ligu	A COLUMN COLUMN
Tre	bdo- 11 Obiliquus externus. 1	<ul> <li>(r) The linea alba is that tendinous expansion the interlacement of the tendinous fibres of twe confidered thefe as three digaftric mulcles.</li> <li>(Q) A little above the publis the tendinous fibrithe ring of the obliquus externus, and common fluch aperture either in the transformation obliq atic veffels, and in the female to the round liga (k) From the anterior and upper fpinous procesus forms what is called by fome Fallopiur's, and</li> </ul>	
 at the fore	part of the abdo- men I	<ul> <li>(r) The linea alba is that tendinous expansion which reaches from the cartilago enflormisto the ospubis. It is formed by the interlacement of the tendinous fibres of the oblique and transfer mulcles, and on this account fome anatomists have confidered thefe as three digaftric mulcles.</li> <li>(Q) A little above the publis the tendinous fibres of this mulcle feparate from each other, to as to form an opening called the <i>ring</i> of the obliques externus, and commonly, though improperly, the ring of the abdominal mulcles, there being no fuch aperture either in the transformed ligament of the uterus. This ring in the male fubject affords a paffage to the fpermatic vefiels, and in the female to the round ligament of the uterus.</li> <li>(k) From the anterior and upper fpinous process of the ilium, this mulcle is firetched tendinous to the ospubis, and thus forms what is called by fome <i>Fallopius's</i>, and by others <i>Poupart's ligament</i>. The blood-vefiels pafs under it to the</li> </ul>	thigh.

	II. A TABLE	OF THE MUSC	LES. 199
U/e. draw down the ribs and bend the trunk forwards, or ob-	<ul> <li>2. Obliquus internus. From the fpinous pro- cefs of the three all the falfe ribs, externus.</li> <li>2. Obliquus internus. From the fpinous pro- cefs of the three all the falfe ribs, externus.</li> <li>10 wernoft lumbar vertebræ, the back fore part of the os fa- crum, the fpine of the pubis.</li> </ul>	part of Fallopius's ligament $(\tau)$ . From the cartilages Into the linea alba <b>To comprefs</b> the <b>ab-</b> of the feven inferi- of the feven inferi- or ribs; the tranf- verfe proceffes of the laft dorfal, and four upper lumbar	(s) The tendon formed by the upper par part of this mulcle in its way to the linea alba is divided into two layers. The pofferior layer runs under, and the anterior one over, the rectus mulcle. ( $\tau$ ) From this part it detaches fome fibres which extends downwards upon the fpermatic chord, and form what is defined as the cremafter mulcle.
Ufe. draw down the ribs and bend the trunk forwards, or ob-	the ob us.	alba To comprefs the al enfi- dominal vifcera.	<ul> <li>(s) The tendon formed by the upper part of this mulcle in its way to the linea alba is divided into two layers. flerior layer runs under, and the anterior one over, the rectus mulcle.</li> <li>(r) From this part it detaches fome fibres which extends downwards upon the fpermatic chord, and form what ibed as the cremafter mulcle.</li> </ul>
draw d md be orwar	fiquely to affift the externus.	domin	ato two and for
	of To ss, fo he	ha To	rided i
n.	fe rib (s), al of th	go en	a is div natic c
Infertion.	to the cartilages of all the falfe ribs, linea alba (s), and fore part of the pubis.	to the linea alba and cartilago enfi- formis.	linea alba is the fpermat
In	all the all the linea al forc p pubis.	nto the and car formis.	o the lin pon th
	rro- In bar ack fa- ack ack	us's ges It eri- unf- and and	in- way to cle. ards u
	om the fpinous pro- cefs of the three lowermoft lumbar vertebræ, the back part of the os fa- crum, the fpine of the ilium, and back	part of Fallopius's ligament $(\tau)$ . om the cartilages of the feven inferi- or ribs; the tranf- verfe proceffes of the laft dorfal, and four upper lumbar	vertebræ; the in- this mulcle in its way , the rectus mulcle. extends downwards
Drigin.	of t of t ermof tebræ tebræ m, the m, the	part of Fallop ligament $(\tau)$ . om the cartil of the feven in or ribs; the tr verfe proceffe the laft dorfal, four upper lur	mulcl mulcl ac rection
	From I cefs cefs low veri part crun	From of tiga or 1 ver the the	ver of this ver, th ch ext
	uns. 1	見る日本市市	r part one o s whi
ne.	sinter	2. Tranfverfalis.	per painterio
Name.	unpilo	ranfve	the up d the a les for
	3.01	н а	ed by detach mufcle
			<ul> <li>(s) The tendon formed by the upper par part of this mufcle in its way pofferior layer runs under, and the anterior one over, the rectus mufcle.</li> <li>(T) From this part it detaches fome fibres which extends downwards foribed as the cremafter mufcle.</li> </ul>
			tendo yer ru m this he crei
			) The eriorla () Fro
			pofic (1 fcrib

200 A	TABLE o	F THE MUSC	CLES.	PART II.
Uje.	To comprefs the fore part of the abdo- men, and to bend the trunk forwards.	To affift the lower portion of the rect- us.	To draw the arm for-	ds of this mulcle paffing wer part we find it im- ng over the rectus, and
Infertion.	From the upper edge Into the cartilages of To comprefs the fore of the pubis and the 5th, 6th, and part of the abdo- the fymphyfis pu- 7th ribs, and the men, and to bend bis.		From the cartilagi- Into the upper and Todraw the arm for-	<ul> <li>(v) The fibres of the rectus are generally divided by three tendinous interfections. The two upper thirds of this mulcle paffing between the tendinous layers of the obliquus internus, are inclofed as it were in a fleath; but at its lower part we find it immediately contiguous to the peritonæum, the inferior portion of the tendon of the transfordilis paffing over the rectus, and (v) This mulcle is fometimes wanting.</li> </ul>
Origin. ner part of Fallo- pius's ligament and the fpine of the i-	From the upper edge of the pubis and the fymphyfis pu- bis.	From the anterior and Into the linea alba upper part of the and inner edge of the rectus, com- monly about two inches above the pubis.	From the cartilagi-	by three tendinous interfernus, are inclofed as it we erior portion of the tendornus.
Name.	4. Rectus abdominis.	5. Pyramidalis (7).	uscres at the fore part of the thorax. I. Pectoralis Major.	(v) The fibres of the rectus are generally divided by the between the tendinous layers of the obliquus internus, mediately contiguous to the peritomæum, the inferior adhering to the anterior layer of the obliquus internus. (v) This mutche is fometimes wanting.
Name.	represent the cor-		MUSCLES at the fore part of the thorax-	(v) The fibres of the re between the tendinous la mediately contiguous to adhering to the anterior (v) This mutcle is lo

PART II.	A TABI	E OF TI	HE M	USCLE	:s.	201	2
Ufe. wards or oblique- ly forwards.	To move the clavicle forwardsand down- wardsand to affift in raifing the firft rib.	3. Pectoralis minor From the upperedges Into the coracoid pro- To move the fcapula (x). of the 3d 4th and cefs of the fca- forwards and down- sth ribs. pula. wards or to elevate	Ĥ	ALL ALL AND AL	the axilla in a folding manner, and with those of the latifimus dorfi form	er of tendinous or Acfhy	
Infertion. inner part of the os humeri (w).	From the cartilage of Into the under fur- the firft rib. face of the cla- vicle.	Into the coracoid pro- cefs of the fca- pula.	From the eight fupe- Into the bafis of the rior ribs. fcapula.	The support of the second seco	unner, and with those of	their at ifing by a numb	
Origin. Drigin. Dous ends of the 5th and 6th ribs; the fternum, and anterior part of the claviele	From the cartilage of the firft rib.	From the upper edges of the 3d 4th and 5th ribs.	From the eight fupe- rior ribs.		he axilla in a folding ma	name of Jerratus, from	
Name.	2. Subclavius.	3. Pectoralis minor (x).	4. Serratus Magnus.	he r. Diaphragma (r).	(w) The fibres of this mulcle pafs towards the	the arm-put. (x) This and fome other mufcles derive their name of <i>ferratus</i> , from their at ifing by a number of tendinous or <b>A</b> cfhy digitations, refembling the teeth of a faw <i>(ferra)</i> . (x) For a defcription of the diaphragm, fee Part IV. Sect. IV.	
No. www.si weight for the state of the state	the state of the s			MUSCLES that con- cur in forming the thorax,	(w) The fibres of	the arm-put. (x) This and fome digitations, refemblin (r) For a defcripti	

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PART II.	ATABL	E OF THE I	MUSCI	ES.	203
U/e. lages of the ribs.	Tomove the fcapula.	To move the fcapula. upwards and back- wards.	To draw the oshu- meri downwards	(c) So named by Riolanus, from $\tau_{p \not a \pi i} \zeta_{a}$ , on account of its quadrilateral flape. Columbus and others gave it the name cucultaris, from its refemblance to a monk's hood. (D) The tendinous fibres of this mufcle, united with these of its fellow in the nape of the neck, form what is called the	(E) This mulcle confilts of two diffined portions, which are deferibed as feparate mulcles by Albinus, under the names of thomboideus minor and rhombiodeus major.
Infertion. the 2d, 3d, 4th, 5th, and 6th ribs.	Into the pofferior half of the clavicle, part of the acro- mion, and the fpine of the feapula.	Into the bafis of the fcapula.	From part of the Into the os humeri, fpine of the os i- at the inner edge of	ral fliape. Columbus and w in the nape of the neck	as feparate mufcles by A
Origin. fiformis, and lower and middle part of the fternum.			From part of the fpine of the os i-	account of its quadrilater hood. ed with thofe of its fellov	ns, which are defcribed
Name.	r. Trapezius (c), or cucullaris.	2. Rhomboideus (E).	3.Latifimus dorfi.	(c) So named by Riolanus, from $\tau_{pa}\pi_i \xi_a$ , on account of <i>cucullaris</i> , from its refemblance to a monk's hood. (D) The tendinous fibres of this mulcle, united with	ifts of two diffinet portio
at the back part of the neck	and trunk			(c) So named by Rio of <i>cucullaris</i> , from its r (p) The tendinous fil	bigamentum cout. (E) This mulcle confifts of two diffinet po of thomboideus minor and rhombiodeus major.

204	A	TAI	<b>3LE</b>	OF T	HE N	IUSC	LES.	P.	ARTI	1.
Ufe. and backwards, and . to roll it upon its	axis.		- all to a Driver B o T	Into the lower edges To draw the ribs out- of the three or four wards, downwards,	and backwards.	Iumbar vertebræ. From the transverse Into the upper angle To move the scapula process of the four of the scapula. forwards, and up-	uppermoft verte- bræ colli. From the lower part Into the 2d, 3d, and To expand the tho-	rax.		the all the second
Infertion. the groove for lod-	of the biceps mufcle.	and or or where are	A right and a roll of the	Into the lower edges of the three or four	lowermoft ribs near their cartilages.	Into the upper angle of the fcapula.	Into the 2d, 3d, and	4th ribs.		
Origin. lium, the fpinous	facrum and lumbar	or eight of the dor- fal vertebræ; alfo	from the four infe- rior falfe ribs near	From the fpinous pro- ceffes of the two	lowermoft dorfal, and of three of the	Iumbar vertebræ. From the tranfverfe proceffes of the four	uppermost verte- bræ colli. From the lower part	of the ligamentum colli, the fpinous	process of the low- ermoft cervicalver- tebra, and of the	Chigh and
Name.	A sparours warned and			4. Serratus inferior	polucus.	5. Levator fcapulæ.	". Causanto finanior	pollicus.		
Anna Later	(a) Just standard									

PART II. A TAB	and the second se	IUSCLES.	205
head	head	head	
Ufe. To move the backwards.	To draw the backwards.	To draw the backwards.	preen ; ouncre un ocofs.
Origin two fuperior dorfal vertebræ.Infertion.Ufe.two fuperior dorfal vertebræ.Infertion.Ufe.from the fipinous pro- ceffes of the four or five uppermoth vertebræ of the back, and of the lowermoth cervicalInfertion.Ufe.from the fipinous pro- ceffes of the four or five uppermoth vertebræ of the back part of the maftoid procefs, and a ridge on the osTo move the back part of the 	occipitis. Into the os occipitis.	From the transverse Into the massoid pro- To draw the process backwards. dorfal vertebra, and	s gotten its name from its relemblance to the Ipicen ructure. (τραιχυλοις) and its infertion into the maftoid procofs.
Origina two fuperior dorfal vertebræ. From the fpimous pro- ceffes of the four or five uppermoft vertebræ of the back, and of the lowermoft cervical vertebra.	From the tranfverfe Into the os occipitis. proceffesofthefour or five uppermoft dorfal, and of the fix lowermoft cer- vical vertebræ.	From the tranfverfe proceffes of the firft dorfal vertebra, and	as gotten its name from fructure. (τραιχυλοις) and its in
Name. 7. Splenius (F).	8. Complexus (c).	9. Trachelo-maftoi- deus (H).	<ul> <li>(r) According to fome writers, this mufcle has gotten its name from its relemblance to the Ipteen; others drow from fpanium fplint.</li> <li>(c) So named on account of its complicated fructure.</li> <li>(d) So named from its origin from the neck (τραιχυλυις) and its infertion into the maffoid procefs.</li> </ul>
			(F) Acco from <i>fpeniu</i> (G) So na (H) So na

206	A TABLE	OF TI	HE MUS	CLES.	PART II.
Ufe.	To extend the head and draw it back- wards. To affilt the reftus	To draw the head backwards.	To draw the face to- wards the fhoulder, and to move the firft vertebra upon the	To draw the ribs downwards, move the body upon its	le of this mulcle. Steno flip from its upper part, endens. Morgagni has
Infertion.		Into the os occipitis.	Into the tranfverfe To draw the face to- procefs of the firft wards the fhoulder, cervical vertebra. and to move the firft vertebra upon the	From the back part Into the lower edge of the os facrum, of each rib. fpine of the ilium,	in the lower ribs, and terminate in the inner fide of this mulcle. Steno The facto-lumbalis likewife fends off a flefthy flip from its upper part, inch mulcle, under the name of <i>cervicalis defcendens</i> . Morgagni has mbalis.
Origin. four or five of the lowermoft, cervi-	fecond tebra.	bra of the neck. From the tranfverfe Into the os occipitis. procefs of the first	From the fpinous pro- cefs of the fecond cervical vertebra.	From the back part of the os facrum, fpine of the ilium,	from the lower ribs, and . The facro-lumbalis li diffingt mufcle, under th -lumbalis.
Name.	10. Rechus capitis po- ficus major. 11. Rechus capitis po-	ficus minor. 12. Obliquus fuperior capitis.	r 3. Obliquus inferior capitis.	14. Sacro-lumbalis (1)	1) Several thin fafciculi of fleftly fibres arife from the lower ribs, and terminate in the inner fide of this mulcle. Steno names them <i>mafculi ad facro lumbalem accellorii</i> . The facro-lumbalis likewife fends off a fleftly flip from its upper part, which by Douglas and Albinus is defcribed as a diffinent mulcle, under the name of <i>cervicalis defeendems</i> . Morgagni has very properly confidered it as a part of the facro-lumbalis.
					<ol> <li>Several names them " which by Dou very properly</li> </ol>

T A TAI	BLE OF THE MUSCL	ES. 207
TWIN NOT OF STREET	OLL OF THE HADDE	and the second se
and ack on on on on on crue	fpir bacl	fiden fiden ongi
in e ink, nk, to to to to the the the	he v the	con con l ve the l
U/e. axis, affif in erect- ing the trunk, and turn the neckback- wards, or to one fide. o ftretch the verte- bræ of the back, and keep the trunk	nd t uely s.	y be lorfa
xis, a ng th urn th wards fide. firet	o exten oblique wards.	ately perl perd pend
axis, ing t turn ward fide. bræ and	To extend the verte- bræ. To extend the fpine obliquely back- wards.	v pro uper sapl
ife 7	er- er- bur cho- cho- cho- cho- cho- cho- cho- cho-	nd in very fix f f.thi
Infertion. In the transformed or- fal vertebræ.	to the fpinous pro- ceffes of the nine fuperior dorfal ver- tebræ nto the fpinous pro- ceffes of the four uppermoft dorfal, and lowermoft of the cervical vertebræ.	g, a may e or ans o
Infertion. to the tranfve procefies of the c fal vertebræ.	thou inou th ft ft vert	offin cris, 1 inee
of erte	e fp s of s of s of s of rmo rmo cal	d cr f th By
// the trace	to the ceffes uperio tebræ to the ceffes upperio md low	foun lis cu fes c
Pit Pit	Int fi	erja rocet rteb ds.
Origin. Origin. Infertion. U/e. fpinous procefies and roots of the trunk, and ing the trunk, and ing the trunk, and tranfverfe procefies of the tranfverfe To finde. The fame as that of Into the tranfverfe To finetch the vertebrae, fal vertebrae.	<ul> <li>From the fpinous pro- ceffes of the nine moft lumbar and lowermoft dorfal</li> <li>From the tranfverfe</li> <li>From the tranfverfe</li> <li>From the tranfverfe</li> <li>Into the fpinous pro- ceffes of the four</li> <li>From the tranfverfe</li> <li>Into the fpinous pro- ceffes of the four</li> <li>From the tranfverfe</li> <li>Into the fpinous pro- tertebræ.</li> <li>From the tranfverfe</li> <li>Into the fpinous pro- doliguely</li> <li>Doliguely</li> <li>Do</li></ul>	thin layer of flefhy fibres is found croffing, and intimately adhering to it. der the name of <i>tranfverjalis cervicis</i> , may very properly be confidered fes from the tranfverfe proceffes of the five or fix fuperior dorfal vertebræ, ie fix inferior cervical vertebræ. By means of this appendage the longiffi e, or obliquely backwards.
Origin. fpinous proceffes and roots of the tranfverfe proceffes of the vertebræ of the loins. he fante as that of the facro-lumbalis.	om the fpinous pro- ceffes of the upper- noft lumbar and lowermoft dorfal vertebræ. om the tranfverfe proceffes of the 7th, 8th, 9th, and roth vertebræ of the back.	sfly of <i>tr</i> ifver back
Origin. ous pi roots pi fverfep ic verte loins. anne as facro-lu	fithour umlu umlu umlu umlu umlu umlu umlu um	of flume of training the second secon
Origin fpinous and roots tranfverfe of the ver the loins. he fame a the facro-	om the fpir ceffes of th moft lum lowermoft vertebræ. om the tr proceffes o 8th, 9th, vertebræ back.	yer de na le na n the nferio
fpin and tran of t the the the	conth ceffes nuoft lower verte rom th proce 8th, verte back.	in la fron fron fix in or o
the second se	E E .	d th unde rifes the fide,
dor	fi.	broa us, It a s of one l
snu	dor	le a Ilbin rfi. ceffe
Name. ngiffim	alis fpin	by A by A s doi pro
(K)	Spin	his r bed imu erfe the
Name. 15. Longiffimus dor- fi (k).	16. Spinalis dorfi. 17.Semi-fpinalis dor- fi.	of t efcri ngiff anfv
THE REAL	12 A 19 19 19 1	the upper part of this mufcle a broad thin layer of flefly fibres is found croffing, and intimately adhering to it. ion, which is defcribed by Albinus, under the name of <i>tranfwerfalis curvicis</i> , may very properly be confidered endage to the longifimus dorfi. It arifes from the tranfverfe proceffes of the five or fix fuperior dorfal vertebræ, erted into the tranfverfe proceffes of the fix inferior cervical vertebræ. By means of this appendage the longifi may ferve to move the neck to one fide, or obliquely backwards.
		pper hich to the nto the
		i, wi lage ed in
		th ion enc

(K) At the This portion as an appen-and is infert mus dorfi m

208 A TABLI	E OF THE	MUSCL	ES. PART II.
<i>Ufe.</i> o extend the back and draw it back- wards, or to one fide.	the neck back-	the neck , or to one	having in- ly included and which hree flefhy we find the ongeft and
To extend the back and draw it back- wards, or to one fide.	Fo firetch obliquely wards.	To move the neck forwards, or to one fide.	Albinus has the merit of having in- pime, he has very properly included back part of the fpine, and which «atawee). It confifts of three flefhy and the middle portion we find the or portion, which is the longeft and
	nous pro- the 2d, 5th, and ical ver-	pper and t t of the condribs.	inditions has a me, he has ack part of tawee). It nd the midd portion, wh
Into the fpinous pro- ceffes of the lum- bar, dorfal, and fix of the cervical ver- tebræ.	to the fpinous pro- ceffes of the 2d, 3d, 4th, 5th, and 6th cervical ver-	tebræ. nto the upper and outer part of the firft and fecond ribs.	ne fpine. A multifidus $fpi$ fole to the b <i>mborum</i> . riangle $(\sigma_{x_i}$ ween this a he pofferior
	anfverfe In fthe five opermoft ebræ.	anfverfe Is fthefive cervical	nufcles of the name of s, fituated c dorft, & lituated c dorft, & lituated c dorft, & and bet try, and bet to vered by t
<i>Crigin.</i> From the os facrum, ilium, oblique and tranfverfe proceffes of the lumbar ver- tebræ, tranfverfe proceffes of the dor- fal, and four of the	From the transfere Into the fpinous pro- To firetch the neck proceffes of the five ceffes of the 2d, obliquely back- or fix uppermoft 3d, 4th, 5th, and wards. dorfal vertebræ. 6th cervical ver-	From the tranfverfe Into the upper and proceffes of the first outer part of the inferior cervical first and fecond ribs.	(1) Anatomuffs in general have unneceffarily multiplied the mufcles of the fpine. Albimus has the merit of having in- troduced greater fimplicity into this part of myology. Under the name of multifidus (pime, he has very properly included thole portions of mulcular flefh intermixed with tendinous fibres, fituated clofe to the back part of the fpine, and which are defcribed by Douglas under the names of transferer/alts colli, dorfs, & Itumborum. (M) The ancients gave it this name from its refemblance to an irregular triangle ( $\sigma \times a \wedge woc$ ). It confifts of three flefhy portions. The anterior one affords a paffage to the axillary artery, and between this and the middle portion we find the nerves going to the upper extremities. The middle is in part covered by the pofferior portion, which is the longefl and thinneft of the three.
			ceffarily mul of myology ted with ten es of <i>tranf</i> om its refer flage to the The middle
18. Multifidus Spi- næ (1).	19. Semi fpinalis col- li.	20. Scalenus (M).	<ol> <li>Anatomuffs in general have unneceffarily oduced greater fimplicity into this part of myo ofe portions of mulcular flefh intermixed with e defcribed by Douglas under the names of tr (M) The ancients gave it this name from its a rtions. The anterior one affords a paffage to rves going to the upper extremities. The mi nneft of the three.</li> </ol>
	19. 	20.	sin general fimplicity ir mufcular A Douglas un ents gave it interior one ie upper ext ree.
A support of the supp			<ul> <li>(L) Anatomiffs in troduced greater fimithofe portions of mulare defcribed by Dou are defcribed by Dou (M) The ancients portions. The ancients portions. The anterperves going to the u thinneft of the three.</li> </ul>
			(L) trodu thofe are do (M (M portic perve

PART II.	ATAR	SLE OF THE	MUSCLES.	209
From the upper part Into the under part of To draw the fpinous of each of the fpi- each of the fpinous proceffes towards nous proceffes of the ver- the fix inferior cor- vical vertebræ.	From the upper part Into the under part of To draw the tranf- of each of the tranf- verie proceffes to- verie proceffes of verie proceffes to the vertebræ above.	To bend the wards.	<ul> <li>(n) In the generality of anatomical books we find thefe mufches divided into <i>inter-fpinalis cervicis, dorfi</i>, and <i>lumborum</i>, twe do not find any fuch mufches either in the loins or back.</li> <li>(o) Thefe mufches are to be found only in the neck and loins; which have been defcribed, as the <i>inner-tranfverfales</i> or being rather finall tendons than mufches.</li> </ul>	(r) This and the following pair of mulcles derive their name of ploas from 400, lumbus, on account of their fituation at the anterior part of the loins.
Infertion. Into the under part of each of the fpinous procedes of the ver- tebræ above.	<ul> <li>Into the under part of cach of the tranf- verfe procedles of the vertebræabove.</li> </ul>	Into the brim of the pelvis, at the junc- tion of the os pubis	with the ilium, ed into <i>inter-fpinalis</i> o have been defcribed	from 400, lumbus,
Prom the upper part of cach of the fpi- mous procedles of the fix inferior cor- vical vertebræ.	From the upper part of each of the tranf- verie proceffes of the vertebræ.	From the fides and Into the brim of the tranfverfe proceffes pelvis, at the junc- of the uppermoft tion of the os pubis	lumbar vertebra, and fometimes of find thefe mufcles divide loins or back. neck and loins; which	rive their name of ploau
21.Inter-fpinalis(N).	22. Inter-tranivería- les (0).	cavity of the abdo- men, on the ante- rior and lateral parts of the fpine, I. Pfoas parvus (P).	<ul> <li>Imbar</li> <li>In the generality of anatomical books we find thefe muf</li> <li>but we do not find any fuch mufcles either in the loins or back.</li> <li>(o) Thefe mufcles are to be found only in the neck and loin</li> <li>dor/f being rather finall tendons than mufcles.</li> </ul>	llowing pair of mulcles de he loins.
	MUSCLES within the	<ul> <li>cavity of the abdo-</li> <li>men, on the ante-</li> <li>rior and lateral</li> <li>parts of the fpine,</li> </ul>	<ul> <li>(N) In the generality</li> <li>but we do not find any</li> <li>(o) Thefe mufcles a dorfe being rather finall</li> </ul>	(r) This and the following lat the anterior part of the loins.

	210	A TABI	E OF T	HE MUSCLE	S. PART II.
	Ufe.	ro bend the thigh forwards.	Fo affift the pfoas magnus.	Fo fupport the fpine, or to draw it to one fide.	To draw the os coc- cygis forwards and
	Infertion.	fal vertebra. From the bodies and Into the os femoris, a To bend the thigh tranfverfe proceffes little below the tro- forwards. of the laft dorfal, chanter minor.	vertebræ. From the inner lip, In common with the To affift the pfoas hollow part, and pfoas magnus. magnus. edge of the os	ilium. om the poficrior Into the tranfverie To fupport the fpine, part of the fpine proceffesof the four or to draw it to one of the ilium. vertebræ, the infe- rior edge of the laft rib. and the fide of	the lowermoft dor- fal vertebra. Into the lower part To draw the os coc- of the os facrum, cygis forwards and
	Origin. the lowermoft dor-	fal vertebra. From the bodies and tranfverfeproceffes of the laft dorfal, and all the lumbar	From the inner lip, hollow part, and edge of the os	From the poficrior ] part of the fpine of the ilimm.	24 444
Contract Manufacture	Name.	2. Pfoas magnus.	3. Iliacus internus.	4. Quadratus lumbo- rum (Q).	<ul> <li>Goccygæus. From the pofferio and inner edge o</li> <li>So called from its fhape, which is that of an irregular fquare.</li> </ul>
	The first light of		Bigh add Ta Bit	and provide the state	(Q) So called fr

ong and round mape.
(r) This and the following pair are called <i>teres</i> , from their being of a long and round mape.
(r) This and the following pair are called <i>teres</i> , from their being of a
(r) This and the follo

strout several parties the solid eligible of an interest and the solid of a

212 A ]	ABLE	OF THE	MUSCLES.	PART II.
U/c. tory motion of the arm.	To roll the arm in- wards.	To roll the arm for- wards and upwards.	To bend the forc- arm.	To affift in bending the fore-arm.
	In	From the coracold Into the middle and To roll the arm for- procefs of the fca- inner fide of the os wards and upwards. pula. humeri.	By two heads, one Into the tuberofity at To bend the forc- from the coracoid the upper end of arm. procefs, and theo- the radius. from the upper and outer edge of the	glenoid cavity of the fcapula. From the os humeri, Intoa fmall tuberofity To affift in bending below, and at each at the fore part of the fore-arm. lo-cutaneous nerve.
Origin? angle, and inferior cofta of the fcapu- la.	From the bafis, fupe- rior and inferior co- fta of the feapula,	From the coracoid procefs of the fca- pula.	By two heads, one from the coracoid procefs, and theo- ther, or long head, from the upper and outer edge of the	glenoid cavity of the fcapula. From the os humeri, below, and at each do-cutaneous nerve.
Name	6. Subfcapularis.	7. Coraco-brachia- lis (v)	r. Biceps flexor cubi- ti.	<ul> <li>glenoid cavity the found for the found the multiple form of the multiple form of the multiple form of the multiple form of the found form of the</li></ul>
(i) Arra tod que accorde a la contra de la c		n the os		(v) This mulcle afford

PART II. A TABLE OF	THE MUSCLES. 213
- manager - Conservation	o affift in turning the palm of the hand upwards. o extend the wrift. to affift the extenfor longus.
Infertion. the coronoid pro- cefs of the ulna. Into the upper and To extend the fore- outer part of the arm. olecranon.	to the radius near T its flyloid procefs. Ito the upper part 7 of the metacarpal bone of the fore- finger. Ito the upper part 7 of the metacarpal
Origin. Origin. fide of the tendon the of the deltoides. By three heads : the Inte firft, from the infe- rior cofta of the rior cofta of the from the upper and outer part of the os humeri ; and the third, from the back part of that bone.	From the outer ridge Into the radius near To affit in turning and anterior furface its ftyloid procefs. the palm of the of the os humeri, a little above its out- er condyle. Immediately below Into the upper part To extend the wrift. Immediately below Into the upper part To extend the wrift. finginator longus. bone of the forc- finger. From the outer and Into the upper part To affit the extenfor hower part of the metacarpal longus.
Name. Triceps extenfor By ubiti.	<ol> <li>Supinator longus. From the outer ridge Into the radius near To affit in turning and anterior furface its flyloid procefs. the palm of the of the of the cos humeri, a little above its outer are into the upper part To extend the wrift.</li> <li>Extenfor carpi ration of the of the metacarpal fupinator longus.</li> <li>Extenfor capri ration of the of the metacarpal fupinator longus.</li> <li>Extenfor capri ration of the of the metacarpal fupinator longus.</li> <li>Extenfor capri ration of the of the metacarpal fupinator longus.</li> <li>Extenfor capri ration of the of the metacarpal fupinator longus.</li> </ol>
 B	Muscresonthefore- arm, 1 2

214 A	TABLE OF	THE MUS	CLES.	PART II.
UJe.	the radius. From the outer con- Into the back part of To extendthe fingers. dyle of the os hu- meri. From the outer con- Into the bones of the To extend the little dyle of the os hu- little finger.	From the outer con- Into the metacarpal To affift in extending dyle of the os hu- meri. From the outer con- Into the outer edge To extend the fore- dyle of the os hu- of the ulna.	From the inner con- Into the os pififorme. To affif in bending dyle of the os hu- meri, and anterior educ of the olecra-	- To bend the hand.
Infertion. bone of the middle finger.	Into the back part of all the bones of the fore finger. Into the bones of the little finger.	Into the metacarpal bone of the little finger. Into the outer edge of the ulna.	Into the os pififorme	From the inner con- Into the internal an- To bend the hand. find the ulnor nerve going to the fore-arm.
Origin. Origin. outer condyle of the os humeri, and the upper part of	From the outer con- dyle of the os hu- meri. From the outer con- dyle of the os hu-	From the outer con- dyle of the os hu- meri. From the outer con- dyle of the os hu-		From the inner con-
Name.	<ul> <li>4. Extenfor digito- rum communis.</li> <li>5. Extenfor minimi diariti</li> </ul>	<ul> <li>6. Extenfor carpi ul- naris.</li> <li>7. Anconæus (v).</li> </ul>	8. Flexor carpi ulna- ris.	9. Palmaris longus. From the inner con- Into the internal marken, cubitus.

(v) So called from (w) Between the ty

PART II. A TABLE OF THE MUSCI	LES. 215
i Pi	e find it now thofe
e han e han c han the fe	ects w ects w i and iced by
<i>Ufe.</i> o bend the hand. o roll the hand in- wards. o bend the fecond joint of the finger.	ne ana le fubj urofis erforal
To bend To roll wards To ben joint	. Soi apone ent. eing p
t, and alma- fore of the its its r.	; for ; for om its deficid ates, b
Infertion. ar ligament neurofis pal (x). (x). the metaca ne of the ger. the anterior ins near ddle. the fecond cach finger	n of th rounds flinct fi never termin
Infertion. Infertion. aponeurofis palma- ris (x). to the metacarpal bone of the fore finger. to the anterior and convex edge of the radius near its middle. to the fecoud bone of each finger.	re paln cient g Ctly di trion is
- Into n 	over th it fuffic e perfe s expans s in wh
<i>Origin.</i> dyle of the os hu- meri. om the inner con- dyle of the os hu- meri. om the outer con- dyle of the os hu- meri, and coronoid procefs of the ulna. dyle of the os hu- meri, inner edge of the coronoid pro- cefs of the ulna, and upper and an- terior part of the radius.	withou withou as to b eas this tendon
Origin. of the i. of the i. of the i. and co efs of the i, and co efs of the i, inner of the of the upper a or part us.	e, but ent, fo wher four
Name. Origin. $Infertion.$ $Ufe.$ dialis. $dyle of the os hu-meri. dyle of the os hu-meri.10. Flexor carpi ra- From the inner con-dialis. I. Pronator radii From the outer con-dialis. dyle of the os hu-meri.11. Pronator radii From the outer con-dyle of the os hu-meri. In the metacarpal To bend the hand.dyle of the os hu-meri, and coronoidprocefs of the una-perforatus (v). dyle of the os hu-meri, inner con-dyle of the os hu-meri, and coronoidprocefs of the una-middle. To bend the fard.finger. To bend the hand in-the convex edge of themiddle. To bend the fard in-the coronoid pro-cefs of the una-terior part of theradius.$	ibrane mufclo found, t of the
ra- Fr adii Fr imis Fı	of this nnular nnular s to be tccount
arpi 1 or ra (Y).	ndinou o the a ngus is ngus is
Name. . Flexor carpi dialis. . Pronator ra teres. . Flexor fublio perforatus (Y).	the te the te ally into foratu is,
Name. 10. Flexor carpi ra- I dialis. 11. Pronator radii I teres. 11. Flexor fublimis I perforatus (Y).	tion of tion of ed who o palm ied <i>per</i> erforar
	rofis pa produc that n that n the p
	poneu) o be a j longus ppens, mufcle,
	<ul> <li>(x) The aponeurofis palmaris is a tendinous membrane that extends over the palm of the hand. Some anatomifts have find fuppoled it to be a production of the tendon of this mutcle, but without fufficient grounds; for in fome fubjects we find on the palmaris longus inferted wholly into the annular ligament, fo as to be perfectly diffinct from its aponeurofis; and it now and then happens, that no palmaris longus is to be found, whereas this expansion is never deficient.</li> <li>(y) This mutcle is named <i>perforatus</i>, on account of the four tendons in which it terminates, being perforated by thole of another mutcle, the perforans.</li> </ul>
	<ul> <li>(x) The aponeurofis palmaris is fuppofed it to be a production of the palmaris longus inferted wholly and then happens, that no palmar (x) This mufcle is named <i>perfo</i> of another mufcle, the perforans.</li> </ul>

216 A	TABLE OF	THE M	USCLES.	PART II.
radius	the firft he thumb	o extend the fecond bone of the thumb obliquelyoutwards.	the thumb back- the fore-	e laft joint ngers.
To roll the outwards.	To ftretch bone of th outwards.	To extend   bone of t obliquely	To firetch t obliquely wards. To extend finger.	To bend the laft j of the fingers.
Infertion. to the anterior, in- ner, and upper part of the radius.	two tendons into the os trapezium, and firft bone of the thumb.	to the convex part of the fecond bone of the thumb.	to the third and laft bone of the thumb. to the metacarpal bone of the fore-	finger. to the fore part of the laft bone of each of the fingers.
Origin. In/ertion. U/e. V/e. dyle of the os hu- ner, and upper part outwards. meri, and poficrior of the radius.	By	he back part In e ulna, and in- feous ligament	<u> </u>	ipper and In t of the d interof- ament.
	furfa edge or polli- From tl back ulna, ligan	or minor From t of the	or major From t ulna or. From the	
Name. 13. Supinator brevis.	14. Abduct	15. Extenfe pollicis.	10	18. Flexor profundus perforans.
in the second se	Carlos al 1 Carlos (2)		Manger Ra on the panel	

PARTIL A TABLE OF THE MUSCLES.	217
PARTIE A PADLE OF THE MOULD	eit
join join propro pro pro pro pro pro pro pro pro	o th
ndb. ndb. ndb. ndb. ndb. ndb. ndb. ndb.	ing
U/e. I/e. Ind the laft the thumb. Il the radiu rds, and of co affift in the ion of the h ion of the h catend the extend the t joints of gers (A). nove the th om the fing m the fing or the h or the h or the th or the th or the th or the th or the th or the the th or the	wo
U/e. bend the laft joint of the thumb. roll the radius in- wards, and of courfe to affift in the pro- nation of the hand. o bend the firft, and to extend the two laft joints of the fingers (A). o move the thumb from the fingers.	rer is
To bend the laft joint of the thumb. To roll the radius in- wards, and of courfe wards, and of courfe to affift in the pro- nation of the hand. To bend the firft, and to extend the two laft joints of the fingers (A). To move the thumb from the fingers. To move the thumb inwards, and to turi it upon its axis.	hod
of n. n. n. of of of of of	ding
<ul> <li>19. Flexor longus From the upper and Into the laft joint of the thumb.</li> <li>19. Flexor longus From the upper and Into the laft joint of the thumb.</li> <li>20. Pronator radii From the inner and Into the radius, op- radius.</li> <li>20. Pronator radii From the inner and Into the radius, op- una.</li> <li>20. Pronator radii From the inner and Into the radius, op- radius.</li> <li>20. Pronator radii From the inner and Into the radius, op- una.</li> <li>20. Pronator radii From the inner and Into the radius, op- radius in the pro-una.</li> <li>21. Lumbricales (z). From the tendons of Into the tendons of To bend the fifth, and the perforans.</li> <li>22. Abductor brevis From the fore part of the communis.</li> <li>23. Opponens pollicis. From the inner and Into the furth bone of the thumb.</li> <li>3. Opponens pollicis. From the inter and Into the furth bone of the internal annular ligament.</li> </ul>	xten
Infertion. he laft jo thumb. the radius the tendo extenfor ann comm he outer f ad bone t. t.	n. icir e
Infertion to the laft j the thumb. to the tadi polite to its polite to its to the tend the extern to the outer thumb, no thumb, no to the firft the thumb.	Th
In the	fcle.
	or ca
and the the the the the and an- s of s of lone and an- lone trhe the the the the the the the the the t	this curs o
of of of of ner ner ner ner ndon ndon ndon ndon ndon ndon ndon nter nal ner nal ner nal ner nal ner	nbrides of
Origin. Origin. fore part of the radius. form the inner and lower part of the ulna. form the tendons of the perforans. form the fore part of the internal an- nular ligament, os fcaphoides, and one of the tendons of the abductor lon- gus pollicis.	e lur te uf
om the fore p radius. om the lower ulna. om the the per the per the per the ab gus pol gus pol om the anterio	polition
rom rom rom rom rom nult ult ult ult the the second	tt lik
is F is F is F is F	ewhat are two
rad brev brici	fom ed tl
re. 1 s. ales	nark nis.
Name. Flexor Ilicis. Pronator adratus. Abductor Abductor Alicis.	g fha o rer imuur
<ul> <li>Name.</li> <li>19. Flexor</li> <li>pollicis.</li> <li>20. Pronator</li> <li>quadratus.</li> <li>I. Lumbricale</li> <li>I. Lumbricale</li> <li>a. Abductor</li> <li>pollicis.</li> <li>3. Opponens policis.</li> </ul>	who
19. 19. 1. I 1. I 3. O	heir firfl enfor
, md,	s the exte
<ul> <li>Name. Name. Origin. Infertion. Uf., politicis. To math the upper and Into the laft joint of the thumb. Tadius.</li> <li>19. Flexor longus From the upper and Into the laft joint of the thumb. Tadius.</li> <li>20. Promator radii From the inner and Into the radius, op. To roll the radius in addratus. Invert part of the pofite to its origin. Wards, and of courte ulma.</li> <li>MUSCLESONTHE hand, I. Lumbricales (z). From the tendons of Into the tendons of To bend the firth, and the perforans. The extended rigin the posteron is origin. Into the context of the tendons of the tendons of the tendons of the extended rigin. To extend the two torum communis. In figures (a).</li> <li>2. Abductor brevis From the fore part into the outer fide of To move the thumb, near its pollicis. of the internal an of the extended rigin. The addres (a).</li> <li>3. Opponens pollicis. From the internal and the thumb. To the addres of the first ponent of the the internal and the thumb. To the internal and the thumb. To the interval in the internal and the the thumb. To the addres and one to the tendons of the the thumb. To the addres and one to the tendons of the tendons of the the thumb. To the addres and one to the tendons of the the thumb. To the the thumb. To the the thumb. To the the the the the the the the the the</li></ul>	<ul> <li>(z) So named from their being flaped fomewhat like the lumbricus or earth-worm.</li> <li>(A) Fallopius was the firft who remarked the two opposite uses of this mulcle. Their extending power is owing to their connection with the extension communis.</li> </ul>
on th	ame opiu with
LES	So r Fall Tion
Usc	(z) (A) nneć
M	S

218	A TAB	LE OF	THE MU	JSCLES		RT H.
Up.	To bend the fecond joint of the thumb.	To move the thumb towards the fingers	To move the fore-fin- ger towards the thumb.	To contract the palm of the hand.	To draw the little fingerfromthereft.	To bend the little fin- ger.
Infertion.	Into the offa fefamoi- To bend the fecond dea and fecond joint of the thumb. bone of the thumb.	Into the bafis of the fecond bone of the	From the inner fide Into the firft bone of Tomove the forc-fin- of the firft bone of the fore finger po- ger towards the the thumb, and fteriorly. thumb.	From the internal an- Into the os pififorme, nular ligament, and and the fkin cover- aponeurofis palma- ing the abductor	From the internal and first of the To draw the little nular ligament and first bone of the finger from thereft.	In
Origin. gament, and from		5. Adductor pollicis. From the metacarpal Into the bafis of the To move the thumb bone of the middle fecond bone of the towards the fingers	From the inner fide of the firft bone of the thumb, and from the os trape-	zium. From the internal an- nular ligament, and aponeurofis palma-	From the internal an- nular ligament and	From the os uncifor- meand internal an- nular ligament.
Name.	<ul> <li>4. Flexor brevis pol- From the os fcaphoides.</li> <li>4. Flexor brevis pol- From the os trapezoi- des, internal annu- licis.</li> <li>1 ligament, os magnum, and os</li> </ul>	5. Adductor pollicis.	6. Adductor indices.	7. Palmaris brevis.	8. Adductor minimi digiti.	9. Flexor parvus mi- nimi digiti.
		-				

PART II. A	TABLE OF T	THE MUSCLES.	219	
			.E.	
<ul> <li>Name. U/e. U/e. Infertion. U/e. U/e.</li> <li>ao. Adductor meta- From the os uncifor- Into the metacarpal To move that bone carpiminimidigiti. me and internal an- bone of the little towards the reft. nular ligament. finger.</li> <li>11. Interoffei interni. Situated between the Into the roots of the To extend the fingers and move them towards the thumb wards the thumb war</li></ul>	<ul> <li>12. Interoficiexterni. Situated between the Into the roots of the To extend the first matacarpal bones fingers.</li> <li>(B).</li> <li></li></ul>	I. Glutæus (c) max- From the fpine of the Into the upper part To extend the thigh imus. Co ifchiatic liga- of the of the linea a/pera and draw it outments, os facrem, and os coccygis.	e ref	
that the the the the	d tl ut the the nwar nwar raw	ger inwards. o extend the and draw it wards.	m th	
uy ards ards tend t mov	xten xsten vvs t vvs t vvs t vvs t vvs t vvs t vvs t vvs t vvs t vvs t	r inw xten d dt rds.	s fro	
tow row row wat	fo c ger ger dra fing fing feco	gen ann wa	liffer.	
Ic Ic I	hc J	art 's	ANT OF	
Infertion. to the metacarpal bone of the little finger. to the roots of the fingers.	oft	ar p mori	inter om 2	
Infertion. the meta the of the ger. he roots gers.	roots	uppo linea s fei	f the ) Fro	
Infert to the n bone of finger. to the ro fingers.	fingers.	the	ce o c	
fing fing	fin	of	l thr	
U/e. Infertion. From the os uncifor- Into the metacarpal me and internal an- bone of the little nular ligament. finger. Situated between the Into the roots of the metacarpal bones. fingers.	he I he	fa- m,	ii and	
<i>Ufe.</i> om the os uncifor- me and internal an- nular ligament. tuated between the metacarpal boncs.	uated between the matacarpal bones on the back of the hand.	om the fpine of the illium, pofterior fa- cro ifchiatic liga- ments, os facrum, and os coccygis.	xtern	
Ufe. om the os uncifo me and internal nular ligament. tuated between t metacarpal bone	oetwo rpal back	fpin pofte niati os f cocc	the e	
U the and lar li lar li ted b tacat	uated l mataca on the hand.	t the um, o ifc ints,	r of	
rom me nul nul iitua	Situa ma on ha	From illi cro mo an	e fou	
ni. S	· · ·	1x-1	re ar	
Name. . Adductor meta- carpiminimi digiti. . Interoffei interni.	Xter	) II	or the	
Name. ductor minim roffei i	ffcie	ls (c	s (fo thun	
N Pim pim	Itero	utæu us.	ternu the	
ao. Adductor meta- carpiminimidigiti. 11. Interoffei interni.	12.II	ii.G	fron	
P			eroffe	
172		uscLES at the back part of the pelvis, and upper part of the thigh,	(B) The third interoffeus internus (for there are four of the externi and three of the interni) differs from the reft in awing the middle finger from the thumb. (c) From γλετος, nates.	
		uscLES at the part of the and upper the thigh,	e thir c mid	
Section 20		cLES d up e thi	The ag th	
1999		MuscLEs at the back part of the pelvis, and upper part of the thigh,	(B) The third interoffeus internus (for the drawing the middle finger from the thumb.	
		The state of the state of the		

220	A TABLE	OF THE	MUSCLE	S. PAR	т II.
To draw the thigh	tle backwards, and when it is bended, to roll it.	To roll the thigh out- wards.	wards, and likewife to confine the ten- don of the obtura- tor internus, when the latter is in ac-	tion.	mifts, have occafioned
Infertion. to the outer and T	great trochanter of the os femoris. to the upper and 7 anterior part of the oreat trochanter.	tto a cavity at the 7 root of the trochan- ter major.	as the pyriformis.		t mulcles by forme anato thefe two portions.
Origin. Infertion. Ufe. From the fpine and Into the outer and To draw the thigh function of the outer and To draw the file.	From the outer fur- Into the upper and To affilt the former, face of the illum anterior part of the and the border of oreat trochanter.	its great niche. From the anterior Into a cavity at the Toroll the thigh out- part of the os fa- root of the trochan- wards. crum.	from the outer fur- from the outer fur- face of the fpine of the ifchium; the other from the tuberofity of the	fichium and poffe- rior facro-ifchiatic ligament.	n defcribed as two diffind or internus runs between
			5. Gemini (E). D	o'terrested leafer	<ul> <li>(D) So named from its pear-like thape.</li> <li>(E) The two portions of this nulfcle having been defcribed as two diffinct mufcles by fome anatomifts, have occafioned to be named gemini. The tendon of the obturator internus runs between thefe two portions.</li> </ul>
Name. 2. Glutzus medius.	5	4. Pyriformis (d).			<ul> <li>(D) So named from its</li> <li>(E) The two portions of tobe named gemini.</li> </ul>

H

PART II. A TABLE OF	THE MUSCLES. 221
Name.Name.Origin.Infertion.Ur.6. Obturatorinternus. From the fuperiorinto the fame cavityTo roll the thigh out7. Quadratus (r) fc-From the tuberofinyinto a ridge betweenTo move the thigh out7. Quadratus (r) fc-From the tuberofinyinto a ridge betweenTo move the thigh outMuscres on theinto is.of the ifchium.jor and trochanter ma-outwards.Muscres on theinfinor.into a ridge betweenTo move the thigh outwards.Muscres on theinfinor.into a ridge betweenTo move the thigh outwards.Muscres on theinfinor.into a ridge betweenTo move the thigh outwards.Muscres on theinfinor.into a ridge betweenTo move the thigh outwards.Muscres on theinfinor.into a ridge betweenTo move the thigh outwards.Muscres on theinfinor.into a ridge betweenTo bend the leg.Muscres on theinfinor.into the tuberofi.into the upper and trochanter ma-Muscres on theinfon the tuberofi.infon the tuberofi.infon the tuberofi.	<ul> <li>the infertion of the glutzers maximus.</li> <li>Semi-tendino(us. From the tuberofity Into the upper and Tobend and drawthe of the ifelium. inner part of the leg inwards. ibia.</li> <li>(f) This mulcle is not of the fquare flape its name would feem to indicate.</li> <li>(c) The mulcles of the leg and thigh are covered by a broad tendinous membrane called <i>fafcia lata</i>, that furrounds them in the maner of a flapen. It is feat off from the tendons of the glutzei and other mulcles, and dipping down between the mulcles it covers, adheres to the line afpera, and fpreading over the joint of the knee, gradually disppears on the leg. It is thicked on the infide.</li> <li>(H) The tendon of this mulcle forms the <i>auter-ham-firing</i>.</li> </ul>

222 A	TABL	E OF TH	E MUSO	CLES.	PART	II.
Ufe. To bend the leg.	To firetch the fafcia.	To bend the leg in- wards (k).	To extend the leg.		To bend the leg.	ufe in croffing the legs.
Origin. Infertion. U/e. From the tuberofity Into the upper and To bend the leg. of the ifchium. back part of the head of the tibia.	Into the inner fide of To firetch the fafcia. the fafcia lata, which covers the outfide of the		um. By two tendons; one Into the upper and To extend the leg. from the anterior fore-part of the pa- and inferior fpi- tella.	Maketan in organization	From the fore-part Into the upper and To bend the leg. of the ifchium and inner part of the publis.	(1) So named on account of its origin, which is by a broad flat tendon three inches long.
Origim. From the tuberofity of the ifchium.	From the fuperiorand anterior fpinouspro- cefs of the ilium.	From the fuperior Intotheupper and in- and anterior fpinous ner part of the ti- procefs of the ili- bia.	By two tendons; one from the anterior and inferior fpi-	from the pofferior edge of the coty-	From the fore-part of the ifchium and pubis.	is by a broad flat tendon
3. Semi-membrano- fus (1).	4. Tenfor vaginæ fe- moris.	5. Sartorius.	6. Rectus.	A Strategical 1.1	7. Gracilis.	nt of its origin, which

-	A TABLE	OF THE M	USCLES.	223
PART II.	A TABLE		gh ds, tle	name of fub-crurai. When they are want-
tio	à	leg	o draw the thigh inwards, upwards, and to roll it a little ontwards.	Crui
lele	te le	the	up'up' Il lit	fub.
Ufe. end th	ld tl	pu	w rds,	e of n th
Kter	xtci	xtc	o draw th inwards, t and to roll outwards.	v, v Nhe
0 0	00	Toe	To ir au	the the ula.
ufe. and To extend the leg. the	L pi	. Jo	nd li-	ven hed capf
	f th	part	r a the	as gi pinc
Infertion. o the upper outer part of patella.	of the linea af- pera. From the inner edge Into the upper and To extend the leg. of the linea afpera, inner part of the beginningbetween patella.	os femoris and the root of the leffer trochanter. From the outer and Into the upper part of To extend the leg- anterior part of the patella. the leffer trochan-	From the anterior Into the upper and To draw the thigh edge of the os pu- bis, or pectinis, as it nea afpera. ontwards.	s. s. us h us h us h us h to to
Infertion. 1c upper er part o ella.	pai pai	upl	to the upp fore part of nea afpera.	ecte head Ibin m be nerir
Infent o the 1 outer p patella.	to the inner p patella.	he 1	ore ore	conn ree l h A fro t fro l adl
Fo to ou pa	into	Into	f f	ely th th whic meni ound
r, r,	be l'a,	nd of an-	ior pu- tsit led.	imat e wil s, to ligar ure f
oral of th ante	a a a diffecture	lef lef acr a urt och	os os nis, a	o int ufclos fcles ular sus a
Origin. Om the anteriorand lower part of the great trochanter, and the outer edge	of the linea af- pera. om the inner edge of the linea afpera, beginningbetween the fore-partof the	os femoris and the root of the leffer trochanter. om the outer and anterior part of the leffer trochan-	ter. om the anterior edge of the os pu- bis, or pectinis, as it is fometimes called.	are f le m l mu capfi capfi capfi
Origin. Corigin. r part t troch the oute	he i he i e lir nnin ore-	of of nant the the rior	the of or perpe	fing fing the the the c
m th wei real	of tl pera. of th begin the f	os remorts a root of the trochanter. om the out anterior p the leffer ti	om edge bis, e	of tof
<i>Origin.</i> From the anterior and To the upper lower part of the outer part o great trochanter, patella.	Fro b	Fro	Front	d cr ceps ith t prev bres
				, an a tri a tri tri tri a tri a tri a tri a tri a tri a tri a tri a tri a tri
Name. 8.Vaftusexternus(1)	9. Vaftus internus.	10. Cruræus (M).		rnus s me s me lla, of t
me.	inte	sus	alis.	inte ther time pate
Name. usexter	SI	nræ	Rin	ider ider ome the the
/aft	Van	. Cr	II. Pedinalis.	s, v conf we f we f e of caf
 	\$	OF	II	n fid n the
				exte luce crura eacl ofter
				ffus n ind the c the c ery
				<ul> <li>(L) The vaftus externus, vaftus internus, and crurzeus, are fo intimately connected with caunouter, under the matter of confider them as a triceps, or fingle mufcle with three heads.</li> <li>(M) Under the crurzeus we fometimes meet with two finall mufcles, to which Albinus has given the name of <i>fub-crurzei</i>.</li> <li>They terminate on each fide of the patella, and prevent the capfular ligament from being pinched. When they are wanting, which is very often the cafe, fome of the fibres of the crurzeus are found adhering to the capfula.</li> </ul>
				Th Un Un thich
				(L) iffs l (M) acy s, w
				un I.L.

224	A TAP	BLE OF	THE N	IUSC	LES.	PA	RT II.
UA.	To draw the thigh inwards, upwards, and to roll it a little	outwards.	To move the thigh outwards in an ob- lique direction, and	likewife to bend and draw it in- wards.	To extend the foot		ning a fingle mufcle with
Prom the upper and Near the middle for bart of the os and back part of h	Into the inner afpera. upper part of the linea afpera.	Into the whole length of the li- nea afpera.	From part of the ob- Into the os femoris To move the thigh turator ligament, near the root of outwards in an ob- and the inner half the great trochan- lique direction, and		By	ing muscle.	<ul> <li>(N) This and the two following mufcles have been ufually, but improperly, confidered as forming a fingle mufcle with ree heads, and on that account named risers femorie.</li> <li>(o) saspowrapia, fura, the call of the leg."</li> </ul>
		FI		of the circumfe- rence of the fora- men thyroideum.	and the second s	the outer condyle of the os femoris.	been ufually, but impro femoris.
Name. 12. Addactor longus femoris [ n ].	13. Adductor brevis femoris.	14. Adductor mag- nus femoris.	15. Obturator exter- nus.		MUSCLES on the leg, I.Gaftrocnemius (0) externus.		<ul> <li>(N) This and the two following mulcles have been ultree heads, and on that account named riceps femorie.</li> <li>(o) saspownpus, fura, the calf of the leg."</li> </ul>
	t incode to the second se	Show MCT. (et			MUSCLES on the leg,		<ul> <li>(N) This and the two three heads, and on that</li> <li>(o) saspownpus, fit</li> </ul>
	3						

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PART II. A	TABLE OF		5. 225
Inferrion. a large tendon To extend the foot. (the tendo achillis) common to this and he former mufcle, nto the lower and meck part of the os	To affift in extending the foot. To affift in bending	To bend the laft joint of the toe.	n. ing firft been defcribed
	From the upper and Into the infide of the To affift in extending pofferiorpart of the back part of the os the foot. outer condyle of calcis. From the outer con- Into the upper and To affift in bending	by four tendons, which, after paffing through the perfo- rations in thofe of the flexor digito-	ibute to the formation of that tendinous expansion. ham (poples). unites with a fieldy mafs, which, from its having first been described I SYLVII.
Origin. from the back part of the head of the fibula, the other from the upper and back part of the	om the upper and li pofteriorpart of the outer condyle of the os femoris, om the outer con- Ir	From the upper and By four tendons, inner part of the which, after paffing through the perfo- rations in thofe of the flexor digito- foleus, on account of its being flaped like the fol	te to the formation of t m (poples). nites with a fiefly mafs YLVII.
Name. 2.Gaftrocnemius (r) By two heads; one By internus. of the head of the from the back part of the nead of the from the upper and back part of the tree to the from the upper and	3. Plantaris (Q) Fr 4. Poplitcus (R) Fr	5. Flexor longus digi- Fr torum pedis (s) fome anatomifts named fole gotten the name of blanta	not in the leaft contribu of its fituation at the ha e middle of the foot, u meffa carnea JACOBI S
2.G ii	3. F	<b>5. F</b> to This mufcle is by fom	fole of the foot; but it does not in the leaft contribute to the formation of that tendinous expansion. (R) So called on account of its fituation at the ham <i>(poples)</i> . (s)This mufcle, about the middle of the foot, unites with a flefthy mafs, which, from its having firft been defcribed by Sylvius, is ufually called <i>maffa carmea</i> JACOBI SYLVIL.
	- 5	a o	fole ( (R (s by S)

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226 A T	ABLE	F THE MU	SCLES.	PART II.
Uje.	o bend the great toe.	and the second states	to the second sec. h.	Spot and Millin of Anna a
Infertiom. rum brevis, are in- ferted into the laft bone of all the toes except the great	From the back part, Into the laft bone of To bend the great and a little below the great toe. toe. the head of the fi- bula.	From the back part Into the inner and To move the foot in- and outer edge of upper part of the wards. the tibia, and like- wife from the in- fide of the os cu- terolfcous ligament neiforme medium.	From the outer fide Into the metatarfal Tomove the foot out- of the head of the bone of the great wards. tibia, and alfo from toc.	o the merstrift Lo
Origin.	<sup>r</sup> rom the back part, Ir and a little below the head of the fi- bula.	rom the back part In and outer edge of the tibia, and like- wife from the in- teroffeous ligament	of the fibula. rom the outer fide In of the head of the tibia, and alfo from thenpper, anterior and outer part of	the perone or fibu- la, to which it ad- heres for a confi- derable way down.
Name.		7. Tibialis pofficus. F	8. Peroneus longus. F	* Ecuntors prease (1) D
solo bigan and the solo		-		

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change

PART	II. ATA	BLE OF T	THE MU	SCLES	227
Ufe. To affift the laft de- fcribed mufele.	To extend the toes.	To bend the foot.	To bend the foot.	To extend the great toe. To extend the toes.	
<i>Origin.</i> Infeation. Ufe. From the outer and Into the metatarfal To affift the laft de- fore-part of the fi- bone of the little fcribed mufcle.	By	From the fore-part Into the metatarfal To bend the foot. of the lower half bone of the little of the fibula, and toe. from the interof-	From the upper and Into the os cunci- To bend the foot. fore part of the ti- forme internum.	B B	tendon of the ex- ternus longus polli-
<i>Origin.</i> From the outer and fore-part of the fi- bula.	From the upper, out- er, and fore part of the tibia, inter- offeous ligament, and inner edge of the fibula.	From the fore-part of the lower half of the fibula, and from the interof-	From the upper and fore part of the ti- bia.	r rom the upper and fore part of the ti- bia. From the upper and	os calcis.
9. Peroneus brevis.	ro. Extenfor longus digitorum pedis.	II. Peroneus tertius.	12. Tibialis anticus.	Musciesonthe foot, 1. Extendor broprius	
		P 2		Muscresonthe foot,	

	<ul> <li>r gitorum longus.</li> <li>r By four tendons, To bend the fecond Which, after af- which, after af- fording a paffage fording a paffage to thole of the flex- or longus, are in- ferted into the fe- cond phalanx of cond phalanx of each of the fmall</li> </ul>	<ul> <li>3. Abductor pollicis From the inner and her first joint of To move the great toc.</li> <li>4. Abductor minimi From the outer tuber.</li> <li>4. Abductor minimi From the outer tuber.</li> <li>5. Abductor minimi From the outer tuber.</li> <li>6. Abductor minimi From the outer tuber.</li> <li>6. Abductor minimi From the outer tuber.</li> <li>6. Abductor minimi From the outer tuber.</li> <li>7. Abductor minimi From the outer tuber.</li> <li>6. Abductor minimi From the outer tuber.</li> <li>6. Abductor minimi From the outer tuber.</li> <li>7. Abductor minimi From the outer tuber.</li> <li>6. Abductor minimi From the outer tuber.</li> <li>7. Abductor minimi From the outer tuber.</li> <li>6. Abductor minimi From the outer tuber.</li> <li>7. Abductor minimi From the outer tuber.</li> <li>7. Abductor minimi From the outer tuber.</li> <li>8. Abductor minimi From the outer tuber.</li> <li>9. Abductor minimi From tuber.</li> <li>9. Abductor minimi From the outer tuber.</li> <li>9. Abductor minimi From tuber.</li></ul>	
Ufe.	end the f the to	move th e from tl es. raw the rwards.	
Lopen To CT	To be joint e	To II toe toe toe toe	
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PART II.	A TABL	L OF THE MUDCLE	S. 22
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### PART II. OF THE MUSCLES.

#### EXPLANATION OF PLATES XXIII AND XXIV.

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# PLATE XXIII.

FIG. 1. The MUSCLES immediately under the common teguments on the anterior part of the body are reprefented on the right fide; and on the left fide the MUSCLES are feen which come in view when the exterior ones are taken away.

A, The frontal mufcle. B, The tendinous aponeurofis which joins it to the occipital; hence both named occipito-frontalis. C, Attolens aurem. D, The ear. E, Anterior auris. F F, Orbicularis palpebrarum. G. Levator labii fuperioris alæque nafi. H, Levator anguli oris. I, Zygomaticus minor. K, Zygomaticus major. L, Maffater. M, Orbicularis oris. N, Depreffor labii inferioris. O, Depreffor anguli oris. P, Buccinator. QQ, Platyfma myoides. R R, Sterno-cleido-maftoidæus. S, Part of the trapezius. T, Part of the fcaleni.

SUPERIOR EXTREMITY.—U, Deltoides. V, Pectoralis major. W, Part of the latiffimus dorfi. X X, Biceps flexor cubiti. Y Y, Part of the brachialis externus. Z Z, The beginning of the tendinous aponeurofis (from the biceps), which is fpread over the mufcles of the fore-arm. a a, Its ftrong tendon inferted into the tubercle of the radius. b b, Part of the brachialis internus. c, Pronator radii teres. d, Flexor carpi radialis,

### OF THE MUSCLES. PART II.

radialis. e, Part of the flexor carpi ulnaris. f, Palmaris longus. g, Aponeurofis palmaris. 3, Palmaris brevis. 1, Ligamentum carpi annulare. 2 2, Abductor minimi digiti. h, Supinator radii longus. i, The tendons of the thumb. k, Abductor pollicis. l, Flexor pollicis longus. mm, The tendons of the flexor fublimis perforatus, profundus perforans, and lumbricales.—The fheaths are entire in the right hand,—in the left cut open to fhow the tendons of the flexor profundus perforating the fublimis.

MUSCLES not referred to—in the left fuperior extremity.—n, Pectoralis minor, feu ferratus anticus minor. o, The two heads of (x x) the biceps. p, Coraco-brachialis. q q, The long head of the triceps extensor cubiti. r r, Teres major. f f, Subscapularis. t t, Extensores radiales. u, Supinator brevis. v, The cut extremity of the pronator teres. w, Flexor fublimis perforatus. x, Part of the flexor profundus. y, Flexor pollicis longus. z, Part of the flexor pollicis brevis. 4, Abductor minimi digiti. 5, The four humbricales.

TRUNK.—6, Serrated extremities of the ferratus anticus major. 77, Obliquus externus abdominis. 88, The linea alba. 9, The umbilicus. 10, Pyramidalis. 1111, The fpermatic cord. On the left fide it is covered by the cremafter. 1212, Rectus abdominis. 13, Obliquus internus. 1414, &c. Intercoftal mufcles.

INFERIOR

# PART II. " OF THE MUSCLES.

INFERIOR EXTREMITIES aa, The gracilis. bb, Parts of the triceps. cc, Pectialis. d d, Psoas magnus. e e. Iliacus internus. f. Part of the glutæus medius. g, Part of the glutæus minimus. b, Cut extremity of the rectus cruris. ii, Vastus externus. k, Tendon of the rectus cruris. 11, Vastus internus. \* Sartorius muscle. \*\* Fleshy origin of the tenfor vaginæ fæmoris or membranofus. Its tendinous aponeurofis covers (i) the vaftus externus in the right fide. mm, Patella. nn, Ligament or tendon from it to the tibia. o, Rectus cruris. p, Cruræus. gq, The tibia. rr, Part of the Gemellus or gastrocnemius externus.\* [/], Part of the foleus or gastrocnemius internus. t, Tibialis anticus. u, Tibialis posticus. vv, Peronæi muscles. 20 20, Extensor longus digitorum pedis. x x, Extenfor longus pollicis pedis. y, Abductor pollicis pedis.

FIG. 2. The MUSCLES, GLANDS, &c. of the Left Side of the face and neck, after the common Teguments and Platyfina myoides have been taken off.

a, The frontal muscle. b, Temporalis and temporal artery. c, Orbicularis palpebrarum. d, Levator labii superioris alæque nasi. e, Levator anguli oris. f, Zygomaticus. g, Depressor labii inferioris. h, Depressor anguli oris. i, Buccinator. k, Masser. 11, Parotid gland. m, Its duct.

OF THE MUSCLES. PART II. duct. n, Sterno-cleido-maftoidæus. o, Part of the trapezius. p, Sterno-hyoidæus. q, Sterno thyroidæus. r, Omo-hyoidæus. f, Levator fcapulæ. tt, Scaleni. u, Part of the fplenius.

FIG. 3. The MUSCLES of the Face and Neck in view after the exterior ones are taken away.

a a, Corrugator fupercilii. b, Temporalis. c, Tendon of the levator palpebræ fuperioris. d, Tendon of the orbicularis palpebrarum. e, Maffeter. f, Buccinator. g, Levator anguli oris. h, Depreffor labii fuperioris alæque nafi. i, Orbicularis oris. k, Depreffor anguli oris. l, Mufcles of the os hyoides. m, Sterno-cleido-maftoidæus.

### FIG. 4. Some of the MUSCLES of the Os Hyoides and Submaxillary Gland.

a, Part of the maffeter muscle. b, Posterior head of the digraftic. c, Its anterior head. d d, Sterno-hyoidæus. e, Omo-hyoidæus. f, Stylohyoidæus. g, Submaxillary gland in situ.

## FIG. 5. The fubmaxillary Gland and Duct.

a, Musculus mylo-hyoidæus. b. Hyo-gloffus. c, Submaxillary gland extra situ. d, Its duct.

EXTREMITY .-- Lettlide

b, Infra-tomatus. c. Teres mi-

PLATE

#### PART II. OF THE MUSCLES.

# PLATE XXIV.

FIG. 1. The MUSCLES immediately under the common teguments on the posterior part of the body, are represented in the right fide; and on the left fide the MUSCLES are seen which come in view when the exterior ones are taken away.

HEAD.—A A, Occipito-frontalis. B, Attollens aurem. C, Part of the orbicularis palpebrarum. D, Maffeter. E, Pterygoidæus internus.

TRUNK.—Right fide. FFF, Trapezius feu cucullaris. GGGG, Latiffimus dorfi. H, Part of the obliquus externus abdominis.

TRUNK.—Left fide. I, Splenius. K, Part of the complexus. L, Levator fcapulæ. M, Rhomboides. NN, Serratus pofticus inferior. O, Part of the longiffimus dorfi. P, Part of the facro-lumbalis. Q, Part of the femi-fpinalis dorfi. R, Part of the ferratus anticus major. S, Part of the obliquus internus abdominis.

SUPERIOR EXTREMITY.—Right fide. T, Deltoides. U, Triceps extensor cubiti. V, Supinator longus. WW, Extensores carpi radialis longior and brevior. XX, Extensor carpi ulnaris. YY, Extensor digitorum communis. Z, Abductor indicis. 1 2 3, Extensores pollicis.

SUPERIOR EXTREMITY.—Left fide. a, Supra spinatus. b, Infra-spinatus. c, Teres minor,

## OF THE MUSCLES. PART IL

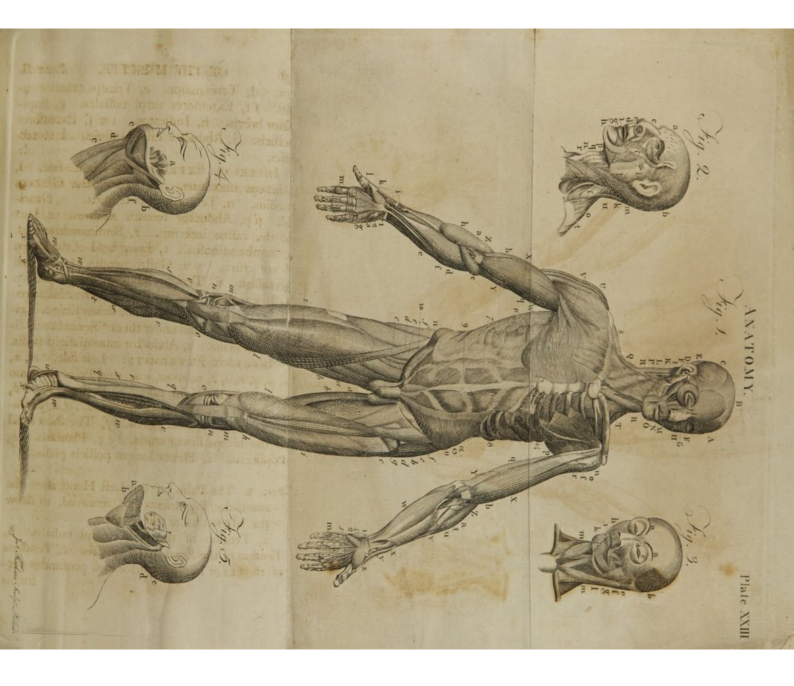
nor. d, Teres major. e, Triceps extensor cubiti. f f, Extensores carpi radiales. g, Supinator brevis. h, Indicator. 123, Extensores pollicis. i, Abductor minimi digiti. k, Interoffei.

INFERIOR EXTREMITY.—Right fide. 1, Glutæus maximus. m, Part of the Glutæus medius. n, Tenfor vaginæ femoris. o, Gracilis. p p, Abductor femoris magnus. q, Part of the vaftus internus. r, Semimembranofus. s, Semitendinofus. t, Long head of the biceps flexor cruris. u u, Gaftrocnemius externus fen gemellus. v, Tendo Achillis. w, Soleus feu gaftrocnemius internus. x x, Peronæus longus and brevis. y, Tendons of the flexor longus digitorum pedis;—and under them \* flexor brevis digitorum pedis. z, Abductor minimi digiti pedis.

INFERIOR EXTREMITY. Left fide. m, n, o, p, q, r, s, t, v, w w, x x, y, z, Point the fame parts as in the right fide. a, Pyriformis. bb, Gemini. cc, Obturator internus. d, Quadratus femoris. e, Coccygzus. f, The fhort head of the biceps flexor cruris. gg, Plantaris. b, Poplitzus. i, Flexor longus pollicis pedis.

FIG. 2. The Palm of the Left Hand after the common Teguments are removed, to flow the MUSCLES of the Fingers.

a, Tendon of the flexor carpi radialis. b, Tendon of the flexor carpi ulnaris. c, Tendons of the flexor fublimis perforatus, profundus perforans









#### PART II. OF THE MUSCLES.

forans and lumbricales. d, Abductor pollicis. e e, Flexor pollicis longus. f, Flexor pollicis brevis. g, Palmaris brevis. h, Abductor minimi digiti. i, Ligamentum carpi annulare. k, A probe put under the tendons of the flexor digitorum fublimis; which are perforated by l, the flexor digitorum profundus. mmmm, Lumbricales. n, Abductor pollicis.

## FIG. 3. A Fore-view of the foot and Tendons of the Flexores Digitorum.

a, Cut extremity of the tendo Achillis. b, Upper part of the altragalus. c, Os calcis. d, Tendon of the tibialis anticus. e, Tendon of the extensor pollicis longus. f, Tendon of the peronæus brevis. g, Tendons of the flexor digitorum longus, with the nonus Vefalii. h h, The whole of the flexor digitorum brevis.

## FIG. 4. MUSCLES of the Anus.

a a, An out line of the buttocks, and upper part of the thighs. b, The teftes contained in the fcrotum. c c, Sphincter ani. d, Anus. e, Levator ani. ff, Erector penis. g g, Accelerator urinæ. h, Corpus cavernofum urethræ.

## FIG. 5. MUSCLES of the Penis.

a a, b, d, e e, f f, h, point the fame as in fig. 4. c, Sphincter ani. g g, Transversalis penis.

T'hefe

PART

# PART III.

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### OF THE ABDOMEN, OR LOWER BELLY.

HE abdomen, or lower belly, extends from the lower extremity of the sternum, or the hollow, usually called the pit of the stomach, and more properly *fcrobiculus cordis*, to the lower part of the trunk.

It is diftinguished into three divisions called *regions*; of these the upper one, which is called the *epigastric region*, begins immediately under the sternum, and extends to within two singers breadth of the navel, where the middle or *umbilical region* begins, and reaches to the same diftance below the navel. The third, which is called the *bypogastric*, includes the rest of the abdomen, as far as the os pubis.

Each of thefe regions is fubdivided into three others; two of which compose the fides, and the other the middle part of each region.

The middle part of the upper region is called epigaftrium, and its two fides bypochondria. The middle part of the next region is the umbilical region, properly fo called, and its two fides are the flanks, or iliac regions. Laftly, the middle part of the lower region retains the name of hypogaftrium, and its fides are called inguina or groins. The back part of the abdomen bears the name of lumbar region.

Thefe

Thefe are the divisions of the lower belly, which are neceffary to be held in remembrance, as they frequently occur in furgical and anatomical writing. We will now proceed to examine the contents of the abdomen; and after having pointed out the names and arrangement of the feveral viscera contained in it, defcribe each of them feparately.

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After having removed the fkin, adipofe membrane, and abdominal mufcles, we difcover the peritonæum or membrane that envelopes all the vifcera of the lower belly. This being opened, the first part that prefents itself is the omentum or cawl, floating on the furface of the inteftines, which are likewife feen every where loofe and moift, and making a great number of circumvolutions through the whole cavity of the abdomen. The ftomach is placed in the epigaftrium, and under the ftomach is the pancreas. The liver fills the right hypochondrium, and the fpleen is fituated in the left. The kidneys are feen about the middle of the lumbar region, and the urinary bladder and parts of generation are are feated in the lower division of the belly.

### SECT. I. Of the Peritonæum.

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tradition of the next region is the made libert-

THE peritonæum is a ftrong fimple membrane, by which all the vifcera of the abdomen are furrounded, and in fome meafure fupported. Many anatomical writers, particularly Winflow, have

## OF THE ABDOMEN. PART III.

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have deferibed it as being composed of two diftinct membranous laminæ; but their defeription feems to be erroneous. What perhaps appeared to be a fecond lamina, being found to be fimply a cellular coat, which fends off productions to the blood-veffels paffing out of the abdominal cavity. The aorta and vena cava likewise derive a covering from the same membrane, which feems to be a part of the cellular membrane we have already deferibed.

The peritonæum, by its productions and reduplications, envelopes the greateft part of the abdominal vifcera. It is foft, and capable of confiderable extension; and is kept fmooth and moift by a vapour, which is conftantly exhaling from its inner furface, and is returned again into the circulation by the abforbents.

This moifture not only contributes to the foftnefs of the peritonxum, but prevents the attrition, and other ill effects which would otherwife probably be occafioned, by the motion of the vifcera upon each other.

When this fluid is fupplied in too great a quantity, or the abforbents become incapable of carrying it off, it accumulates, and conftitutes an afcites or dropfy of the belly; and when by any means the exhalation is difcontinued, the peritonæum thickens, becomes difeafed, and the vifcera are fometimes found adhering to each other.

The peritonzum is not a very vafcular mem-3 brane,

brane. In a found state it feems to be endued with little or no feeling, and the nerves that pass through it appear to belong to the abdominal muscles.

## SECT. II. Of the Omentum.

ada mittation anation and the anti-

THE omentum, epiploon, or cawl, is a double membrane, produced from the peritonæum. It is interlarded with fat, and adheres to the ftomach, fpleen, duodenum, and colon ; from thence hanging down loofe and floating on the furface of the inteftines. Its fize is different in different fubjects. In fome it defcends as low as the pelvis, and it is commonly longer at the left fide than the right.

This part, the fituation of which we have juft now deferibed, was the only one known to the ancients under the name of *epiploon*; but at prefent we diftinguifh three omenta, viz. omentum magnum colico gastricum, omentum parvum hepatico gastricum, and omentum colicum. They all agree in being formed of two very delicate laminæ, separated by a thin layer of cellular membrane.

The omentum magnum colico gastricum, of which we have already spoken, derives its arteries from the splenetic and hepatic. Its veins terminate in the vena portæ. Its nerves, which are very few, come from the splenetic and hepatic plexus.

PART III.

The omentum parvum hepatico gaftricum, abounds lefs with fat than the great epiploon. It begins at the upper part of the duodenum, extends along the leffer curvature of the ftomach as far as the œfophagus, and terminates about the neck of the gall-bladder, and behind the left ligament of the liver, fo that it covers the leffer lobe; near the beginning of which we may obferve a fmall opening, first defcribed by Winflow, through which the whole pouch may eafily be diftended with air (x). The veffels of the omentum parvum are derived chiefly from the coronary ftomachic arteries and veins.

The omentum olicum begins at the fore part of the coccum and right fide of the colon. It appears as a hollow conical appendage to thefe inteffines, and ufually terminates at the back of the omentum magnum. It feems to be nothing more than a membranous coat of the coccum and colon, affuming a conical fhape with air.

The uses of the omentum are not yet fatisfactorily determined. Perhaps by its foftnels and loofenels it may ferve to prevent those adhesions of the abdominal viscera, which have been found to take place when the fat of the omentum has been much wasted. Some authors have supposed

(x) This membranous bag, though exceedingly thin and transparent, is found capable of fupporting mercury, thrown into it by the fame channel.

## PART III. OF THE ABDOMEN. 243 posed, that it affists in the preparation of bile; but this idea is founded merely on conjecture.

## SECT. III. Of the Stomach.

THE ftomach is a membranous and mulcular bag, in fhape not unlike a bagpipe, lying acrofs the upper part of the abdomen, and inclining rather more to the left than the right fide.

It has two orifices, one of which receives the end of the œfophagus, and is called the *cardia*, and fometimes the left and upper orifice of the ftomach; though its fituation is not much higher than the other, which is ftyled the right and inferior orifice, and more commonly the *pylorus*: both thefe openings are more elevated than the body of the ftomach.

The aliment paffes down the œfophagus into the ftomach through the cardia, and after having undergone the neceffary digeftion, paffes out at the pylorus where the inteftinal canal commences.

The flomach is composed of four tunics or coats, which are to intimately connected together that it requires no little dexterity in the anatomist to demonstrate them. The exterior one is membranous, being derived from the peritonæum.—The fecond is a muscular tunic, composed of fleshy fibres which are in the greatest number about the two orifices.—The third is called the nervous coat, and within this is the O 2 villous

villous or velvet-like coat which composes the infide of the ftomach.

The two laft coats being more extensive than the two first, form the folds, which are observed every where in the cavity of this viscus, and more particularly about the pylorus ; where they feem to impede the too hasty exclusion of the aliment, making a confiderable plait, called valvula pylori.

The inner coat is conftantly moiftened by a mucus, which approaches to the nature of the faliva, and is called the gaftric juice; this liquor has been fuppofed to be fecreted by certain minute glands (x) feated in the nervous tunic, whofe excretory ducts open to the furface of the villous coat.

The arteries of the ftomach called the gaftric arteries are principally derived from the cæliac; fome of its veins pafs to the fplentic, and others to the vena portæ; and its nerves are chiefly from the eight pair or par vagum.

The account given of the tunics of the ftomach may be applied to the whole alimentary canal:

(x) Heifter, fpeaking of these glands, very properly fays, "in *porcis* facile, in *homine* raro observantur;" for although many anatomical writers have described their appearance and figure, yet they do not seem to have been hitherto fatisfactorily demonstrated in the human stomach; and the gastric juice is now more generally believed to be derived from the exhalent arteries of the stomach.

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canal; for both the œsophagus and intestines are, like this viscus, composed of four coats.

Before we defcribe the course of the aliment and the uses of the stomach, it will be necessary to speak of other parts which affist in the process of digestion.

## SECT. IV. Of the Oefophagus.

THE œfophagus or gullet is a membranous and mulcular canal, extending from the bottom of the mouth to the upper orifice of the ftomach. —Its upper part where the aliment is received is fhaped fomewhat like a funnel, and is called the *pbarynx*.

From hence it runs down clofe to the bodies of the vertebræ as far as the diaphragm, in which there is an opening through which it paffes, and then terminates in the ftomach about the eleventh or twelfth vertebra of the back.

The œfophagus is plentifully fupplied with arteries from the external carotid, bronchial, and fuperior intercostal arteries; its veins empty themfelves into the vena azygos, internal jugular, and mammary veins, &c.

Its nerves are derived chiefly from the eighth pair.

We likewife meet with a mucus in the œfophagus, which every where lubricates its inner furface, and tends to affift in deglutition.—This mucus feems to be fecreted by very minute glands, like the 246 OF THE ABDOMFN. PART III. the mucus in other parts of the alimentary canal.

## SFCT. V. Of the Intestines.

THE inteffines form a canal, which is ufually fix times longer than the body to which it belongs. This canal extends from the pylorus, or inferior orifice of the ftomach, to the anus.

It will be eafily underftood, that a part of fuch great length muft neceffarily make many circumvolutions, to be confined with fo many other vifcera within the cavity of the lower belly.

Although the inteftines are in fact, as we have obferved, only one long and extensive canal, yet different parts have been diffinguished by different names.

The inteftines are first distinguished into two parts, one of which begins at the stomach, and is called the *thin* or *fmall intestines*, from the small fize of the canal, when compared with the other part, which is called the *large intestines*, and includes the lower portion of the canal down to the anus.

Each of these parts has it its subdivisions.— The small intestines being distinguished into duodenum, jejunum, and ilium, and the larger portion into cœcum, colon, and rectum.

The fmall inteftines fill the middle and fore parts of the belly, while the large inteftines fill the

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the fides and both the upper and lower parts of the cavity.

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The duodenum, which is the first of the fmall intestines, is so called, because it is about 12 inches long. It begins at the pylorus and terminates in the jejunum, which is a part of the canal observed to be usually more empty than the other intestines.—This appearance gives it its name, and likewise ferves to point out where it begins.

The next division is the ilium, which of itfelf exceeds the united length of the duodenum and jejunum, and has received its name from its numerous circumvolutions. The large circumvolution of the ilium covers the first of the large intestines called the *cæcum* (x) which feems properly to belong to the colon, being a kind of pouch of about four fingers in width, and nearly of the fame length, having anteriorly a little appendix, called *appendix cæci*.

The cœcum is placed in the cavity of the os ilium on the right fide, and terminates in the colon, which is the largeft of all the inteffines.

This inteftine afcends by the right kidney to which it is attached, paffes under the hollow part

(x) Anatomists have differed with respect to this division of the intestines.---The method here followed is now generally adopted; but there are authors who allow the name of *cacum* only to the little appendix, which has likewife been called the *vermiform appendix*, from its refemblance to a worm in fize and length.

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part of the liver, and the bottom of the flomach, to the fpleen, to which it is likewife fecured, as it is alfo to the left kidney; and from thence paffes down towards the os facrum, where, from its ftraight courfe, the canal begins to take the name of *rectum*.

There are three ligamentous bands extending through the whole length of the colon, which, by being fhorter than its two inner coats, ferve to increafe the plaits on the inner furface of this gut.

The anus which terminates the inteftinum rectum, is furnished with three muscles; one of these is composed of circular fibres, and from its use in shutting the passage of the anus is called Sphineter ani.

The other two are the *levatores ani*, fo called, becaufe they elevate the anus after dejection. When thefe by palfy, or any other difeafe, lofe the power of contracting, the anus prolapfes; and when the fphincter is affected by fimilar caufes, the fæces are voided involuntarily.

It has been already obferved, that the inteffinal canal is composed of four tunics; but it remains to be remarked, that here, as in the ftomach, the two inner tunics being more extensive than the other two, form the plaits which are to be feen in the inner furface of the inteffines, and are called *valvulæ conniventes*.

Some authors have confidered these plaits as tending to retard the motion of the fæces, in order

order to afford more time for the feparation of the chyle; but there are others who attribute to them a different use: they contend, that these valves, by being naturally inclined downwards, cannot impede the descent of the fæces, but that they are intended to prevent their return upwards.

They are probably deftined for both these uses; for although these folds incline to their lower fide, yet the inequalities they occasion in the canal are sufficient to retard, in some measure, the progressive motion of the faces, and to afford a greater surface of the absorption of chyle, and their natural position seems to oppose itself to the return of the aliment.

Befides these valvulæ conniventes, there is one more confiderable than the reft, called the valve of the colon; which is found at that part of the canal where the inteffinum ilium is joined to the colon. This valve permits the alimentary pulp to pass downwards, but ferves to prevent its return upwards; and it is by this valve, that glysters are prevented from passing into the small inteffines (Y).

Of the little vermiform appendix of the cœcum, it will be fufficient to fay, that its uses have never

(v) This is not invariably the cafe, for the contents of a glyfter have been found not only to reach the fmall inteftines, but to be voided at the mouth. Such inftances, however, are not common.

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The inteffines are lubricated by a conftant fupply of mucus, which is probably fecreted by very minute folicles (z). This mucus promotes the defcent of the alimentary pulp, and in fome meafure defends the inner furface of the inteftines from the irritation to which it would, perhaps, otherwife be continually exposed from the aliment; and which, when in a certain degree, excites a painful diforder called *colic*, a name given to the difeafe, becaufe its most usual feat is in the inteffinum colon.

The inteffines are likewife frequently diftended with air, and this diftenfion fometimes occafions pain, and conflitutes the flatulent colic.

The arteries of the inteftines are continuations of the mefenteric arteries, which are derived in two confiderable branches from the aorta. —The redundant blood is carried back into the vena portarum.

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(z) Some writers have diffinguished these glands into miliary, lenticular, &c.---Brunner and Peyer were the first anatomists who described the glands of the intestines, and their descriptions were chiefly taken from animals, these glandular appearances not feeming to have been hitkerto fatisfactorily pointed out in the human subject.---It is now pretty generally believed, that the mucus which every where lubricates the alimentary canal, is exhaled from the minute ends of arteries, and that these extremities first open into a hollow veficle, from whence the deposited juice of feveral branches flows out through one common orifice.

In the rectum the veins are called *bemorrhoidal*, and are there diftinguished into internal and external; the first are branches of the inferior mesenteric vein, but the latter pass into other veins. Sometimes these veins are distended with blood from obstructions, from weakness of their coats, or from other causes, and what we call the *bæmorrhoids* takes place. In this difease they are fometimes ruptured; and the discharge of blood which consequently follows, has probably occasioned them to be called *bæmorrhoidal veins*.

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The nerves of the inteftines are derived from the eight pair.

## SECT. VI. Of the Mefentery.

THE name of the *mefentery* implies the fituation amidst the intestines. It is in fact a part of the peritonzum, being a reduplication (A) of that membrane

(A) He who only reads of the reduplication of membranes, will perhaps not cafily underftand how the peritonæum and pleura are reflected over the viscera in their several cavities; for one of these ferves the same purposes in the thorax that the other does in the abdomen. This disposition, for the discovery of which we are indebted to modern anatomists, constitutes a curious part of anatomical knowledge: but the ftudent, unaided by experience, and affisted only by what the limits of this work would permit us to fay on the occasion, would probably imbibe only confused ideas of the matter; and it will perfectly answer the prefent purpose, if he considers the mesentery as a membrane attached by one of its fides to the lumbar vertebræ, and by the other to the intess.

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membrane from each fide of the lumbar vertebræ, to which it is firmly attached, fo that it is formed of two laminæ, connected to each other by cellular membrane.

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The inteftines, in their different circumvolutions, form a great number of arches, and the mefentry accompanies them through all thefe turns; but by being attached only to the hollow part of each arch; it is found to have only a third of the extent of the inteftines.

That part of this membrane which accompanies the finall inteffines is the *mefentery*, properly fo called ; but those parts of it which are attached to the colon and rectum are diffinguished by the names of *meso-colon* and *meso-rectum*.

There are many conglobate glands difperfed through this double membrane, through which the lacteals and lymphatics pass in their way to the thoracic duct. The blood-vessels of the messentery were described in speaking of the intestines.

This membrane, by its attachment to the vertebræ, ferves to keep the inteftines in their natural fituation. The idea ufually formed of the colic called *miferere*, is perfectly erroneous; it being impoffible that the inteftines can be twifted, as many fuppofe they are, in that difeafe, their attachment to the mefentery effectually preventing fuch an accident—but a difarrangement fometimes takes place in the inteftinal canal itfelf, which is productive of difagreeable and fome-

fometimes fatal confequences.—This is by an introfusception of the intestine, an idea of which may be easily formed, by taking the finger of a glove, and involving one part of it within the other.

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If inflammation takes place, the ftricture in this cafe is increafed, and the periftaltic motion of the inteftines (by which is meant the progreffive motion of the fæces downwards) is inverted, and what is called the *iliac paffion* takes place. The fame effect may be occafioned by a defcent of the inteftine, or of the omentum either with it or by itfelf, and thus conflituting what is called an *hernia* or *rupture*; a term by which in general is meant the falling down or protrufion of any part of the inteftine or omentum, which ought naturally to be contained within the cavity of the belly.

To convey an idea of the manner in which fuch a defcent takes place, it will be neceffary to obferve, that the lower edge of the tendon of of the mufculus obliquus externus, is ftretched from the fore-part of the os ilium or haunchbone of the os pubis, and conflitutes what is called *Poupart's* or *Fallopius's ligament*, forming an opening, through which pafs the great crural artery and vein. Near the os pubis the fame tendinous fibres are feparated from each other, and form an opening on each fide, called the *abdominal ring*, through which the fpermatic veffels pafs in men, and the ligamenta uteri in women.

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women. In confequence of violent efforts, or perhaps of natural caufes, the inteffines are found fometimes to pafs through thefe openings : but the peritonæum which inclofes them when in their natural cavity, ftill continues to furround them even in their natural cavity, ftill continues to furround them even in their defcent. This membrane does not become torn or lacerated by the violence, as might be eafily imagined; but its dilatibility enables it to pafs out with the vifcus, which it inclofes as it were in a bag, and thus forms what is called the *bernial fac*.

If the hernia be under Poupart's ligament, it is called *femoral*; if in the groin, *inguinal* (B), and *ferotal*, if in the ferotum. Different names are likewife given to the hernia as the contents of the fac differ, whether of omentum only or inteftine, or both;—but these definitions more properly belong to the province of furgery.

# SECT. VII Of the Pancreas.

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THE pancreas is a conglomerate gland placed behind the bottom of the flomach, towards the first vertebra of the loins; shaped like a dog's tongue with its point stretched out towards the spleen, and its other end extending towards the duodenum. It is about eight fingers breadth in length,

(B) The hernia congenita will be confidered with the male organs of generation, with which it is intimately connected. PART III. OF THE ABDOMEN. 255 length, two or three in width, and one in thicknefs.

This vifcus, which is of a yellowifh colour, fomewhat inclined to red, is covered with a membrane which it derives from the peritonæum. Its arteries, which are rather numerous than large, are derived chiefly from the fplenic and hepatic, and its veins pass into the veins of the fame name.—Its nerves are derived from the intercostal.

The many little glands of which it has been observed the pancreas is composed, all ferve to fecrete a liquor called the pancreatic juice, which in its colour, confiftence, and other properties, does not feem to differ from the faliya. Each of these glands fends out a little excretory duct, which, uniting with others, help to form larger ducts; and all these at last terminate in one common excretory duct (first discovered by Virtfungus in 1642), which runs through the middle of the gland, and is now usually called ductus pancreaticus Virtfungi. This canal opens into the intestinum duodenum, fometimes by the fame orifice with the biliary duct, and fometimes by a diftinct opening. The liquor it difcharges being of a mild and infipid nature, ferves to dilute the alimentary pulp, and to incorporate it more eafily with the bile.

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### SECT. VIII. Of the Liver.

THE liver is a vifcus of confiderable fize, and of a reddifh colour; convex fuperiorly and anteriorly where it is placed under the ribs and diaphragm, and of an unequal furface posteriorly. It is chiefly fituated in the right hypochondrium, and under the false ribs; but it likewife extends into the epigaftric region, where it borders upon the ftomach. It is covered by a production of the peritonaum, which ferves to attach it by three of its reduplications to the false ribs. These reduplications are called *ligaments*, though very different in their texture from what are called by the fame name in other parts of the body. The umbilical cord, too, which in the foctus is pervious, gradually becomes a fimple ligament after birth; and, by paffing to the liver, ferves likewife to fecure it in its fituation.

At the pofterior part of this organ where the umbilical veffels enter, it is found divided into two lobes. Of thefe, the largeft is placed in the right hypochondrium; the other, which covers part of the ftomach, is called the *little lobe*. All the veffels which go to the liver pafs in at the fiffure we have mentioned; and the production of the peritonæum, which invefts the liver, was defcribed by Gliffon, an Englifh anatomift, as accompanying them in their paffage, and furrounding them like a glove; hence this production

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tion has been commonly known by the name of capfula of Gliffon : but it appears to be chiefly a continuation of the cellular membrane which covers the vena porta ventralis.

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The liver was confidered by the ancients as an organ deftined to prepare and perfect the blood ; but later difcoveries have proved, that this opinion was wrong, and that the liver is a glandular substance formed for the secretion of the bile.

The blood is conveyed to the liver by the hepatic artery and the vena porta. This is contrary to the mode of circulation in other parts, where veins only ferve to carry off the redundant blood: but in this vifcus the hepatic artery, which is derived from the cæliac, is principally deftined for its nourifhment; and the vena porta, which is formed by the union of the veins from most of the abdominal viscera, furnishes the blood from which the bile is chiefly to be feparated ; fo that these two series of veffels ferve very diftinct purposes. The vena porta, as it is ramified through the liver, performs the office both of a vein and an artery; for like the former it returns the blood from the extremities of arteries, while as the latter it prepares it for fecretion.

The nerves of the liver are branches of the intercostal and par vagum. The bile, after being feparated from the mafs of blood, in a manner of which mention will be made in another place

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place, is conveyed out of this organ by very minute excretory ducts, called *poribiliarii*; thefe uniting together like the excretory ducts in the pancreas, gradually form larger ones, which at length terminate in a confiderable canal called *ductus hepaticus*.

## SECT. IX. Of the Gall-bladder.

THE gall-bladder is a little membranous bag, fhaped like a pear, and attached to the pofterior and almost inferior part of the great lobe of the liver.

It has two tunics; of which the exterior one is a production of the peritonæum. The interior, or villous coat, is fupplied with a mucus that defends it from the acrimony of the bile. These two coverings are intimately connected by means of cellular membrane, which from its firm gliftening appearance has generally been spoken of as a mulcular tunic.

The gall-bladder is fupplied with blood-veffels from the hepatic arteries. These branches are called the *cyflic arteries*, and the cyflic veins carry back the blood.

Its nerves are derived from the fame origin as those of the liver.

The neck of the gall-bladder is continued in the form of a canal called *duEtus cyfticus*, which foon unites with the ductus hepaticus we defcribed as the excretory duct of the liver ; and forming

ing one common canal, takes the name of *ductus choledochus communis*, through which both the cyftic and hepatic bile are difcharged into the duodenum. This canal opens into the inteftine in an oblique direction, first passing through the exterior tunic, and then piercing the other coats after running between each of them a very little way. This occonomy ferves two useful purposes;—to promote the discharge of bile and to prevent its return.

The *bile* may be defined to be a natural liquid foap, fomewhat unctuous and bitter, and of a yellowifh colour, which eafily mixes with water, oil, and vinous fpirits, and is capable of diffolving refinous fubftances. From fome late experiments made by M. Cadet \*, it appears to be formed of an animal oil, combined with the alkaline bafe of fea-falt, a falt of the nature of milk, and a calcareous earth which is flightly ferruginous.

Its definition feems fufficiently to point out the uses for which it is intended (c). It blends the alimentary mass, by dividing and attenuating it; corrects the too great disposition to acescency, which the aliment acquires in the stomach; and, finally, by its acrimony, tends to excite the peristaltic motion of the intestines.

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#### \* Mem. de l' Acad. des Sciences. 1767.

(c) The ancients, who were not acquainted with the real use of the liver, confidered the bile as an excrementitious and useless fluid.

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After what has been faid, it will be conceived that there are two forts of bile; one of which is derived immediately from the liver through the hepatic duct, and the other from the gall-bladder. Thefe two biles, however, do not effentially differ from each other. The hepatic bile indeed is milder, and more liquid than the cyftic, which is conftantly thicker and yellower; and by being bitterer, feems to poffefs greater activity than the other.

Every body knows the fource of the hepatic bile, that it is fecreted from the mafs of blood by the liver; but the origin of the cyftic bile has occafioned no little controverfy amongst anatomical writers. There are fome who contend, that it is feparated in the fubftance of the liver, from whence it paffes into the gall-bladder through particular veffels. In deer, and in fome other quadrupeds, as well as in feveral birds and fishes, there is an evident communication, by means of particular veffels, between the liver and the gall-bladder. Bianchi, Winflow, and others, have afferted the existence of fuch veffels in the human fubject, and named them bepaticyfic ducts; but it is certain that no fuch ducts exift .- In obstructions of the cystic duct, the gall-bladder has been found fhrivelled and empty: fo that we may confider the gall-bladder as a refervoir of hepatic bile; and that it is an eftablished fact, that the whole of the bile contained in the gall-bladder is derived from the liver:

ver; that it paffes from the hepatic to the cyftic duct, and from that to the gall-bladder. The difference in the colour, confiftence, and tafte of the bile, is merely the confequence of flagnation and abforption. When the flomach is diftended with aliment, this refervoir undergoes a certain degree of comprefiion, and the bile paffes out into the inteftinal canal; and in the efforts to vomit, the gall-bladder feems to be conftantly affected, and at fuch times difcharges itfelf of its contents.

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Sometimes the bile concretes in the gall-bladder, fo as to form what are called *gall-ftones* (D). When these concretions pass into the cystic duct, they fometimes occasion exquisite pain, by diftending the canal in their way to the duodenum; and by lodging in the ductus choledochus communis, and obstructing the course of the bile, this fluid will be absorbed, and by being carried back into the circulation occasion a temporary jaundice.

## SECT. X. Of the Spleen.

THE fpleen is a foft and fpongy vifcus, of a bluifh

(D) These concretions fometimes remain in the gall-bladder without caufing any uncafines. Dr. Heberden relates, that a gall-ftone weighing two drams was found in the gallbladder of the late Lord Bath, though he had never complained of the jaundice, nor of any diforder which he could attribute to that cause. *Med. Tranf.* Vol. ii.

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bluifh colour, and about five or fix fingers breadth in length, and three in width, fituated in the left hypochondrium, between the ftomach and the falfe ribs. That fide of it which is placed on the fide of the ribs is convex; and the other, which is turned toward the ftomach, is concave.

The fplenic artery, which is a branch from the cæliac, fupplies this vifcus with blood, and a vein of the fame name carries it back into the vena porta.

Its nerves are derived from a particular plexus called the *fplenic*, which is formed by branches of the intercostal nerve, and by the eight pair, or par vagum.

The ancients, who fuppofed two forts of bile, confidered the fpleen as the receptacle of what they called atra bilis. Havers, who wrote profeffedly on the bones, determined its use to be that of fecreting the fynovia ; and the late Mr. Hewfon imagined, that it concurred with the thymus and lymphatic glands of the body in forming the red globules of the blood. All thefe opinions feem to be equally fanciful. The want of an excretory duct has occasioned the real use of this vifcus to be still doubtful. Perhaps the blood undergoes fome change in it, which may affift in the preparation of the bile. This is the opinion of the generality of modern phyfiologifts; and the great quantity of blood with which it is fupplied, together with the course of its

**PART III.** OF THE ABDOMEN. 263 its veins into the vena portæ, feem to render this notion probable.

## SECT. XI. Of the Glandulæ Renales, Kidneys, and Ureters.

THE glandulæ renales, which were by the ancients fuppofed to fecrete the atra bilis, and by them named *capfulæ atrabilares*, are two flat bodies of an irregular figure, one on each fide between the kidney and the aorta.

In the foctus they are as large as the kidneys : but they do not increafe afterwards in proportion to those parts; and in adults and old people they are generally found thrivelled, and much wafted. They have their arteries and veins. Their arteries usually arise from the fplenic or the emulgent, and fometimes from the aorta; and their veins go to the neighbouring veins, or to the vena cava. Their nerves are branches of the intercoftal.

The use of these parts is not yet perfectly known. In the foctus the fecretion of urine must be in a very small quantity, and a part of the blood may perhaps then pass through these channels, which in the adult is carried to the kidneys to supply the matter of urine.

The *kidneys* are two in number, fituated one on the right and the other on the left fide in the lumbar region, between the laft falfe'rib and the os ilium, by the fides of the vertebræ. Each kidney

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kidney in its figure refembles a fort of bean, which from its fhape is called *kidney-bean*. The concave part of each kidney is turned towards the aorta and vena cava afcendens. They are furrounded by a good deal of fat, and receive a coat from the peritonæum; and when this is removed, a very fine membrane is found invefting their fubftance and the veffels which ramify through them.

Each kidney has a confiderable artery and vein, which are called the *emulgent*. The artery is a branch from the aorta, and the vein paffes into the vena cava. Their nerves, which every where accompany the blood-veffels, arife from a confiderable plexus, which is derived from the intercoftal.

In each kidney, which in the adult is of a pretty firm texture, there are three fubftances to be diffinguished (E). The outer part is glandular or cortical, beyond this is the vascular or tubular substance, and the inner part is papillary or membranous.

It is in the cortical part of the kidney that the fecretion is carried on; the urine being here received from the minute extremities of the capillary arteries, is conveyed out of this cortical fubftance by an infinite number of very fmall cylindrical canals or excretory veffels, which conftitute

(E) The kidneys in the foctus are diffinctly lobulated; but in the adult they become perfectly firm, fmooth, and regular.

tute the tubular part. These tubes, as they approach the inner substance of the kidney, gradually unite together; and thus forming larger canals, at length terminate in ten or twelve little protuberances called *papillæ*, the orifices of which may be seen without the affistance of glasses. These papillæ open into a small cavity or refervoir called the *pelvis of the kidney*, and formed by a distinct membranous bag which embraces the papillæ. From this pelvis the urine is conveyed through a membranous canal which passes out from the hollow fide of the kidney, a little below the blood vesses, and is called *ureter*.

The ureters are each about as large as a common writing-pen. They are fomewhat curved in their courfe from the kidneys, like the letter /, and at length terminate in the posterior and almost inferior part of the bladder, at fome diftance from each other. They pass into the bladder in the fame manner as the ductus choledocdus communis passes into the intestinum duodenum, not by a direct paffage, but by an oblique courfe between the two coats; fo that the difcharge of urine into the bladder is promoted, whilft its return is prevented. Nor does this mode of structure prevent the passage of fluids only from the bladder into the ureters, but likewife air :- for air thrown into the bladder inflates it, and it continues to be diftended if a ligature is paffed round its neck ; which feems

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266 OF THE ABDOMEN. PART III. to prove fufficiently that it cannot pafs into the ureters.

## SECT. XII. Of the Urinary Bladder.

THE urinary bladder is a membranous and mufcular bag of an oblong roundifh fhape, fituated in the pelvis, between the os pubis and inteftinum rectum in men, and between the os pubis and uterus in women. Its upper and wideft part is ufually called the *bottom*, its narrow part the *neck* of the bladder; the former only is covered by the peritonæum.

The bladder is formed of three coats, connected together by means of cellular membrane. The external or peritonæal, is only a partial one, covering the upper and back part of the bladder. The middle, or mufcular coat, is compofed of irritable, and of courfe mufcular fibres, which are most collected around the neck of the bladder, but not fo as to form a diftinct mufcle, or fphincter, as the generality of anatomists have hitherto fuppofed.

The inner coat, though much fmoother, has been faid to refemble the villous tunic of the inteftines, and like that is provided with a mucus, which defends it against the acrimony of the urine.

It will be eafily conceived from what has been faid, that the kidneys are two glandular bodies, through which a faline and excrementitious fluid PART III. OF THE ABDOMEN. 267 fluid called *urine* is conftantly filtering from the mafs of blood.

While only a fmall quantity of urine is collected in the bladder, it excites no kind of uneafinefs; but when a greater quantity is accumulated, fo that the bladder is diftended in a certain degree, it excites in us a certain fenfation, which brings on as it were a voluntary contraction of the bladder to promote its discharge .---But this contraction is not effected by the mufcular fibres of the bladder alone : for all the abdominal muscles contract in obedience to our will, and prefs downwards all the vifcera of the lower belly; and these powers being united, at length overcome the refiftance of the fibres fur-, rounding the neck of the bladder, which dilates and affords a paffage to the urine through the urethra.

The frequency of this evacuation depends on the quantity of urine fecreted; on the degree of acrimony it poffeffes; on the fize of the bladder, and on its degree of fenfibility.

The urine varies much in its colour and contents. Thefe varieties depend, on age, fex, climate, diet, and other circumftances. In infants it is generally a clear watery fluid, without fmell or tafte. As we advance in life, it acquires more colour and fmell, and becomes more impregnated with falts. In old people it becomes ftill more acrid and fetid.

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In a healthy flate it is nearly of a flraw colour.—After being kept for fome time, it depofites a tartarous matter, which is found to be composed chiefly of earth and falt, and foon incrufts the fides of the veffel in which it is contained. While this feparation is taking place, appearances like minute fibres or threads of a whitifh colour, may be feen in the middle of the urine, and an oily fcum obferved floating on its furface. So that the most common appearances of the urine are fufficient to afcertain that it is a watery fubftance, impregnated with earthy, faline, and oily particles.

The urine is not always voided of the fame colour and confiftence; for thefe are found to depend on the proportion of its watery part to that of its other conftituent principles.—Its colour and degree of fluidity feem to depend on the quantity of faline and inflammable particles contained in it : fo that an increafed proportion of those parts will constantly give the urine a higher colour, and add to the quantity of fediment.

The variety in the appearance of the urine, depends on the nature and quantity of folid and fluid aliment we take in ; and it is likewife occafioned by the different flate of the urinary veffels, by which we mean the channels through which it is feparated from the blood, and conveyed through the pelvis into the ureters. The caufes of calculous concretions in the urinary paffages, are

OF THE ABDOMEN. PART. III are to be looked for in the natural conftitution of the body, mode of life, &c.

It having been observed, that after drinking any light wine or Spa water, it very foon paffed off by urine, it has been fuppofed by fome, that the urine is not altogether conveyed to the bladder by the ordinary course of circulation, but that there must certainly exist fome other shorter means of communication, perhaps by certain veffels between the ftomach and the bladder, or by a retrograde motion in the lymphatics. But it is certain, that if we open the belly of a dog, prefs out the urine from the bladder, pafs a ligature round the emulgent arteries, and then few up the abdomen, and give him even the most diuretic liquor to drink, the ftomach and other channels will be diftended with it, but not a drop of urine will be found to have paffed into the bladder; or the fame thing happens when a ligature is thrown round the two ureters. This experiment then feems to be a fufficient proof, that all the urine we evacuate, is conveyed to the kidneys through the emulgent arteries, in the manner we have described .- It is true, that wine and other liquors promote a fpeedy evacuation of urine : but the difcharge feems to be merely the effect of the ftimulus they occasion; by which the bladder and urinary parts are folicited to a more copious difcharge of the urine, which was before in the body, and not immediately of that which was laft drank ; and this increafed difcharge, if the fupply

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fupply is kept up, will continue: nor will this appear wonderful, if we confider the great capacity of the veffels that go to the kidneys; the conftant fupply of fresh blood that is effential to health; and the rapidity with which it is inceffantly circulated through the heart to all parts of the body.

# SECT. XIII. Of Digestion.

WE are now proceeding to fpeak of *digeftion*, which feems to be introduced in this place with propriety, after a defcription of the abdominal vifcera, the greater part of which contribute to this function. By *digeftion* is to be underftood, the changes the aliment undergoes for the formation of chyle :—thefe changes are effected in the mouth, ftomach, and fmall inteftines.

The mouth, of which every body has a general knowledge, is the cavity between the two jaws, formed anteriorly and laterally by the lips, teeth, and cheeks, and terminating posteriorly in the throat.

The lips and cheeks are made up of fat and mufcles, covered by the cuticle, which is continued over the whole inner furface of the mouth, like a fine and delicate membrane.—Befide this membrane, the infide of the mouth is furnifhed with a fpongy and very vafcular fubftance called the gums, by means of which the teeth are fecured in their fockets. A fimilar fubftance covers the roof of the mouth, and forms what is called the

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the velum pendulum palati, which is fixed to the extremity of the arch formed by the offa maxillaria and offa palati, and terminates in a foft, finall, and conical body, named uvula; which appears, as it were, fuspended from the middle of the arch over the bafis of the tongue.

The velum pendulum palati performs the office of a valve between the cavity of the mouth and the pharynx, being moved by feveral mufcles (F). Here and to mai descrip who

The tongue is composed of feveral muscles (G) which enable it to perform a variety of motions for the articulation of the voice; for the purposes of mastication; and for conveying the aliment into the pharynx. Its upper part is covered with papillæ, which conftitute the organ of tafte, and are eafily to be diffinguished; it is covered by the fame membrane that lines the infide of the mouth, and which makes at its inferior part towards its bafis a reduplication called an andreekershichter frænum.

Pofteriorly, under the velum palati, and at the bafis of the tongue, is the pharynx : which is the beginning of the œfophagus, ftretched out every way, fo as to refemble the top of a funan analyd divergentive mission

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nel.

(F) Thefe are the circumflexus palati, levator palati mollis, palato-pharyngæus conftrictor ifthmi faucium and azygos uvulæ.

(G) Thefe are, the genio-gloffus, hyo-gloffus, lingualis, and ftylo-gloffus.

272 OF THE ABDOMEN. PART III. nel, through which the aliment paffes into the ftomach.

The mouth has a communication with the noftrils at its pofterior and upper part; with the ears, by the Euftachian tubes; with the lungs, by means of the larynx; and with the ftomach, by means of the cefophagus.

The pharynx is conftantly moiftened by a fluid, fecreted by two confiderable glands called the *tonfils*, one on each fide of the velum palati. These glands, from their supposed resemblance to almonds, have likewise been called *amyg-dalis*.

The mouth is moiftened by a confiderable quantity of faliva. This fluid is derived from the parotid glands; a name which by its etymology points out their fituation to be near the ears. They are two in number, one on each fide under the os malæ: and they are of the conglomerate kind; being formed of many fmaller glands, each of which fends out a very fmall excretory duct, which unites with the reft, to form one common channel, that runs over the cheek, and piercing the buccinator muscle, opens into the mouth on each fide, by an orifice into which a briftle may be eafily introduced .- Befides thefe, the maxillary glands, which are placed near the inner furface of the angle of the lower jaw on each fide; the fublingual glands, which are fituated at the root of the tongue; the glands of the palate, which are feated in the velum palati;

PART III. OF THE ABDOMEN. 273 lati; and those of the cheeks, lips, &c. together with many other less considerable ones,—pour the faliva into the mouth through their several excretory ducts.

The faliva, like all the other humours of the body, is found to be different in different people: but in general, it is a limpid and infipid fluid, without finell in healthy fubjects; and thefe properties would feem to prove that it contains very few faline or inflammable particles.

The uses of the faliva feem to be to moisten and lubricate the mouth, and to affiss in reducing the aliment into a fost pulp before it is conveyed into the flomach.

The variety of functions which are constantly performed by the living body, must necessarily occasion a continual waste and diffipation of its several parts. A great quantity is every day thrown off by the infenfible perfpiration and other difcharges; and were not these losses constantly recruited by a fresh fupply of chyle, the body would foon effect its own diffolution. But nature has very wifely favoured us with organs fitted to produce fuch a fupply; and has at the fame time endued us with the fenfations of hunger and thirst, that our attention may not be diverted from the neceflary bufinefs of nutrition. The fenfation of hunger is univerfally known; but it would perhaps be difficult to defcribe it perfectly in words. It may, however, be defined to be a certain uneafy fenfation

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in the ftomach, which induces us to wifh for folid food; and which likewife ferves to point out the proper quantity, and time for taking it. In defcribing the ftomach, mention was made of the gaftric juice, as every where lubricating its inner coat. This humour mixes itfelf with the aliment in the ftomach, and helps to prepare it for its paffage into the inteftines; but when the ftomach is perfectly empty, this fame fluid irritates the coats of the ftomach itfelf, and produces the fenfation of hunger.

A certain proportion of liquid aliment is required to affift in the process of digeftion, and to afford that moifture to the body, of which there is fuch a conftant diffipation .--- Thirft induces us to take this neceffary fupply of drink; and the feat of this fenfation is in the tongue, fauces, and œfophagus, which from their great fenfibility are required to be kept moift: for though the fauces are naturally moiftened by the mucus and falival juices; yet the blood, when deprived of its watery part or rendered acrimonious by any natural caufes, never fails particularly to affect thefe parts, and the whole alimentary canal. and to occafion thirft .- This is the common effect of fevers and of hard labour, by both which too much of the watery part of the blood is diffipated.

Maftication and deglutition. It has been obferved, that the aliment undergoes fome prepation in the mouth before it paffes into the ftomach;

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mach; and this preparation is the effect of maftication. In treating of the upper and lower jaws, mention was made of the number and arrangement of the teeth. The upper jaw was defcribed as being immoveable; but the lower jaw was fpoken of as being capable of elevation and depression, and of a grinding motion. The aliment, when first carried into the mouth, is preffed between the teeth of the two jaws by a very ftrong and frequent motion of the lower jaw; and the tongue and the cheeks affifting in this procefs, continue to replace the food between the teeth till it is perfectly divided, and reduced to the confiftence of pulp. The incifores and canini divide it first into fmaller pieces, but it is between the furfaces of the dentes molares by the grinding motion of the jaw that the mastication is completed.

During this procefs, the falival glands being gently comprefied by the contraction of the mufcles that move the lower jaw, pour out their faliva: this helps to divide and break down the food, which at length becomes a kind of pulp, and is then carried over the bafis of the tongue into the fauces. But to effect this paffage into the œfophagus, it is neceffary that the other openings which were mentioned as having a communication with the mouth as well as the pharynx, fhould be clofed ; that none of the aliment, whether folid or liquid, may pafs into them, whilft the pharynx alone is dilated to re-

ceive

276 OF THE ABDOMEN. PART III. ceive it :—And fuch a difpofition actually takes place in a manner we will endeavour to defcribe.

The trachea arteria, or windpipe, through which the air is conveyed to the lungs, is placed before the cefophagus-in the act of fwallowing, therefore, if the larynx (for fo the upper part of the trachea is called) is not closed, the aliment will pass into it in its way to the cofophagus. But this is prevented by a fmall and very elastic cartilage, called epiglottis, which is attached only to the fore-part of the larynx; fo that the food in its paffage to the œfophagus preffes down this cartilage, which then covers the glottis or opening of the larynx; and at the fame time the velum palati being capable of fome degree of motion, is drawn backwards by its mufcles, and clofes the openings into the nofe and the Euflachian tubes .- This, however, is not all. The larynx, which being composed of cartilaginous rings, cannot fail in its ordinary flate to compress the membranous canal of the œfophagus, is in the act of deglutition carried forwards and upwards by mufcles defined for that purpofe; and confequently drawing the forepart of the pharynx with it, that opening is fully dilated. When the aliment has reached the pharynx, its defcent is promoted by its own proper weight, and by the muscular fibres of the cefophagus, which continue to contract from above downwards, until the aliment has reached

ed the ftomach. That thefe fibres have no inconfiderable fhare in deglutition, any perfon may experience, by fwallowing with his head downwards, when the defcent of the aliment cannot poffibly be effected by its weight.

It is neceffary that the noftrils and the lungs fhould communicate with the mouth, for the purpofes of fpeech and refpiration : but if the most minute part of our food happens to be introduced into the trachea, it never fails to produce a violent cough, and fometimes the most alarming fymptoms. This is liable to happen when we laugh or fpeak in the act of deglutition: the food is then faid to have paffed the wrong way. And indeed this is not improperly expressed : for death would foon follow, if the quantity of aliment introduced into the trachea fhould be fufficient to obstruct the respiration only during a very fhort time; or if the irritating particles of food fhould not be thrown up again by means of the cough, which in these cafes very feafonably increafes in proportion to the degree of irritation.

If the velum palati did not clofe the paffage to the noftrils, deglutition would be performed with difficulty, and perhaps not at all; for the aliment would return through the nofe, as is fometimes the cafe in drinking. Children, from a deficiency in this velum palati, have been feen to die a few hours after birth; and they who from

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from difeafe or any other caufes have not this part perfect, fwallow with difficulty.

The aliment after having been fufficiently divided by the action of the teeth, and attenuated by the faliva, is received into the ftomach, where it is deftined to undergo a more confiderable change.

The properties of the aliment not being much altered at its first entrance into the stomach, and before it is thoroughly blended with the gastric juice, is capable of irritating the inner coat of the ftomach to a certain degree, and occafions a contraction of its two orifices .- In this membranous bag, furrounded by the abdominal vifcera, and with a certain degree of natural heat, the aliment undergoes a conftant agitation by means of abdominal mufcles and of the diaphragm, and likewife by a certain contraction or expansion of the muscular fibres of the ftomach itfelf. By this motion, every part of the food is exposed to the action of the gastric juice, which gradually divides and attenuates it, and prepares it for its paffage into the inteftines.

Some observations lately published by Mr. Hunter in the Philosophical Transactions, tend to throw confiderable light on the principles of digestion. There are few dead bodies in which the stomach, at its great end, is not found to be in some degree digested (H). Animals, or parts of

(H) The Abbe Spallanzani, who has lately written upon digestion, finds, from a variety of experiments, made upon quadru-

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of animals, poffeffed of the living principle, when taken into the ftomach, are not in the least affected by the action of that vifcus; but the moment they lofe the living principle, they become subject to its digestive powers. This feems to be the cafe with the ftomach, which is enabled to refift the action of its juices in the living body : but when deprived of the living principle, it is then no longer able to refift the powers of that menftruum, which it had itself formed for the digeftion of its contents ; the procefs of digeftion appearing to be continued after death. This is confirmed by what happens in the ftomachs of fishes : they frequently fwallow, without maffication, fifh which are larger than the digefting parts of their ftomach can contain;

quadrupeds, birds, and fifnes, that digeftion goes on for fome time after death, though far lefs confiderable than in living animals, or at least promotes it in a much greater degree. He found alfo, that when the ftomach was cut out of the body, it had fomewhat of the power of digeftion, though this was triffing when compared with that which took place when the ftomach was left in the body. In not one of the animals was the great curvature of the ftomach diffolved, or much croded after death. There was often a little erofion, especially in different fishes; in which, when he had cleared the flomach of its contents, the internal coat was wanting. In other animals there was only a flight excoriation; and the injury in all of them was at the inferior part, or great curvature. The coats of the ftomach fuffer lefs after death than flesh, or part of the stomach of similar animals put into it : the author affigns as a reafon for this, that thefe bodies are invefted on all fides by the gastric fluid, whereas it only acts on the internal furface of the ftomach.

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contain; and in fuch cafes, that part which is taken into the ftomach is more or lefs diffolved, while that part which remains in the œfophagus is perfectly found; and here, as well as in the human body, the digefting part of the ftomach is often reduced to the fame ftate as the digefted part of the food. Thefe appearances tend to prove, that digeftion is not effected by a mechanical power, by contractions of the ftomach, or by heat; but by a fluid fecreted in the coats of the ftomach, which is poured into its cavity, and there animalizes the food, or affimilates it to the nature of the blood.

From fome late experiments by M. Sage\*, it appears, that inflammable air has the property of deftroying and diffolving the animal texture : and as we fwallow with the fubftances which ferve us for food a great quantity of atmospherical air, M. Sage thinks it possible, that deplogisticated, which is its principle, may be converted in the stomach into inflammable air, or may modify into inflammable air a portion of the oily substance which is the principle of aliments. In this case, would not the inflammable air (he asks), by diffolving our food, facilitate its conversion into chyle?

Be this as it may, the food, after having remained one, two, or three hours in the ftomach,

is

\* Hift. de l'Academie royale des Sciences, &c. pour 1784. mem. 15.

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is converted into a greyish pulp, which is usually called chymus, a word of Greek etymology, fignifying juice, and fome few milky or chylous particles begin to appear .- But the term of its . refidence in this bag is proportioned to the nature of the aliment, and to the state of the stomach and its juices. The thinner and more perfectly digefted parts of the food pais by a little at a time into the duodenum, through the pylorus, the fibres of which relax to afford it a paffage ; and the groffer and lefs digefted particles remain in the ftomach, till they acquire a fufficient fluidity to pass into the intestines, where the nature of the chymus is perfectly changed. The bile and pancreatic juice which flow into the duodenum, and the mucus, which is every where diffilled from the furface of the inteffines, mix themfelves with the alimentary pulp, which they still farther attenuate and diffolve, and into which they feem to infuse new properties.

Two matters very different from each other in their nature and deftination, are the refult of this combination.—One of thefe, which is compofed of the liquid parts of the aliment, and of fome of its more folid particles, extremely divided and mixed with the juices we have defcribed, conftitutes a very mild, fweet, and whitifh fluid, refembling milk, and diftinguifhed by the name of *chyle*. This fluid is abforbed by the lacteal veins, which convey it into the circulation, where, by being affimilated into the

#### OF THE ABDOMEN. PART III. the nature of blood, it affords that fupply of nu-

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trition which the continual wafte of the body is found to require.- The other is the remains of the alimentary mafs deprived of all its nutritious particles, and containing only fuch parts as were rejected by the abforbing mouths of the lacteals. This groffer part, called the faces, paffes on through the course of the inteffines, to be voided at the anus, as will be explained hereafter; for this process in the æconomy cannot be well underftood till the motion of refpiration has been explained. But the ftructure of the inteffines is a fubject which may be properly defcribed in this place, and deferves to be attended to.

It has been already observed, that the inteftinal canal is five or fix times as long as the body, and that it forms many circumvolutions in the cavity of the abdomen, which it traverfes from the right to the left, and again from the left to the right; in one place defcending, and in another extending itfelf upwards. It was noticed likewife, that the inner coat of the inteffines, by being more capacious than their exterior tunics, formed a multitude of plaits placed at a certain diftance from each other, and called valvulæ conniventes. Now this disposition will be found to afford a farther proof of that divine wildom, which the anatomist and physiologist cannot fail to difcover in all their pursuits .- For if the intestinal canal was much fhorter than it naturally is ; if instead of the prefent circumvolutions it passed

ed in a direct courfe from the ftomach; and if its inner furface was fmooth and defitute of valves; the aliment would confequently pafs with great rapidity to the anus, and fufficient time would be wanting to affimilate the chyle, and for the neceffary abforption of it into the lacteals: fo that the body would be deprived of the fupply of nutrition, which is fo effential to life and health; but the length and circumvclutions of the inteffines, the inequality of their internal furface, and the courfe of the aliment through them, all concur to perfect the feparation of the chyle from the fæces, and to afford the neceffary nourifhment to the body.

## SECT. XIV. Of the Courfe of the Chyle, and of the Lymphatic System.

An infinite number of very minute veffels, called the *lacteal veins*, arife like net-work from the inner furface of the inteftines, (but principally from the *jejunum* and *ilium*), which are diftended to imbibe the nutritious fluid or chyle. Thefe veffels, which were difcovered by Afellius in 1622 (1), pafs obliquely through the coats

(1) We are informed by Galen, that the lacteals had been feen in kids by Erafiftratus, who confidered them as arteries carrying a milky fluid: but from the remote time in which he lived, they do not feem to have been noticed till they were difcovered in a living dog by Afellius, who denominated them *lacteals*, and confidered them as ferving to convey the chyle from the inteftines to the liver; for before the difcovery of the thoracic duct, the use of the liver was univerfally fupposed

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coats of the inteftine, and running along the inefentery, unite as they advance, and form larger branches, all of which pafs through the mefenteric or conglobate glands, which are very numerous in the human fubject. As they run between the inteftines and thefe glands, they are ftyled venæ lacteæ primis generis: but after leaving thefe glands, they are found to be lefs numerous, and being increafed in fize, are then called venæ lacteæ fecundi generis, which go to depofit their contents in the thoracic duct, through which the chyle is conveyed into the blood.

This *thoracic duct* begins about the lower part of the firft vertebra lumborum, from whence it paffes up by the fide of the aorta, between that and the vena azygos, clofe to the vertebræ, being covered by the pleura. Sometimes it is found divided into branches; but they ufually unite again into one canal, which opens into the left fubclavian vein, after having run a little way in an oblique courfe between its coats. The fubclavian vein communicates with the vena cava, which paffes to the right auricle of the heart.

The

pofed to be that of converting the chyle into blood. But the difcovery of the thoracic duct by Pecquet, not long after, corrected this error. Pecquet very candidly confeffes that this difcovery acceidentally arofe from his obferving a white fluid, mixed with the blood, flowing out of the vena cava, after he had cut off the heart of a living dog; which he fufpected to be chyle, and afterwards traced to its fource from the thoracic duct : this duct had been feen near an hundred years before in a horfe by Euftachius, who fpeaks of it as a vein of a particular ftructure, but without knowing any thing of its termination or ufe.

The lower part of this duct being ufually larger than any other part of it, has been named *receptaculum chyli*, or *Pecquet's receptacle*, in honour of the anatomift who firft difcovered it in 1651. In fome quadrupeds, in turtle and in fifh, this enlargement \* is more confiderable in proportion to the fize of the duct, than it ufually is in the human fubject, where it is not commonly found large enough to merit the name of *receptaculum*.

Opportunities of obferving the lacteals in the human fubject do not often occur; but they may be eafily demonstrated in a dog or any other quadruped that is killed two or three hours after feeding upon milk; for then they appear filled with white chyle.

But these *lacteals* which we have described, as paffing from the intestines through the melentery to the thoracic duct, compose only a part of a fystem of vessels which perform the office of *abforption*, and which constitute, with their common trunk, the thoracic duct, and the conglobate glands that are dispersed through the body, what may be styled the *lympbatic fystem*. So that what is faid of the structure of one of these feries of vessels may very properly be applied to that of the other.

The lymphatics veins (K) are minute pellucid

\* Hewfon's Exp. Inq. Part II.

(K) The arteries in their course through the body becoming gradually too minute to admit the red globules of the blood,

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cid tubes, which like the lacteals, direct their course towards the centre of the body, where they pour a colourlefs fluid into the thoracic duct. The lymphatics from all the lower parts of the body gradually unite as they approach this duct, into which they enter by three or four very large trunks, that feem to form the lower extremity of this canal, or receptaculum chyli, which may be confidered as the great trunk of the lymphatic fystem. The lacteals open into it near the fame place; and the lymphatics, from a large fhare of the upper parts of the body, pour their lymph into different parts of this duct as it runs upwards, to terminate in the left fubclavian vein. The lymphatics from the right fide of the neck, thorax, and right arm, &c. terminate in the right fubclavian vein.

As the lymphatics commonly lie clofe to the large blood-veffels, a ligature paffed round the crural

blood, have then been ftyled capillary or lymphatic arteries. The veffels which are here defcribed as conftituting the lymphatic fyftem, were at firft fuppofed to be continued from thofe arteries, and to convey back the lymph, either into the red veins or the thoracic duct; the office of abforption having been attributed to the red veins. But we know that the lymphatic veins are not continuations of the lymphatic arteries, but that they conftitute the abforbent fyftem. There are ftill, however, fome very refpectable names among the anatomifts of the prefent age, who contend, that the red veins act likewife as abforbents :—but it feems to have been clearly proved, that the red veins do abforb no where but in the cavernous cells of the penis, the erection of which is occafioned by a diftenfion of thofe cells with arterial blood.

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crural artery in a living animal, by including the lymphatics, will occafion a diffention of thefe veffels below the ligature, fo as to demonstrate them with eafe; and a ligature paffed round the thoracic duct, inftantly after killing an animal, will, by ftopping the courfe of its contents into the fubclavian vein, diftend not only the lacteals, but alfo the lymphatics in the abdomen and lower extremities, with their natural fluids (L).

The coats of thefe veffels are too thin to be feparated from each other ; but the mercury they are capable of fuftaining, proves them to be very ftrong ; and their great power of contraction, after undergoing confiderable diftenfion, together with the irritability with which Baron Haller found them to be endued \*, feems to render it probable, that like the blood-veffels, they have a mufcular coat.

The lymphatics are nourifhed after the fame manner as all the other parts of the body. For even the most minute of these vessels are probably supplied with still more minute arteries and veins. This seems to be proved by the inflammation of which they are susceptible; and the

(L) In the dead body they may be eafily demonstrated by opening the artery ramifying through any vifcus, as in the fpleen, for inftance, and then throwing in air; by which the lymphatics will be diffended. One of them may be punctured, and mercury introduced into it through a blowpipe.

\* Sur le movement du fang Ex. 295, 298.

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the painful fwellings which fometimes take place in lymphatic veffels, prove that they have nerves as well as blood-veffels.

Both the lacteals, lymphatics, and thoracic duct, are furnished with valves, which are much more common in these vesses than in the red veins. These valves are usually in pairs, and ferve to promote the course of the chyle and lymph towards the thoracic duct, and to prevent its return. Mention has been made of the glands, through which the lacteals pass in their course through the mesentery; and it is to be obferved, that the lymphatics pass through similar glands are all of a conglobate kind, but the changes which the chyle and lymph undergo in their passage through them, have not yet been afcertained.

The lymphatic veffels begin from furfaces and cavities in all parts of the body as abforbents. This is a fact now univerfally allowed; but how the fluids they abforb are poured into those cavities, is a fubject of controverfy. The contents of the abdomen, for inftance, were defcribed as being conftantly moiftened by a very thin watery fluid. The fame thing takes place in the pericardium, pleura, and all the other cavities of the body, and this watery fluid is the But whether it is exhaled into those lymph. cavities through the minute ends of arteries, or tranfuded through their coats, are the points in dispute. 2

difpute. We cannot here be permitted to relate the many ingenious arguments that have been advanced in favour of each these opinions; nor is it perhaps of confequence to our present purpose to enter into the dispute. It will be fufficient if the reader can form an idea of what the lymph is, and of the manner in which it is abforbed.

The lymph, from its transparency and want of colour, would feem to be nothing but water; and hence the first discoverers of these veffels stiled them ductus aquosi: but experiments prove, that the lymph of an healthy animal coagulates by being exposed to the air, or a certain degree of heat, and likewife by being fuffered to reft; feeming to agree in this property with that part of the blood called the coagulable lymph .- This property of the lymph leads to determine its ufe, in moiftening and lubricating the feveral cavities of the body in which it is found ; and for which, by its gelatinous principle, it feems to be much better calculated than a pure and watery fluid would be, for fuch it has been fuppofed to be by fome anatomifts.

The mouths of the *lymphatics* and *latteals*, by acting as capillary tubes, feem to abforb the *lympb* and *chyle* fomewhat in the fame manner as a capillary tube of glafs, when put into a bafon of water, is enabled to attract the water into it to a certain height, but it is probable that they likewife poffers a living power, T which

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which affifts in performing this office. In the human body the lymph or the chyle, is probably conveyed upon this principle as far as the first pair of valves, which feem to be placed not far from the orifice of the abforbing veffel, whether lymphatic or lasteal : and the fluid will then be propelled forwards, by a continuation of the absorption at the orifice. But this does not feem to be the only inducement to its progrefs towards the thoracic duct; these veffels have probably a mufcular coat, which may ferve to prefs the fluid forwards from one pair of valves to another; and as the large lymphatic veffels and the thoracic duct are placed clofe to the large arteries, which have a confiderable pulfation, it is reafonable to fuppofe, that they derive fome advantage from this fituation.

# SECT. XV. Of the Generative Organs; of Conception, &c.

### § 1. The Male Organs.

THE male organs of generation have been nfually divided into the parts which ferve to prepare the femen from the blood, and those which are diftended to convey it into the womb. But it feems to be more proper to diftinguish them into the *preparing*, the *containing*, and the *expelling* parts, which are the different offices of the *testes*, the *vesiculæ feminales*, and the *penis*; and this PART III. OF THE ABDOMEN. 291 this is the order in which we propose to describe them.

The teftes are two glandular bodies, ferving to fecrete the femen from the blood. They are originally formed and lodged within the cavity of the abdomen; and it is not till after the child is born, or very near that time, that they begin to pafs into the groin, and from thence into the fcrotum (M). By this difpolition they are very wifely protected from the injuries to which they would be liable to be exposed, from the different pofitions of the child at the time of parturition. The tefficles in this ftate are loofely attached to the ploæ muscles, by means of the peritonæum by which they are covered; and they are at this time of life connected in a very particular T2 manner

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(M) It fometimes happens in diffecting ruptures, that the intestine is found in the fame fac, and in contact with the testis. This appearance was at first attributed to a supposed laceration of the peritonæum; but later observations, by pointing out the fituation of the tefficles in the foetus, have led to prove, that the teftis, as it defcends into the fcrotum, carries with it a portion or elongation of the peritonæum, which becomes its tunica vaginalis, or a kind of fac, in which the tefficle is lodged, as will be explained in the course of this fection. The communication between this fac and the cavity of the abdomen, is ufually foon cut off; but in fome fubjects it continues open during life ; and when an hernia or defcent of the inteffine takes place in a fuch fubject, it does not push down a portion of the peritonæum before it, as it must otherwife neceffarily do, but paffes at once through this opening, and comes in contact with the naked tefticle, conflituting that particular species of rupture called hernia congenita.

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manner to the parietes of the abdomen, and likewife to the fcrotum, by means of a fubftance which Mr. Hunter calls the *ligament* or gubernaculum teftis, becaufe it connects the teftis with the fcrotum, and directs its courfe in its defcent. This gubernaculum is of a pyramidal form, with its bulbous head fixed to the lower end of the teftis and epididymis, and lofes its lower and flender extremity in the cellular membrane of the fcrotum. It is difficult to afcertain what the ftructure and composition of this gubernaculum is, but it is certainly vafcular and fibrous; and, from certain circumftances, it would feem to be in part composed of the cremafter mufcle, running upwards to join the lower end of the teftis.

We are not to fuppofe that the tefficle, when defcended into the fcrotum, is to be feen loofe as a piece of gut or omentum would be in a common hernial fac. We have already obferved, that during its refidence in the cavity of the abdomen it is attached to the peritonæum, which defcends with it; fo that when the fac is completed in the fcrotum, the tefticle is at first attached only to the posterior part of it, while the fore part of it lies loofe, and for fome time affords a communication with the abdomen. The spermatic chord, which is made up of the spermatic artery and vein, and of the vas deferens or excretory duct of the teftis, is closely attached behind to the posterior part of this elongation of the peritonæum. But the fore part of the peritoneal

toneal fac, which is at first loofe and not attached to the testicle, closes after a certain time, and becomes united the posterior part, and thus perfectly furrounds the testicle as it were in a purfe.

The tefficles of the foctus differ only in their fize and fituation from those of the adult. In their passage from the abdomen they descend through the abdominal rings into the scrotum, where they are supported and defended by various integuments.

What the immediate caufe of this defcent is, has not yet been fatisfactorily determined. It has been afcribed to the effects of refpiration, but the tefticles have fometimes been found in the forotum before the child has breathed; and it does not feem to be occafioned by the action of the cremafter mufcle, becaufe the fame effect would be liable to happen to the hedge-hog, and fome other quadrupeds, whofe tefticles remain in the abdomen during life.

The fcrotum, which is the external or common covering of both tefticles, is a kind of fac formed by the common integuments, and externally divided into two equal parts by a prominent line called *raphe*.

In the inner part of the fcrotum we meet with a cellular coat called *dartos* (N), which by its duplicature

(N) The dartos has ufually been confidered as a muscle, and is described as such both by Douglas and Winflow. But there

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duplicature divides the fcrotum into two equal parts, and forms what is called *feptum fcroti*, which corresponds with the raphe. The collapfion which is fo often obferved to take place in the fcrotum of the healthy fubject, when excited by cold or by the ftimulus of venery, feems to be very properly attributed to the contractile motion of the fkin, and not to any muscular fibres, as is the case in dogs and some other quadrupeds.

The fcrotum, then, by means of its feptum, is found to make two diftinct bags, in which the tefticles, invefted by their proper tunics, are fecured lodged and feparated from each other. Thefe coats are the cremafter, the tunica vaginalis, and the tunica albuginea. The firft of thefe is compoled of mufcular fibres, and is to be confidered only as a partial covering of the teftis; for it furrounds only the fpermatic chord, and terminates upon the upper and external parts of the tunica vaginalis teftis, ferving to draw up and fufpend the tefticle (0). The tunica vaginalis teftis has already been defcribed as being a thin production

there being no part of the fcrotum of the human fubject which can be faid to confift of mufcular fibres, Albinus and Haller have very properly omitted to defcribe the dartos as a mufcle, and confider it merely as a cellular coat.

(o) The cremafter mufcle is composed of a few fibres from the obliquus internus abdominis, which uniting with a few from the transversalis, descend upon the spermatic chord, and are infensibly lost upon the tunica vaginalis of the testicle. It ferves to sufferend and draw up the testicle.

production of the peritonæum, loofely adhering every where to the tefticle, which it includes as it were in a bag. The tunica albuginea is a firm, white, and very compact membrane of a gliftening appearance, which immediately invefts the body of the teftis and the epididymus; ferving in fome measure to connect them to each other, but without extending itfelf at all to the fpermatic chord. This tunica albuginea ferves to confine the growth of the teftis and epididymus within certain limits, and by giving them a due degree of firmnefs, enables them to perform their proper functions.

Having removed this laft tunic, we difcover the fubftance of the tefticle itfelf, which appears to be made up of an infinite number of very elaftic filaments, which may be beft diftinguifhed after macerating the tefticle in water. Each tefticle is made up of the fpermatic artery and vein, and the excretory veffels or tubuli feminiferi. There are likewife a great number of abforbent veffels, and fome branches of nerves to be met with in the tefticles.

The fpermatic arteries arife one on each fide from the aorta, generally about an inch below the emulgents. The right fpermatic vein commonly paffes into the vena cava; but the left fpermatic vein ufually empties itfelf into the emulgent on that fide; and it is fuppofed to take this courfe into the emulgent, that it may avoid paffing 296 OF THE ABDOMEN. PART III. paffing over the aorta, which it would be obliged to do in its way to the vena cava.

The blood is circulated very flowly through the fpermatic artery, which makes an infinite number of circumvolutions in the fubftance of the tefficle, where it deposites the femen, which passes through the tubuli feminiferi. These tubuli seminiferi are seen running in short waves from the tunica albuginea to the axis of the tefticle; and are divided into diffinct portions by certain thin membranous productions, which originate from the tunica albuginea. They at length unite, and by an infinite number of convolutions form a fort of appendix to the teftis called epididymis (P), which is a vafcular body of an oblong fhape, fituated upon the fuperior part of each tefticle. These tubuli of the epididymis at length form an excretory duct called vas deferens, which afcends towards the abdominal rings, with the other parts that make up the fpermatic chord, and then a feparation takes place; the nerves and blood-veffels paffing on to their feveral terminations, and the vas deferens going to deposit its femen in the veficulæ feminales, which are two foft bodies of a white and convoluted appearance externally, fituated obliquely between the rectum and the lower part of

(P) The tefficles were named *didymi* by the ancients, and the name of this part was given to it on account of its fituation upon the tefficle.

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of the bladder, and uniting together at the lower extremity. From these refervoirs (Q), which are

(Q) That the bags called *veficulæ feminales* are refervoirs of femen, is a circumstance which has been by anatomists univerfally believed. Mr. J. Hunter, however, from several circumstances, has been induced to think this opinion erroneous.

He has examined these vesiculæ in people who have died fuddenly, and he found their contents to be different in their properties from the semen. In those who had lost one of the testicles, or the use of one of them, by disease, both the vesiculæ were full, and their contents similar. And in a *lusus naturæ*, where there was no communication between the vasa deservation and vesiculæ, nor between the vesiculæ and penis, the same thing took place.

From these observations, he thinks we have a prefumptive proof, That the semen can be absorbed in the body of the testicle and in the epididymis, and that the vessiculæ secrete a mucus which they are capable of absorbing when it cannot be made use of: That the semen is not retained in refervoirs after it is secreted, and kept there till it is used; but that it is secreted at the time, in consequence of certain affections of the mind stimulating the testicles to this action.

He corroborates his obfervations by the appearance on diffection in other animals; and here he finds, That the fhape and contents of the veficulæ vary much in different animals, while the femen in most of them he has examined is nearly the fame: That the vafa deferentia in many animals do not communicate with the veficulæ: That the contents of the veficulæ of castrated and perfect animals are fimilar, and nearly equal in quantity, in no way refembling the femen as emitted from the animal *in coitu*, or what is found in the vas deferens after death. He observes likewise, that the bulb of the urethra of perfect males is confiderably larger than in castrated animals.

From the whole, he thinks the following inferences may

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298 OF THE ABDOMEN. PART III. are plentifully fupplied with blood-veffels and nerves, the femen is occasionally discharged through two short passages, which open into the urethra

be fairly drawn: That the bags called *veficula feminales* are not feminal refervoirs, but glands fecreting a peculiar mucus; and that the bulb of the urethra is properly fpeaking the receptacle of the femen, in which it is accumulated previous to ejection.

But although he has endeavoured to prove that the veficulæ do not contain the femen, he has not been able to afcertain their particular ufe. He thinks, however, we may be allowed upon the whole to conclude, that they are, together with other parts, fubfervient to the purpofes of generation.

Although the author has treated this fubject very ably, and made many ingenious observations, fome things may be objected to what he has advanced; of which the following are a few : That those animals who have bags called vesicula feminales perform copulation quickly; whereas others that want them, as in the dog kind, are tedious in copulation : That in the human body, at leaft, there is a free communication between the vafa deferentia and veficulæ; and in animals where the author has observed no communication between the vafa deferentia and veficulæ, there may be a communication by veffels not yet difcovered, and which may be compared to the hepato-cyftic ducts in fowls and fifnes : That the fluid in the end of the vafa deferentia and the veficulæ feminales are fimilar, according to the author's own obfervation: That the veficulæ in fome animals increase and decrease with the tefficle at particular feasons : That in birds and certain fifhes, there is a dilatation of the ends of the vafa deferentia, which the author himfelf allows to be a refervoir for the femen.

With refpect to the circumstance of the bulb of the urethra answering the purpose of a refervoir, the author has mention no facts which tend to establish this opinion. See Observations on certain Parts of the Animal Oeconomy.

urethra close to a little eminence called verumontanum.

Near this eminence we meet with the proftate, which is fituated at the neck of the bladder, and is defcribed as being of a glandular structure. It is shaped somewhat like a heart with its fmall end foremost, and invests the origin of the urethra. Internally it appears to be of a firm fubftance, and composed of feveral follicles, fecreting a whitish viscid fluid, that is difcharged by ten or twelve excretory ducts into the urethra, on each fide of the openings of the veficulæ feminales at the fame time, and from the fame caufes that the femen is expelled. As this latter fluid is found to be exceedingly limpid in the veficulæ feminales of the dead fubject, it probably owes its whitenefs and vifcidity to this liquor of the proftate.

The penis, which is to be confidered as the vehicle or active organ of procreation, is compofed of two columns, the corpora cavernofa, corpus fpongiofum. The corpora cavernofa, which conflitute the greateft part of the penis, may be deferibed as two cylindrical ligamentous tubes, each of which is compofed of an infinite number of minute cells of a fpongy texture, which communicate with each other. Thefe two bodies are of a very pliant texture, and capable of confiderable diffension : and being united laterally to each other, occasion by this union a fpace above and another below. The upperand

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moft of thefe fpaces is filled by the blood veffels, and the lower one, which is larger than the other, by the urethra and its corpus fpongiofum. Thefe two cavernous bodies are at first only feparated by a partition of tendinous fibres, which allow them to communicate with each other ; but they afterwards divaricate from each other like the branches of the letter Y, and diminishing gradually in fize, are attached, one on each fide, by means of the ligamentum fuspensorium penis to the ramus ifchii, and to the inferior portion of the os publis.

The corpus fpongiofum penis, or corpus fpongiofum urethræ, as it is ftyled by fome authors, begins as foon as the urethra has paffed the proftate, with a thick origin almost like a heart, first under the urethra, and afterwards above it, becoming gradually thinner, and furrounding the whole canal of the urethra, till it terminates in a confiderable expansion, and constitutes what is called the *glans penis*, which is exceedingly vafcular, and covered with papillæ like the tongue. The cuticle which lines the inner furface of the urethra, is continued over the glans in the fame manner as it is fpread over the lips.

The penis is invefted by the common integuments, but the cutis is reflected back every where from the glans as it is in the eye-lids; fo that it covers this part, when the penis is in a relaxed ftate, as it were with a hood, and from this use is called *prepuce*.

Alemaires de l'Acad. Royale des Sciences,

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The prepuce is tied down to the under part of the glans by a fmall ligament called *frænum*, which is in fact only a continuation of the cuticle and cutis. There are many fimple febaceous follicles called *glandulæ odoriferæ*, placed round the bafis of the glans; and the fluid they fecrete ferves to preferve the exquifite fenfibility of this part of the penis, and to prevent the ill effects of attrition from the prepuce.

The urethra may be defined to be a membranous canal, paffing from the bladder through the whole extent of the penis. Several very fmall openings, called *lacunæ*, communicate with this canal, through which a mucus is difcharged into it; and befides thefe, there are two glands, first deferibed by Cowper, as fecreting a fluid for lubricating the urethra, and called *Comper's glands* (R); and Littre \* fpeaks of a gland fituated near the proftate, as being deftined for the fame ufe:

The urethra being continued from the neck of the bladder, is to be confidered as making part of the urinary paffage ; and it likewife affords a conveyance to the femen, which we have obferved is occafionally difcharged into it from the veficulæ feminales. The direction of this canal being firft under and then before the pubis, occafions

(R) Both Heifter and Morgagni observe, that they have fometimes not been able to find these glands; fo that they do not seem to exist in all subjects.

\* Memoires de l'Acad. Royale des Sciences, 1700.

302 OF THE ABDOMEN. PART III. cafions a winding in its courfe from the bladder to the penis not unlike the turns of the letter S.

The penis has three pair of mulcles, the erectores, acceleratores, and transversales. They push the blood from the crura to the fore part of the corpora cavernosa. The first originate from the tuberosity of the isolation, and terminate in the corpora cavernosa. The acceleratores arise from the sphincter, and by their infertion ferve to compress the bulbous part of the urethra; and the transversales are destined to afford a paffage to the semen, by dilating the canal of the urethra.

The arteries of the penis are chiefly derived from the internal iliacs. Some of them are fuppofed to terminate by pabulous orifices within the corpora cavernofa and corpus fpongiofum; and others terminate in veins, which at laft make up the vena magna dorfi penis, and other fmaller veins, which are in general diffributed in like order with the arteries.

Its nerves are large and numerous. They arife from the great fciatic nerve, and accompany the arteries in their courfe through the penis.

We have now defcribed the anatomy of this organ; and there only remains to be explained, how it is enabled to attain that degree of firmnefs and diffension which is effential to the great work of generation.

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The greatest part of the penis has been spoken of as being of a fpongy and cellular texture, plentifully fupplied with blood-veffels and nerves, and as having muscles to move it in different directions. Now, the blood is conftantly paffing into its cells through the finall branches of the arteries which which open into them, and is from thence as conftantly returned by the veins, fo long as the corpora cavernofa and corpus fpongiofum continue to be in a relaxed and pliant state. But when, from any nervous influence, or other means, which it is not neceffary here to define or explain, the erectores penis, ejaculatores feminis, levatores ani, &c. are induced to contract, the veins undergo a certain degree of compression, and the passage of the blood through them is fo much impeded, that it collects in them in a greater proportion than they are enabled to carry off, fo that the penis gradually enlarges; and being more and more forcibly drawn up against the os pubis, the vena magna itfelf is at length compreffed, and the penis becomes fully diftended. But as the caufes which first occasioned this distension subfide, the penis gradually returns to its flate of relaxation.

## § 2. Female Organs of Generation.

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ANATOMICAL writers usually divide the female organs of generation into external and internal. In the first division they include the mons 3 veneris,

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veneris, labia pudendi, perinæum, clitoris, nymphæ, and carunculæ myrtiformes; and in the latter, the vagina; with the uterus and its appendages.

The mons veneris, which is placed on the upper part of the fymphyfis pubis, is internally compofed of adipofe membranes, which makes it foft and prominent: it divides into two parts called *labia pudendi*, which defcending towards the rectum, from which they are divided by the perinæum, form what is called the *fourchette*. The perinæum is that flefhy fpace which extends about an inch and an half from the fourchette to the anus, and from thence about two inches to the coccyx.

The labia pudendi being feparated, we observe a fulcus called foffa magni ; in the upper part of which is placed the clitoris, a fmall round fpongy body, in fome meafure refembling the male penis, but impervious, composed of two corpora cavernofa, arifing from the tuberofities of the offa ischii; furnished with two pair of muscles, the erectores clitoridis, and the fphincter or confrictor oftii vaginæ; and terminating in a glans, which is covered with its prepuce. From the lower part, on each fide of the foffa, pais the nymphæ, two membranous and fpongy folds which feem deftined for useful purposes in parturition, by tending to enlarge the volume of the vagina as the child's head paffes through it. Between thefe, about the middle of the foffa magna, we perceive the orifice of the vagina or os externum, . . 2

ternum, clofed by folds and wrinkles; and about half an inch above this, and about an inch below the clitoris, appears the meatus urinarius or orifice of the urethra, much fhorter, though fomewhat larger, than in men, with a little prominence at its lower edge, which facilitates the introduction of the catheter.

The os externum is furrounded internally by feveral membranous folds called *carunculæ myrtiformes*, which are partly the remains of a thin membrane called *bymen*, that covers the vagina in children. In general the hymen is fufficiently open to admit the paffage of the menfes, if it exifts at the time of their appearance; fometimes, however, it has been found perfectly clofed.

The vagina, fituated between the urethra and the rectum, is a membranous cavity, furrounded efpecially at its external extremity with a fpongy and vafcular fubftance, which is covered by the fphincter oftii vaginæ. It terminates in the uterus, about half an inch above the os tincæ, and is wider and fhorter in women who have had children than in virgins.

All these parts are plentifully supplied with blood-vessels and nerves. Around the nymphæ there are sebaceous follicles, which pour out a fluid to lubricate the inner surface of the vagina; and the meatus urinarius, like the urethra in the male subject, is constantly moistened by a mu-U cus,

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The *uterus* is a hollow vifcus, fituated in the hypogaftric region, between the rectum and bladder. It is defined to receive the first rudiments of the fœtus, and to affist in the developement of all its parts, till it arrives at a state of perfection, and is fitted to enter into the world, at the time appointed by the wife Author of nature.

The uterus, in its unimpregnated flate, refembles a pear in fhape, fomewhat flattened, with its fundus or bottom part turned towards the abdomen, and its cervix or neck furrounded by the vagina. The entrance into its cavity forms a little protuberance, which has been compared to the mouth of a tench, and is therefore called or  $tinc\alpha$ .

The fubftance of the uterus, which is of a confiderable thicknefs, appears to be composed of mufcular and fmall ligamentous fibres, fmall branches of nerves, fome lymphatics, and with arteries and veins innumerable. Its nerves are chiefly derived from the intercoftal, and its arteries and veins from the hypogaftric and fpermatic. The membrane which lines its cervix, is a continuation of the inner membrane of the vagina; but the outer furface of the body of the uterus is covered with the peritonæum, which is reflected over it, and defcends from thence to the inteftinum rectum. This duplicature of the peritonæum,

peritonzum, by paffing off from the fides of the uterus to the fides of the pelvis, is there firmly connected, and forms what are called *ligamenta uteri lata*; which not only ferve to fupport the uterus, but to convey nerves and blood-veffels to it.

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The ligamenta uteri rotunda arife from the fides of the fundus uteri, and paffing along within the fore-part of the ligamenta lata, defeend through the abdominal rings, and terminate in the fubftance of the mons veneris. The fubftance of thefe ligaments is vafcular, and although both they and the ligamenta lata admit the uterus in the virgin flate, to move only about an inch up and down, yet in the courfe of pregnancy they admit of confiderable diftenfion, and after parturition return nearly to their original flate with furprifing quicknefs.

On each fide of the inner furface of the uterus, in the angle near the fundus, a fmall orifice is to be difcovered, which is the beginning of one of the tubæ fallopianæ. Each of thefe tubes, which are two in number, paffing through the fubftance of the uterus, is extended along the broad ligaments, till it reaches the edge of the pelvis, from whence it reflects back; and turning over behind the ligaments, about an inch of its extremity is feen hanging loofe in the pelvis, near the ovarium. Thefe extremities, having a jagged appearance, are called *fimbriæ*, or *morfus diaboli*. Each tuba Fallopiana is ufually about U 2

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three or four inches long. Their cavities are at first very fmall, but become gradually larger, like a trumpet, as they approach the fimbriæ.

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Near the fimbriæ of each tuba Fallopiana, about an inch from the uterus, is fituated an oval body called ovarium, of about half the fize of the male tefficle. Each of these ovaria is covered by a production of the peritonæum, and hangs loofe in the pelvis. They are of a flat and angular form, and appear to be composed of a white and cellular fubftance, in which we are able to difcover feveral minute veficles filled with a coagulable lymph, of an uncertain number, commonly exceeding 12 in each ovary. In the female of riper years, these vesicles become exceedingly turgid, and a kind of yellow coagulum is gradually formed within one of them, which increases for a certain time. In conception, one of these mature ova is supposed to be impregnated with the male femen, and to be fqueezed out of its nidus into the Fallopian tube ; after which the ruptured part forms a fubstance which in fome animals is of a yellow colour, and is therefore called corpus luteum; and it is observable, that the number of these fcars or fiffures in the ovarium, constantly corresponds with the number of fœtuses excluded by the mother.

# § 3. Of Conception.

MAN, being ever curious and inquifitive, has naturally been led to enquire after the origin of his existence; and the subject of generation has employed the philosophical world in all ages : but in following nature up to her minute receffes, the philosopher foon finds himself bewildered, and his imagination often fupples that which he fo eagerly wifhes to difcover, but which is deftined perhaps never to be revealed to him. Of the many theories which have been formed on this fubject, that of the ancient philosophers feems to have been the most fimple : they confidered the male femen as alone capable of forming the fœtus, and believed that the female only afforded it a lodging in the womb, and fupplied it with a nourishment after it was perfectly formed. This opinion, however, foon gave place to another, in which the female was allowed a more confiderable fhare in conception.

This fecond fyftem confidered the fœtus as being formed by the mixture of the feminal liquor of both fexes, by a certain arrangement of its feveral particles in the uterus. But in the 16th century, veficles or eggs were difcovered in the ovaria or female tefticles; the fœtus had been found fømetimes in the abdomen, and fometimes in the Fallopian tubes; and the two former opinions were exploded in favour of a new

#### OF THE ABDOMEN. PART III.

new doctrine. The ovaria were compared to a bunch of grapes, being supposed to confift of veficles, each of which had a ftalk ; fo that it might be difengaged without hurting the reft, or fpilling the liquor it contained. Each vehicle was faid to include a little animal, almost complete in all its parts; and the vapour of the male femen being conveyed to the ovarium, was fuppoled to produce a fermentation in the vehicle, which approached the nearest to maturity; and inducing it to dilengage itself from the ovarium, it paffed into the tuba Fallopiana, through which it was conveyed to the uterus. Here it was supposed to take root like a vegetable feed, and to form, with the veffels originating from the uterus, what is called the placenta ; by means of which the circulation is carried on between the mother and the foctus.

This opinion, with all its abfurdities, continued to be almost universally adopted till the close of the fame century, when Lieuwenhoeck, by means of his glasses, discovered certain opake particles, which he described as so many animalcula, floating in the seminal fluid of the male.

This difcovery introduced a new fchifm among the philosophers of that time, and gave rife to a fystem which is not yet entirely exploded. According to this theory the male semen passing into the tubæ Fallopianæ, one of the animalcula penetrates into the substance of the ovarium, and

and enters into one of its vehicles or ova. This impregnated ovum is then fqueezed from its hufk, through the coats of the ovarium, and being feized by the fimbriæ, is conducted through the tube to the uterus, where it is nourifhed till it arrives at a state of perfection. In this syftem there is much ingenuity; but there are certain circumstances supposed to take place, which have been hitherto inexplicable. A celebrated modern writer, M. Buffon, endeavours to reftore, in some measure, the most ancient opinion, by allowing the female femen a fhare in this office ; afferting, that animalcula or organic particles are to be difcovered in the feminal liquor of both fexes : he derives the female femen from the ovaria, and he contends that no ovum exifts in those parts. But in this idea he is evidently miftaken; and the opinion now moft generally adopted is, that an impregnation of the ovum, by the influence of the male femen, is effential to conception (s). That the ovum is to be impregnated, there can be no doubt; but as the manner in which fuch an impregnation is fuppofed to take place, and the means by which the ovum afterwards get into the Fallopian tube, and

(s) The learned Abbe Spallanzani has thrown much light on this curious fubject, and has proved by a variety of experiments than the animalcule exifts entire in the female ovum, and that the male feed is only neceffary to vivify and put it in motion.—His experiments and obfervations are worthy of the attentive perufal of every phyfiologift. OF THE ABDOMEN. PART III. and from thence into the uterus, are ftill founded chiefly on hypothefis, we will not attempt to extend farther the inveftigation of a fubject concerning which fo little can be advanced with certainty.

# § 4. Of the Fatus in Utero.

OPPORTUNITIES of diffecting the human gravid uterus occurring but feldom, the flate of the embryo (T) immediately after conception cannot be perfectly known.

When the ovum defcends into the uterus, it is fuppofed to be very minute; and it is not till a confiderable time after conception that the rudiments of the embryo begin to be afcertained.

About the third or fourth week the eye may difcover the firft lineaments of the fœtus; but thefe lineaments are as yet very imperfect, it being only about the fize of a houfe-fly. Two little veffels appear in an almost transparent jelly; the largest of which is destined to become the head of the fœtus, and the other smaller one is referved for the trunk. But at this period no extremities are to be seen; the umbilical cord appears only as a very minute thread, and the placenta

( $\tau$ ) The rudiments of the child are usually diffinguished by this name till the human figure can be diffinely afcertained, and then it has the appellation of *factus*.

placenta does not yet abforb the red particles of, the blood. At fix weeks, not only the head but the features of the face begin to be developed. The nofe appears like a fmall prominent line, and we are able to difcover another line under it, which is deftined for the feparation of the lips. Two black points appear in the place of eyes, and two minute holes mark the ears. At the fides of the trunk, both above and below, we fee four minute protuberances, which are the the rudiments of the arms and legs. At the end. of eight weeks the body of the foctus is upwards. of an inch in length, and both the hands and feet are to be diftinguished. The upper extremities are found to increase faster than the lower ones, and the feparation of the fingers is accomplished fooner than that of the toes.

At this period the human form may be decifively afcertained ;—all the parts of the face may be diftinguished, the shape of the body is clearly marked out, the haunches and the abdomen are elevated, the fingers and toes are separated from each other, and the intestines appear like minute threads.

At the end of the third month, the fœtus meafures about three inches; at the end of the fourth month, five inches; in the fifth month, fix or feven inches; in the fixth month, eight or nine inches; in the feventh month, eleven or twelve inches; in the eighth month, fourteen or fifteen inches; and at the end of the ninth month,

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or

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or full time, from eighteen to twenty-two inches. But as we have not an opportunity of examining the fame foctus at different periods of pregnancy, and as their fize and length may be influenced by the conflictution and mode of life of the mother, calculations of this kind muft be very uncertain.

The foctus during all this time affumes an oval figure, which corresponds with the shape of the uterus. Its chin is found reclining on its breaft with its knees drawn up towards its chin, and its arms folded over them. But it feems likely, that the posture of some of these parts is varied in the latter months of pregnancy, fo as to caufe those painful twitches which its mother usually feels from time to time. In natural cafes, its head is probably placed towards the os tincæ from the time of conception to that of its birth; though formerly it was confidered as being placed towards the fundis uteri till about the eighth or ninth mouth, when the head, by becoming fpecifically heavier than the other parts of the body, was fuppofed to be turned downwards.

The capacity of the uterus increases in proportion to the growth of the foctus, but without becoming thinner in its substance, as might naturally be expected. The nourishment of the foctus, during all this time, seems to be derived from the placenta, which appears to be originally formed by that part of the ovum which is next

next the fundis uteri. The remaing part of the ovum is covered by a membrane called fpongy chorion  $(\mathbf{u})$ ; within which is another called true chorion, which includes a third termed amnios  $(\mathbf{v})$ : this contains a watery fluid, which is the liquor amnii  $(\mathbf{w})$ , in which the foctus floats till the time of its birth. On the fide next the foctus, the placenta is covered by the amnios and true chorion; on the fide next the mother it has a production continued from the fpongy chorion. The

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(v) Dr. Hunter has defcribed this as a lamella from the inner furface of the uterus. In the latter months of pregnancy it becomes gradually thinner and more connected with the chorion : he has named it *membrana caduca*, or *decidua*, as it is caft off with the placenta. Signior Scarpa, with more probability, confiders it as being composed of an infpiffated congulable lymph.

(v) In fome quadrupeds, the urine appears to be conveyed from the bladder through a canal called *urachus*, to the *allantois*, which is a refervoir, refembling a large and blind gut, fituated between the chorion and amnios. The human foetus feems to have no fuch refervoir, though fome writers have fuppofed that it does exift. From the top of the bladder a few longitudinal fibres are extended to the umbilicat chord; and these fibres have been confidered as the urachus, though without having been ever found pervious.

(w) The liquor amnii coagulates like the lymph. It has been supposed to pass into the cefophagus, and to afford nourishment to the fortus; but this does not feem probable. Children have come into the world without an cefophagus. or any communication between the stomach and the mouth; but there has been no well attested instance of a child's having been born without a placenta; and it does not feem likely, that any of the suid can be absorbed through the pores of the skin, the skin in the scenes being every where covered with a great quantity of mucus.

## 216 OF THE ABDOMEN. PART III. The amnios and chorion are remarkably thin and transparent, having no blood-veffels entering into their composition. The spongy chorion is opake and vascular.

In the first months of pregnancy, the involucra bear a large proportion to their contents; but this proportion is afterwards reversed, as the fœtus increases in bulk.

The placenta, which is the medium through which the blood is conveyed from the mother to the fœtus, and the manner in which this conveyance takes place, deferve next to be confidered.

The placenta is a broad, flat, and fpongy fubfance, like a cake, closely adhering to the inner furface of the womb, ufually near the fundus, and appearing to be chiefly made up of the ramifications of the umbilical arteries and vein, and partly of the extremities of the uterine veffels. The arteries of the uterus discharge their contents into the fubftance of this cake; and the veins of the placenta, receiving the blood either by a direct communication of veffels, or by abforption, at length form the umbilical vein, which paffes on to the finus of the vena porta, and from thence to the vena cava, by means of the canalis venofus, a communication that is closed in the adult. But the circulation of the blood through the heart is not conducted in the foctus as in the adult : in the latter the blood is , carried from the right auricle of the heart through the

F THE ABDOM

the pulmonary artery, and is returned to the left auricle by the pulmonary vein; but a dilatation of the lungs is effential to the paffage of the blood through the pulmonary veffels, and this dilatation cannot take place till after the child is born and has refpired. This deficiency, however, is fupplied in the fœtus by the immediate communication between the right and left auricle, through an oval opening, in the feptum which divides the two auricles, called *foramen ovale*. The blood is likewife tranfmitted from the pulmonary artery to the aorta, by means of a duct called *canalis arteriofus*, which, like the canalis venofus, and foramen ovale, gradually clofes after birth.

The blood is returned again from the fœtus through two arteries called the *umbilical arteries*, which arife from the iliacs. Thefe two veffels taking a winding courfe with the vein, form with that, and the membranes by which they are furrounded, what is called the *umbilical chord*. Thefe arteries, after ramifying through the fubftance of the placenta, difcharge their blood into the veins of the uterus; in the fame manner as the uterine arteries difcharged their blood into the branches of the umbilical vein. So that the blood is conftantly paffing in at one fide of the placenta and out at the other; but in what particular manner it gets through the placenta is a point not yet determined.

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#### EXPLANATION OF PLATES XXV. XXVI. AND XXVII.

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# PLATE XXV.

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# FIG. 1. Shows the Contents of the Thorax and Abdomen in fitu.

1. Top of the trachea, or wind-pipe. 22, The internal jugular veins. 33, The fubclavian veins. 4, The vena cava defcendens. 5, The right auricle of the heart. 6, The right yentricle. 7, Part of the left ventricle. 8, The aorta defcendens. 9, The pulmonary artery. 10, The right lung, part of which is cut off to fhow the great blood-veffels. 11, The left lung, entire. 1212, The anterior edge of the diaphragm. 1313, The two great lobes of the liver. 14, The ligamentum rotundum. 15, The gall-bladder. 16, The ftomach. 1717, The jejunum and ilium. 18, The fpleen.

FIG. 2. Shows the Organs fubfervient to the Chylopoietic Vifcera,—with those of the Urine and Generation.

1 1, The under fide of the two great lobes of the liver. a, Lobulus Spigelii. 2, The ligamentum rotundum. 3, The gall-bladder. 4, The pancreas, 5, The fpleen. 66, The kidneys. 7, The aorta defcendens. 8, Vena cava

# PART III. OF THE ABDOMEN. 319 cava afcendens. 99, The renal veins covering the arteries. 10, A probe under the fpermatic veffels and a bit of the inferior mefenteric artery, and over the ureters. 11 11, The ureters. 12 12, The iliac arteries and veins. 13, The rectum inteftinum. 14, The bladder of urine.

Fig. 3. Shows the Chylopoietic Vifcera, and Organs fubfervient to them, taken out of the Body entire.

A A the under fide of the two great lobes of the liver. B, Ligamentum rotundum. C, The gall-bladder. D, Ductus cyfticus. E, Ductus hepaticus. F, Ductis communis choledochus. G, Vena portarum. H, Arteria hepatica. II, The stomach. KK, Venæ & arteriæ gastroepiploicæ, dextræ & finistræ. L L, Venæ & arteriæ coronariæ ventriculi. M, The fpleen. NN, Mesocolon, with its vessels. 000, Intestinum colon. P, One of the ligaments of the colon, which is a bundle of longitudinal muscular fibres. QQQQ, Jejunum and ilium. RR, Sigmoid flexure of the colon with the ligament continued, and over S, The rectum intestinum. TT, Levatores ani. U, Sphincter ani. V, The place to which the prostate glandis connected. W, The anus.

a defeendens. 8. Vena

FIG. 4.

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 FIG 4. Shows the heart of a Fœtus at the full time, with the Right Auricle cut open to fhow the Foramen Ovale, or paffage between both Auricles.

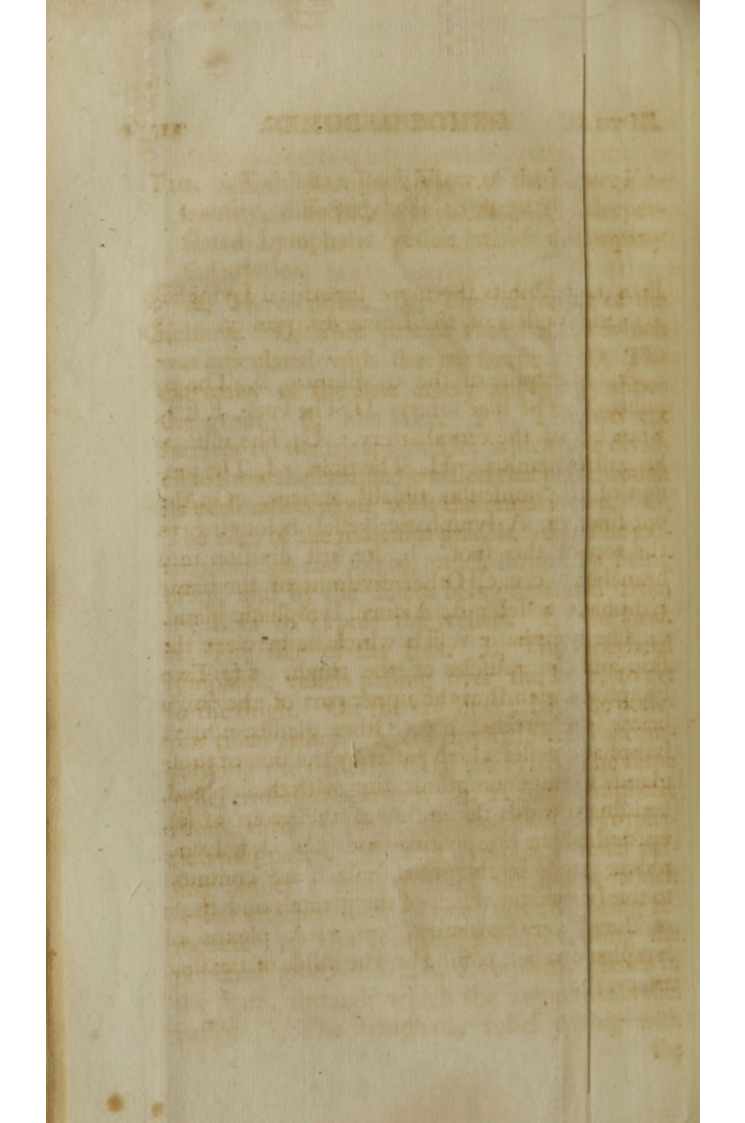
a, The right ventricle. b, The left ventricle. cc, The outer fide of the right auricle ftretched out. d d, The posterior fide, which forms the anterior fide of the feptum. e, The foramen ovale, which the membrane or valve which covers the left fide. f, Vena cava inferior passing through g, A portion of the diaphragm.

FIG. 5. Shows the Heart and Large Veffels of a Fœtus at the full time.

a, The left ventricle. b, The right ventricle. c, A part of the right auricle. d, Left auricle, ee, The right branch of the pulmonary artery. f, Arteria pulmonalis. g g, The left branch of the pulmonary artery, with a number of its largeft branches diffected from the lungs. h, The canalis arteriofus. i, The arch of the aorta. kk, The aorta defcendens. l, The left fubclavian artery. m, The left carotid artery. n, The right carotid artery. o. The right fubclavian artery. p, The origin of the right carotid and right fubclavian arteries in one common trunk. q, The vena cava fuperior or defcendens. r, The right common fubclavian vein. s, The left common fubclavian vein.

N. B. All the parts defcribed in this figure are to be found in the adult, except the canalis arteriofus. PLATE





T. Kahibits a Back View of the Lower Ex-

# fremity, diffe IVXX arta1 decher-

### FIG. 1. Exhibits the more fuperficial Lymphatic Veffels of the Lower Extremity.

A, The fpine of the os ilium. B, The os pubis. C, The iliac artery. D, The knee, E E F, Branches of the crural artery. G, The mulculus gastrocnemius. H, The tibia. I, The tendon of the musculus tibialis anticus. On the out-lines, a, A lymphatic veffel belonging to the top of the foot. b, Its first division into branches. c, c, c, Other divisions of the fame lymphatic veffel, d, A fmall lymphatic gland. e, The lymphatic veffels which lie between the fkin and the muscles of the thigh, ff, Two lymphatic glands at the upper part of the thigh below the groin. g g, Other glands: h, A lymphatic veffel which paffes by the fide of those glands without communicating with them ; and, bending towards the infide of the groin at (i), opens into the lymphatic gland (k). 1, 1, Lymphatic glands in the groin, which are common to the lymphatic vefiels of the genitals and those of the lower extremity. m, n, A plexus of lymphatic veffels paffing on the infide of the iliac antery. insident and thidy deposit .m

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#### OF THE ABDOMEN. PART III.

the crural artery, through the perforation o

FIG. 2. Exhibits a Back View of the Lower Extremity, diffected fo as to fhow the deeperfeated Lymphatic Veffels which accompany the arteries.

A, The os pubis. B, The tuberofity of the ischium. C, That part of the os ilium which was articulated with the os facrum. D, The extremity of the iliac artery appearing above the groin. E, The knee. FF, The two cut furfaces of the triceps muscle, which was divided to fhow the lymphatic veffels that pafs through its perforation along with the crural artery. G, The edge of the musculus gracilis. H, The gaftroncnemius and foleus, much fhrunk by being dried, and by the foleus being feparated from the tibia to expose the veffels. I, The heel. K, The fole of the foot. L, The fuperficial lymphatic veffels paffing over the knee, to get to the thigh. On the out-lines; M, The posterior tibial artery. a, A lymphatic veffel accompanying the posterior tibial artery. b, The fame veffel croffing the artery. c, A fmall lymphatic gland, through which this deep-feated lymphatic veffel paffes. d, The lymphatic veffel paffing under a fmall part of the foleus, which is left attached to the bone, the reft being removed. e, The lymphatic veffel croffing the popliteal artery. f, g, h, Lymphatic glands in the ham, through which the lymphatic veffel paffes. i, The lymphatic veffel patting with the

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the crural artery, through the perforation of the triceps mufcle. k, The lymphatic veffel, after it had paffed the perforation of the triceps, dividing into branches which embrace the artery (1). m, A lymphatic gland belonging to the deep-feated lymphatic veffel. At this place those veffels pass to the fore-part of the groin, where they communicate with the superficial lymphatic veffel appearing on the brim of the pelvis.

FIG. 3. Exhibits the Trunk of the Human Subject prepared to flow the Lymphatic Veffels and the Ductus Thoracicus.

tricens mult le wh

A, The neck. BB, The two jugular veins. C, The vena cava superior. DDDD, The fubclavian veins. E, The beginning of the aorta, pulled to the left fide by means of a ligature, in order to fhow the thoracic duct behind it. F, The branches arifing from the curvature of the aorta. GG, The two carotid arteries. HH, The first ribs, II, The trachea. KK, The fpine. LL, The vena azygos. MM, The descending aorta. N, The cœliac artery, dividing into three branches. O, The superior mefenteric artery. P, The right crus diaphragmatis. QQ, The two kidneys. R, The right emulgent artery. SS, The external iliac arteries. g d, The musculi ploz. T, The internal iliac artery. U, The cavity of the pelvis. XX, The X 2 arb

#### OF THE ABDOMEN. PART III.

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X X, The fpine of the os ilium. YY, The groins. a, Alymphatic gland in the groin, into which lymphatic veffels from the lower extremity are feen to enter. bb, The lymphatic veffels of the lower extremities paffing under Poupart's ligament. cc, A plexus of the lymphatic veffets lying on each fide of the pelvis. d. The pfoas muscle with lymphatic veffels lying upon its infide. e, A plexus of lymphatics, which having paffed over the brim of the pelvis at (c), having entered the cavity of the pelvis, and received the lymphatic veffels belonging to the vifcera contained in that cavity, next afcends, and paffes behind the iliac artery to (g). f, Some lymphatic veffels of the left fide paffing over the upper part of the os facrum, to meet those of the right fide. g, The right pfoas, with a large plexus of lymphatics lying on its infide. b b, The plexus lying on each fide of the fpine. iii, Spaces occupied by the lymphatic glands. k, The trunk of the lacteals, lying on the under fide of the fuperior melenteric artery. 1, The fame dividing into two branches, one of which paffes on each fide of the aorta; that of the right fide being feen to enter the thoracic duct at (m). m, The thoracic beginning from the large lymphatics. 11, The duct paffing under the lower part of the crus diaphragmatis, and under the right emulgent artery. o, The thoracic duct penetrating the thorax. p, Some lymphatic veffels joining that duct

duct in the thorax. q, The thoracic duct paffing under the curvature of the aorta to get to the left fubclavian vein. The aorta being drawn afide to fhow the duct. r, A plexus of lymphatic velfels paffing upon the trachea from the thyroid gland to the thoracic duct.

## PLATE XXVII.

#### FIG. 1. Reprefents the Under and Posterior Side of the Bladder of Urine, &c.

a, The bladder. bb, The infertion of the uterers. cc, The vafa deferentia, which convey the femen from the tefticles to d d, The veficulæ feminales,—and pafs through e, The proftate gland, to difcharge themfelves into f, The beginning of the urethra.

#### Fig. 2. A transverse Section of the Penis.

g g, Corpora carvernofa penis. h, Corpus cavernofum urethræ. i, Urethra. k, Septum penis. 11, The feptum between the corpus cavernofum urethræ and that of the penis.

# FIG. 3. A longitudinal Section of the Penis

mm, The corpora carvernofa penis, divided by 0, The feptum penis. n, The corpus cavernofum glandis, which is the continuation of that of the urethra.

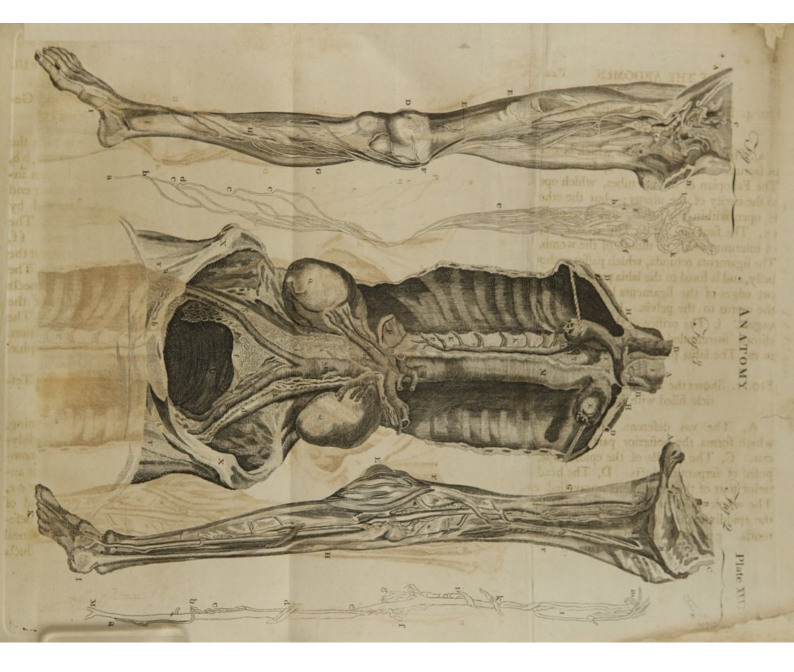
FIG. 4.

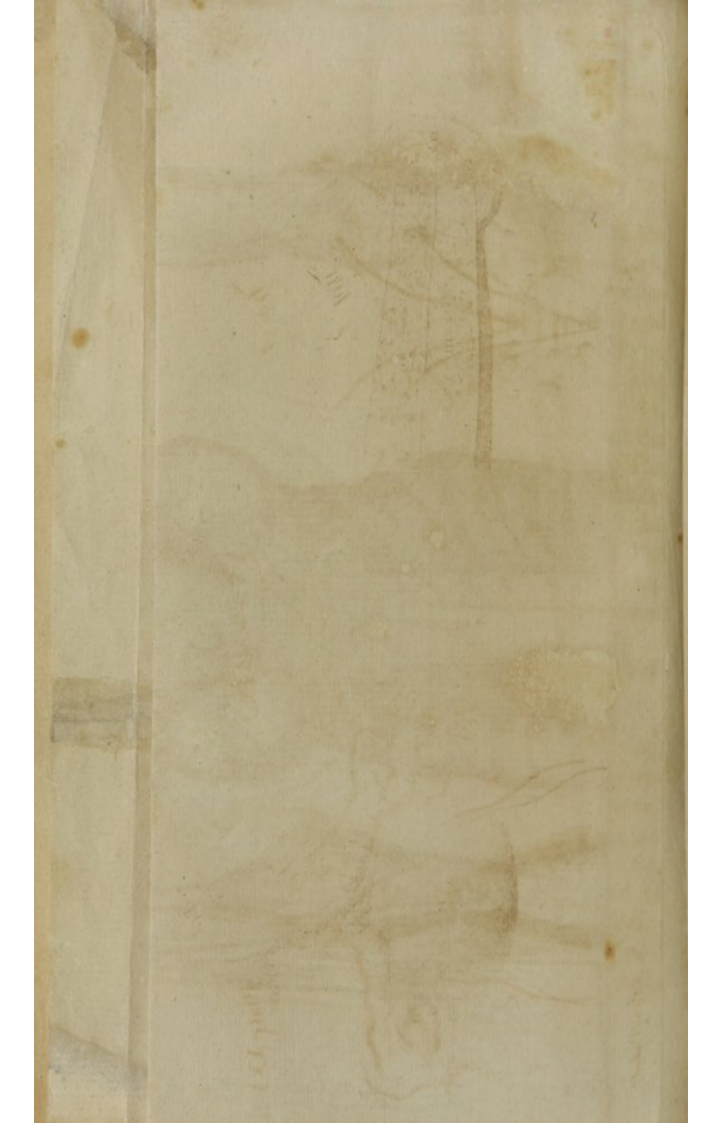
#### FIG. 4. Reprefents the Female Organs of Generation.

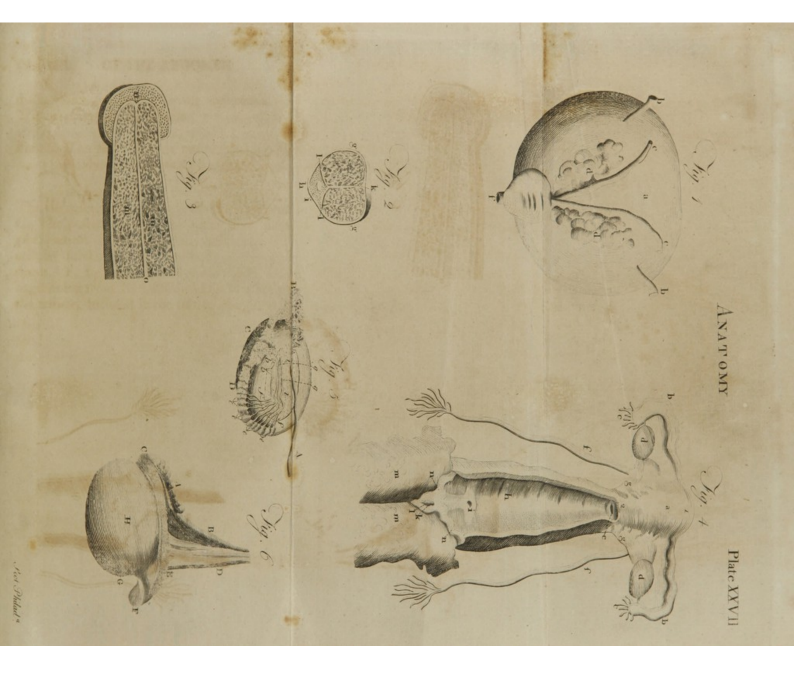
a, That fide of the uterus which is next the os facrum. 1, Its fundus. 2, Its cervix. b b, The Fallopian or uterine tubes, which open into the cavity of the uterus ;—but the other end is open within the pelvis, and furrounded by c c, The fimbriæ. d d, The ovaria. e, The os internum uteri, or mouth of the womb. ff, The ligamenta rotunda, which paffes without the belly, and is fixed to the labia pudendi. g g, The cut edges of the ligamenta lata which connects the uterus to the pelvis. h, The infide of the vagina. i, The orifice of the urethra. k, The clitoris furrounded by (l,) The præputium. m m, The labia pudendi. n n, The nymphæ.

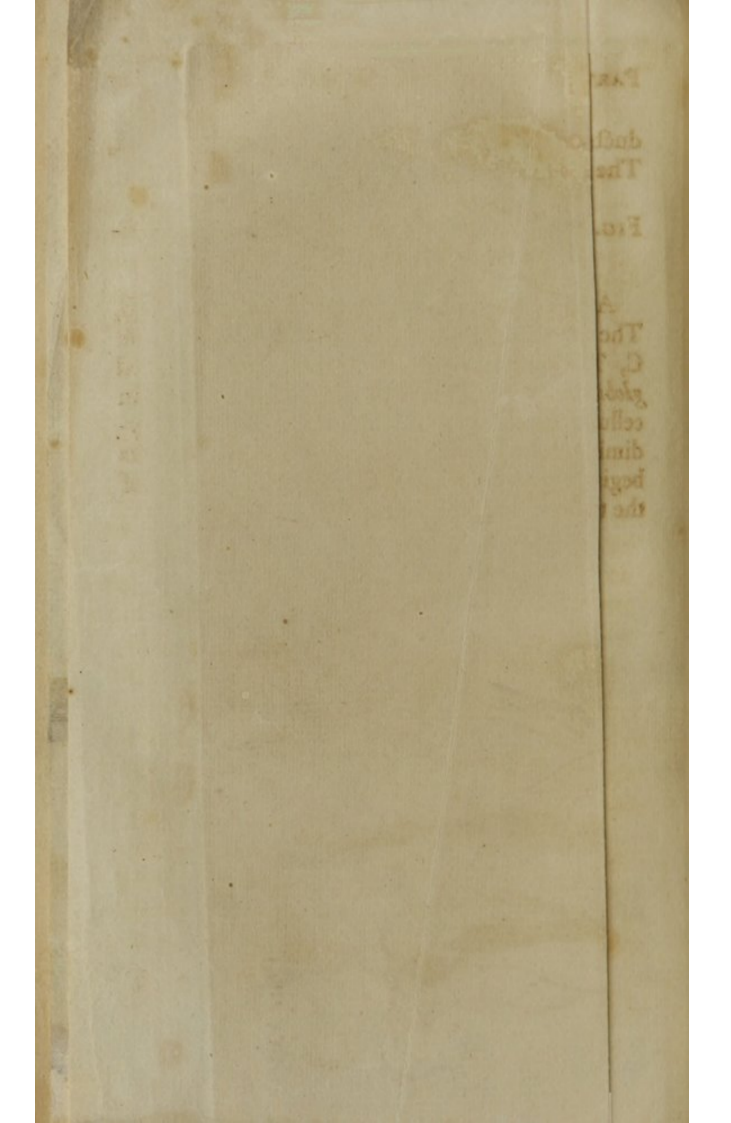
#### FIG. 5. Shows the Spermatic Ducts of the Tefticle filled with Mercury.

A, The vas deferens. B, Its beginning, which forms the pofterior part of the epididymis. C, The middle of the epididymis, compofed of ferpentine ducts. D, The head or anterior part of the epididymis unravelled. e e e e, The whole ducts which compose the head of the epiddiymis unravelled. f f, The vafa deferentia. g g, Rete teftis. h h, Some rectilineal ducts









ducts which fend off the vafa deferentia. i i, The fubftance of the tefticle.

#### FIG. 6. The right Tefficle entire, and the Epididymis filled with Mercury.

A, The beginning of the vas deferens. B, The vas deferens afcending towards the abdomen. C, The pofterior part of the epididymis, named globus minor. D, The fpermatic veffels inclofed in cellular fubftance. E, The body of the epidydimis. F, Its head, named globus major. G, Its beginnning from the tefticle. H, The body of the tefticle, inclofed in the tunica albuginea.

PART IV.

# dufts which fend off the vefa defer

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# OF THE THORAX.

THE THORAX, OF CHEST, is that cavity of the trunk which extends from the clavicles, or the lower part of the neck, to the diaphragm, and includes the vital organs, which are the heart and lungs; and likewife the trachea and œfophagus.—This cavity is formed by the ribs and vertebræ of the back, covered by a great number of muscles, and by the common integuments, and anteriorly by two glandular bodies called the *breasts*. The fpaces between the ribs are filled by the muscular fibres, which from their fituation are called *intercostal muscles*.

## SECT. I. Of the Breafts.

THE breafts may be defined to be two large conglomerate glands, mixed with a good deal of adipofe membrane. The glandular part is compofed of an infinite number of minute arteries, veins, and nerves.

The arteries are derived from two different trunks; one of which is called the *internal*, and the other the *external*, *mammary artery*. The first of these arises from the fubclavian, and the latter from the axillary,

The

### PART IV. OF THE THORAX.

The veins every where accompany the arteries, and are diffinguished by the fame name. The nerves are chiefly from the vertebral pairs. Like all other conglomerate glands, the breafts are made up of a great many finall diffinct glands, in which the milk is fecreted from the ultimate branches of arteries. The excretory ducts of these several glands gradually uniting as they approach the nipple, form the tubuli lactiferi, which are usually more than a dozen in number, and open at its apex, but have little or no communication, as has been fuppofed, at the root of the nipple. These ducts, in their course from the glands, are furrounded by a ligamentary elaftic fubflance, which terminates with them in the nipple. Both this fubftance, and the ducts which it contains, are capable of confiderable extension and contraction; but in their natural state are moderately corrugated, fo as to prevent an involuntary flow of milk, unlefs the diftending force be very great from the accumulation of too great a quantity.

The whole fubftance of the nipple is very fpongy and elaftic : its external furface is uneven, and full of finall tubercles. The nipple is furrounded with a difk or circle of a different colour, called the *areola*; and on the infide of the fkin, under the areola. are many febaceous glands, which pour out a mucus to defend the arcola and nipple : for the fkin upon these parts

is

330 OF THE THORAX. PART IV. is very thin; and the nervous papillæ lying very bare, are much exposed to irritation.

The breafts are formed for the fecretion of milk, which is defined for the nourifhment of the child for fome time after its birth. This fecretion begins to take place foon after delivery, and continues to flow for many months in very large quantities, if the woman fuckles her child.

The operation of fuction depends on the principles of the air-pump, and the flow of milk through the lactiferous tubes is facilitated by their being ftretched out.

The milk, examined chemically, appears to be composed of oil, mucilage, and water, and of a confiderable quantity of fugar. The generality of physiologists have supposed that, like the chyle, it frequently retains the properties of the aliment and medicines taken into the stomach; but from some late experiments \*, this supposition appears to be ill-founded.

# SFCT. II. Of the Pleura.

THE cavity of the thorax is every where lined by a great membrane of a firm texture called *pleura*. It is composed of two diffinct portions or bags, which, by being applied to each other laterally, form a septum called *mediastinum*; which

\* Journ. de Med. 1781.

the hydrops pefforis.

not properly carried off, it accumulates and confictin

#### PART IV. OF THE THORAX.

which divides the cavity into two parts, and is attached pofteriorly to the vertebræ of the back, and anteriorly to the fternum. But the two laminæ of which this feptum is formed, do not every where adhere to each other ; for at the lower part of the thorax they are feparated, to afford a lodgement to the heart ; and at the upper part of the cavity, they receive between them the thymus.

The pleura is plentifully fupplied with arteries and veins from the internal mammary and the intercoftals. Its nerves, which are very inconfiderable, are derived chiefly from the dorfal and intercoftal nerves.

The furface of the pleura, like that of the peritonæum and other membranes lining cavities, is conftantly bedewed with a ferous moifture (w) which prevents adhesion of the viscera.

The mediaftinum, by dividing the breaft into two cavities. obviates many inconveniences, to which we fhould otherwife be liable. It prevents the two lobes of the lungs from compreffing each other when we lie on one fide; and confequently contributes to the freedom of refpiration, which is diffurbed by the leaft preffure on the lungs. If the point of a fword penetrates between the ribs into the cavity of the thorax, the lungs on that fide ceafe to perform their office;

(w) When this fluid is exhaled in too great a quantity, or is not properly carried off, it accumulates and conftitutes the hydrops pectoris.

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office; because the air being admitted through the wound, prevents the dilatation of that lobe; while the other lobe, which is separated from it by the mediastinum, remains unhurt, and continues to perform its function as usual.

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#### SECT. II. Of the Thymus.

THE *thymus* is a glandular fubftance, the ufe of which is not perfectly afcertained, its excretory duct not having yet been difcovered. It is of an oblong figure, and is larger in the foctus and in young children than in adults, being fometimes nearly effaced in very old fubjects. It is placed in the upper part of the thorax, between the two laminæ of the mediaftinum ; but at firft is not altogether contained within the cavity of the cheft, being found to border upon the upper extremity of the fternum.

# SECT. IV. Of the Diaphragm.

THE cavity of the thorax is feparated from that of the addomen, by a flefhy and membranous fubftance called the *diaphragm* or *midriff*. The greateft part of it is composed of muscular fibres; and on this account fystematic writers usually place very properly among the muscles. Its middle part is tendinous, and it is covered by the pleura above, and by the peritonæum below. It feems to have been improperly named *feptum tranfverfum*,

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transversum, as it does not make a plane transverse division of the two cavities, but forms a kind of vault, the fore-part of which is attached to the sternum. Laterally it is fixed to the last of the true ribs, and to all the false ribs; and its lower and posterior part is attached to the vertebræ lumborum, where it may be faid to be divided in two portions or crura (x).

The principal arteries of the diaphragm are derived from the aorta, and its veins pass into the vena cava. It nerves are chiefly derived from the cervical pairs. It affords a passage to the vena cava through its tendinous part, and to the œsophagus through its fiestly portion. The aorta passes down behind it between its cura.

The diaphragm not only ferves to divide the thorax from the abdomen, but by its mufcular ftructure is is rendered one of the chief agents in refpiration. When its fibres contract, its convex fide, which is turned towards the thorax, becomes gradually flat, and by increafing the cavity of the breaft, affords room for a complete dilatation of the lungs, by means of the air which is then drawn into them by the act of infpiration. The fibres of the diaphragm then relax; and as it refumes its former flate, the cavity

(x) Anatomical writers have ufually defcribed the diaphragm as being made up of two mufcles united by a middle tendon; and these two portions or crura form what they speak of as the *inferior mufcle*; arising from the fittes and fore part of the vertebræ.

334 OF THE THORAX. PART IV. vity of thorax becomes gradually diminisched, and the air is driven out again from the lungs by a motion contrary to the former one, called enspiration.

It is in fome meafure, by means of the diaphragm, that we void the faces at the anus, and empty the urinary bladder. Befides thefe offices, the acts of coughing, fneezing, fpeaking, laughing, gaping, and fighing, could not take place without its affiftance; and the gentle preffure which all the abdominal vifcera receive from its conftant and regular motion, cannot fail to affift in the performance of the feveral functions which were afcribed to those vifcera.

# SECT. V. Of the Trachea.

THE trachea or windpipe, is a cartilaginous and membranous canal, through which the air paffes into the lungs. Its upper part, which is called the *larynx*, is composed of five cartilages. The uppermost of these cartilages is placed over the glottis or mouth of the larynx, and is called *epiglottis*, which has been before fpoken of, as cloting the paffage to the lungs in the act of fwallowing. At the fides of the glottis are placed the two arytenoide cartilages, which are of a very complex figure, not easy to be defcribed. The anterior and larger part of the larynx is made up of two cartilages; one of which is called *thyroides* or *fcutiformis*, from its.

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being fhaped like a buckler; and the other cricoides or annularis, from its refembling a ring. Both these cartilages may be felt immediately under the skin, at the fore-part of the throat, and the thyroides, by its convexity, forms an eminence called *pomum adami*, which is usually more confiderable in the male than in the female subject.

All these cartilages are united to each other by means of very elastic, ligamentous fibres; and are enabled, by the affistance of their several muscles, to dilate or contract the passage of the larynx, and to perform that variety of motion which seems to point out the larynx as the principal organ of the voice; for when the air passes out through a wound in the trachea, it produces no found.

Thefe cartilages are moiftened by a mucus, which feems to be fecreted by minute glands fituated near them. The upper part of the trachea is covered anteriorly and laterally by a confiderable body, which is fuppofed to be of a glandular ftructure, and from its fituation near the thyroid cartilage is called the *thyroid gland*; though its excretory duct has not yet been difcovered, or its ufe afcertained.

The glottis is interiorly covered by a very fine membrane, which is moiftened by a conftant fupply of a watery fluid. From the larynx the canal begins to take the name of *trachea* or *afpera arteria*, and extends from thence as far down

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as the third or fourth vertebra of the back, where it divides into two branches, which are the right and left bronchial tube. Each of these bronchi (Y) ramifies through the fubitance of that lobe of the lungs to which it is distributed, by an infinite number of branches, which are formed of cartilages feparated from each other like those of the trachea, by an intervening membranous and ligamentary fubstance. Each of these cartilages is of an angular figure ; and as they become gradually lefs and lefs in their diameter, the lower ones are in fome measure received into those above them, when the lungs, after being inflated, gradually collapse by the air being pushed out from them in exfpiration. As the branches of the bronchi become more minute, their cartilages become more and more angular and membranous, till at length they are found to be perfectly membranous, and at laft become invilible. The trachea is furnished with fleshy or mulcular fibres; fome of which pass through its whole extent longitudinally, while the others are carried round it in a circular direction; fo that by the contraction or relaxation of thefe fisand plant duch has not yet been direave

(x) The right bronchial tube is ufually found to be fomewhat fhorter and thicker than the left; and M. Portal, who has published a memoir on the action of the lungs on the aorta in refpiration, observes, that the left bronchial tube is closely connected by the aorta; and from fome experiments he is induced to conclude, that in the first respirations, the air only enters into the right lobe of the lungs. *Memoires de l' Academie Royale des Sciences*, 1769.

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bres, it is enabled to fhorten or lengthen itfelf, and likewife to dilate or contract the diameter of its paffage.

The trachea and its branches, in all their ramifications, are furnished with a great number of fmall glands which are lodged in their cellular fubstance, and discharge a mucous fluid on the inner furface of these tubes.

The cartilages of the trachea, by keeping it conftantly open, afford a free paffage to the air, which we are obliged to be inceffantly refpiring; and its membranous part, by being capable of contraction and dilatation, enables us to receive and expel the air in a greater or lefs quantity, and with more or lefs velocity, as may be required in finging or in declamation. This membranous flructure of the trachea pofteriorly, feems likewife to affift in the defcent of the food, by preventing that impediment to its paffage down the œfophagus, which might be expected if the cartilages were complete rings.

The trachea receives its arteries from the carotid and fubclavian arteries, and its veins pafs into the jugulars. Its nerves arife from the recurrent branch of the eighth pair, and from the cervical plexus.

# SECT. VI. Of the Lungs.

THE lungs fill the greater part of the cavity of the breaft. They are of a foft and fpongy tex-Y ture,

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ture, and are divided into two lobes, which are feparated from each other by the mediaftinum, and are externally covered by a production of the pleura. Each of these is divided into two or three leffer lobes; and we commonly find three in the right fide of the cavity, and two in the left.

To difcover the ftructure of the lungs, it is required to follow the ramifications of the bronchi, which were deferibed in the laft fection. These becoming gradually more and more minute, at length terminate in the cellular spaces or vesicles, which make up the greatest part of the substance of the lungs, and readily communicate with each other.

The lungs feem to poffefs but little fenfibility. Their nerves, which are finall, and few in number, are derived from the intercoftal and eighth pair. This laft pair having reached the thorax, fends off a branch on each fide of the trachea, called the *recurrent*, which reafcends at the back of the trachea, to which it furnifhes branches in its afcent, as well as to the œfophagus, but it is chiefly diftributed to the larynx and its mufcles. By dividing the recurrent and fuperior laryngeal nerves at their origin, an animal is deprived of its voice.

There are two feries of arteries which carry blood to the lungs: these are the arteriæ bronchiales, and the pulmonary artery.

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The arteriæ bronchiales begin ufually by two branches; one of which commonly arifes from the right intercostal, and the other from the trunk of the aorta: but fometimes there are three of thefe arteries, and in fome fubjects only one. The use of these arteries is to serve for the nourifhment of the lungs, and their ramifications are feen creeping every where on the branches of the bronchi. The blood is brought back from them by the bronchial vein into the vena azygos.

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confequence

The pulmonary artery and vein are not intended for the nourifhment of the lungs; but the blood in its paffage through them is deftined to undergo fome changes, or to acquire certain effential properties (from the action of the air), which it has loft in its circulation through the other parts of the body. The pulmonary artery receives the blood from the right ventricle of the heart, and dividing into two branches, accompanies the bronchi every where, by its ramifications through the lungs; and the blood is afterwards conveyed back by the pulmonary vein, which gradually forming a confiderable trunk, goes to empty itfelf into the left ventricle of the heart; fo that the quantity of blood which enters into the lungs, is perhaps greater than that which is fent in the fame proportion of time through all the other parts of the body in a class and state segme add bot branch abilition only the pulsa and the order y addition to con-

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# SECT. VII. Of Respiration.

RESPIRATION conflitutes one of those functions which are properly termed *vital*, as being effential to life; for to live and to breathe are in fact fynonymous terms. It confists in an alternate contraction and dilatation of the thorax, by first inspiring air into the lungs, and then expelling it from them in exspiration.

It will perhaps be easy to diffinguish and point out the feveral phenomena of refpiration; but to explain their physical caufe will be attended with difficulty: for it will naturally be enquired, how the lungs, when emptied of the air, and contracted by exfpiration, become again inflated, they themselves being perfectly paffive ? How the ribs are elevated in opposition to their own natural fituation ? and why the diaphragm is contracted downwards towards the abdomen ? Were we to affert that the air, by forcing its way into the cavity of the lungs, dilated them, and confequently elevated the ribs, and preffed down the diaphragm, we should speak erroneously. What induces the first infpiration, it is not eafy to afcertain ; but after an animal has once respired, it would feem likely that the blood, after exfpiration, finding its paffage through the lungs obstructed, becomes a stimulus, which induces the intercostal muscles and the diaphragm to contract, and enlarge the cavity of the thorax, in confequence

confequence perhaps of a certain nervous influence, which we will not here attempt to explain. The air then rushes into the lungs ; every branch of the bronchial tubes, and all the cellular spaces into which they open, become fully dilated; and the pulmonary veffels being equally diftended, the blood flows through them with eafe. But as the ftimulus which first occasioned this dilatation ceafes to operate, the mufcles gradually contract, the diaphragm rifes upwards again, and diminishes the cavity of the cheft ; the ribs return to their former state; and as the air passes out in exfpiration, the lungs gradually collapfe, and a refiftance to the paffage of the blood again takes place. But the heart continuing to receive and expel the blood, the pulmonary artery begins again to be diftended, the ftimulus is renewed, and the fame procefs is repeated, and continues to be repeated, in a regular fucceffion, during life : for though the muscles of respiration, having a mixed motion, are (unlike the heart) in fome measure dependent on the will, yet no human being, after having once respired, can live many moments without it. In an attempt to hold one's breath, the blood foon begins to diftend the veins, which are unable to empty their contents into the heart; and we are able only, during a very little time, to reful the ftimulus to infpiration. In drowning, the circulation feems to be ftopped upon this principle; and in hanging, the preffure made on the jugular

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lar veins, may co-operate with the stoppage of refpiration in bringing on death.

Till within these few years physiologists were entirely ignorant of the use of respiration. It was at length difcovered in part by the illustrious Dr. Priestley. He found that the air exspired by animals was phlogifticated ; and that the air was fitter for respiration, or for supporting animal life, in proportion as it was freer from the phlogiftic principle. It had long been obferved, that the blood in paffing through the lungs acquired a more florid colour. He therefore fuspected, that it was owing to its having imparted phlogiston to the air : and he fatisfied himfelf of the truth of this idea, by experiments, which showed, that the crassamentum of extravafated blood, phlogifticated air in proportion as it loft its dark colour. He farther found, that blood thus reddened had a ftrong attraction for phlogiston; infomuch that it was capable of taking it from phlogifticated air, thereby becoming of a darker colour. From hence it appeared that the blood, in its circulation through the arterial fystem, imbibes a confiderable quantity of phlogifton, which is difcharged from it to the air in the lungs.

This difcovery has fince been profecuted by two very ingenious phyfiologifts, Dr. Crawford and Mr. Elliot. It had been fhown by profeffors Black and Irvine, that different bodies have different capacities for containing fire. For example,

ample, that oil and water, when equally hot to the fenfe and the thermometer, contain different proportions of that principle; and that unequal quantities of it are required, in order to raife those substances to like temperatures. The enquiries of Dr. Crawford and Mr. Elliot tend to prove, that the capacities of bodies for containing fire are diminished by the addition of phlogifton, and increafed by its feparation : the capacity of calx of antimony, for example, being greater than that of the antimony itself. Common air contains a great quantity of fire; combustible bodies very little. In combustion, a double elective attraction takes place; the phlogifton of the body being transferred to the air, the fire contained in the air to the combuffible body. But as the capacity of the latter is not increased fo much as that of the former is diminished, only part of the extricated fire will be abforbed by the body. The remainder therefore will raife the temperature of the compound ; and hence we may account for the heat attending combustion. As the use of respiration is to dephlogifticate the blood, it feems probable, that a like double elective attraction takes place in this process; the phlogiston of the blood being transferred to the air, and the fire contained in the air to the blood ; but with this difference, that the capacities being equal, the whole of the extricated fire is abforbed by the latter. The blood in this flate circulating through the body, imbibes 344 OF THE THORAX. PART IV. imbibes phlogifton, and of courfe gives out its fire; part only of which is abforbed by the parts furnifhing the phlogifton; the remainder, as in combuftion, becoming fenfible; and is therefore the caufe of the heat of the body, or what is called animal heat.

In confirmation of this doctrine it may be obferved, that the venous blood contains lefs fire than the arterial; combuftible bodies lefs than incombuftible ones; and that air contains lefs of this principle, according as it is rendered, by combination with phlogifton, lefs fit for refpiration (z).

In afcending very high mountains, refpiration is found to become fhort and frequent, and fometimes to be attended with a fpitting of blood. These fymptoms seem to be occasioned by the air being too rare and thin to dilate the lungs fufficiently; and the blood gradually accumulating in the pulmonary veffels, fometimes burfts through their coats, and is brought up by coughing. This has likewife been accounted for in a different way, by fuppofing that the air contained in the blood, not receiving an equal preffure from that of the atmosphere, expands, and at length ruptures the very minute branches of the pulmonary veffels; upon the fame principle that fruits and animals put under the receiver of an air-

(z) See Crawford's Experiments and Observations on Animal Heat, and Elliot's Philosophical Observations.

air-pump, are feen to fwell as the outer air becomes exhaufted. But Dr. Darwin of Litchfield has lately publifhed fome experiments, which feem to prove, that no air or elaftic vapour does exift in the blood-veffels, as has been generally fuppofed : and he is induced to impute the fpitting of blood, which has fometimes taken place in afcending high mountains, to accident, or to violent exertions ; as it never happens to animals that are put into the exhaufted receiver of an airpump, where the diminution of preffure is many times greater than on the fummit of the higheft mountains.

### SECT. VIII. Of the Voice.

RESPIRATION has already been defcribed as affording us many advantages; and next to that of life, its moft important use feems to be that of forming the voice and speech. The ancients, and almost all the moderns, have confidered the organ of speech as a kind of musical instrument, which may be compared to a flute, to an hautboy, to an organ, &c. and they argue after the following manner.

The trachea, which begins at the root of the tongue, and goes to terminate in the lungs, may be compared to the pipe of an organ the lungs dilating like bellows during the time of infpiration ; and as the air is driven out from them in exfpiration, it finds its paffage ftraitened by the cartilages

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lages of the larynx, againft which it ftrikes. As thefe cartilages are more or lefs elaftic, they occafion in their turn more or lefs vibration in the air, and thus produce the found of the voice; the variation in the found and tone of which depends on the ftate of the glottis, which, when ftraitened, produces an acute tone, and a grave one when dilated.

The late M. Ferein communicated to the French Academy of Sciences a very ingenious theory on the formation of the voice. He confidered the organ of the voice as a string, as well as a wind, inftrument; fo that what art has hitherto been unable to conftruct, and what both the fathers Merfenne and Kircher fo much withed to fee, M. Ferein imagined he had at length discovered in the human body. He observes, that there are at the edges of the glottis certain tendinous chords, placed horizontally acrofs it, which are capable of confiderable vibration, fo as to produce found, in the fame manner as it is produced by the strings of a violin or a harpfichord : and he supposes that the air, as it passes out from the lungs, acts as a bow on these strings, while the efforts of the breaft and lungs regulate its motion, and produce the variety of tones. So that according to this fystem the variation in the voice is not occasioned by the dilatation or contraction of the glottis, but by the diftenfion or relaxation of these strings, the found being more or lefs acute in proportion as they are more or lefs redtpros

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lefs stretched out. Another writer on this fubject supposes, that the organ of voice is a double instrument, which produces in unifon two founds of a different nature; one by means of the air, and the other by means of the chords of the glottis. Neither of these systems, however, are univerfally adopted. They are both liable to infuperable difficulties; fo that the manner in which the voice is formed has never yet been fatisfactorily afcertained : we may observe, however, that the found produced by the glottis is not articulated. To effect this, it is required to pafs through the mouth, where it is differently modified by the action of the tongue, which is either pushed against the teeth, or upwards towards the palate; detaining it in its paffage, or permitting it to flow freely, by contracting or dilating the mouth. ingous cherde, placed honizontally, actoriging

### SECT. IX. Of Dejection.

By dejection we mean the act of voiding the fæces at the anus; and an account of the manner in which this is conducted was referved for this part of the work, becaufe it feemed to require a knowledge of refpiration to be perfectly underftood.

The inteffines were defcribed as having a periftaltic motion, by which the fæces were gradually advancing towards the anus. Now, whenever the fæces are accumulated in the inteffinum rectum

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rectum in a fufficient quantity to become troublefome, either by their weight or acrimony, they excite a certain uneafinels which induces us to go to ftool .- To effect this, we begin by making a confiderable infpiration; in confequence of which the diaphragm is carried downwards towards the lower belly; the abdominal mufcles are at the fame time contracted in obedience to the will; and the inteftines being comprefied on all fides, the refiftance of the sphincter is overcome, and the fæces pass out at the anus; which is afterwards drawn up by its longitudinal fibres, which are called levatores ani, and then by means of its sphincter is again contracted : but it sometimes happens, as in dyfenteries, for inftance, that the fæces are very liquid, and have confiderable acrimony; and then the irritation they occafion is more frequent, fo as to promote their discharge without any pressure from the diaphragm or abdominal mufcles; and fometimes involuntarily, as is the cafe when the fphincter becomes paralytic.

### SECT. X. Of the Pericardium, and of the Heart and its Auricles.

THE two membranous bags of the pleura, which were defcribed as forming the mediaftinum, recede one from the other, fo as to afford a lodgement to a firm membranous fac, in which the heart is fecurely lodged; this fac, which is the

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the *pericardium*, appears to be composed of two tunics, united to each other by cellular membrane.—The outer coat, which is thick, and in fome places of tendinous complexion, is a production of the mediastinum; the inner coat, which is extremely thin, is reflected over the auricles and ventricles of the heart, in the fame manner as the tunica conjunctiva, after lining the eye lids, is reflected over the eye.

This bag adheres to the tendinous part of the diaphragm, and contains a coagulable lymph, the *liquor pericardii*, which ferves to lubricate the heart and facilitate its motions; and feems to be fecreted and abforbed in the fame manner as it is in the other cavities of the body.

The arteries of the pericardium are derived from the phrenic, and its veins pass into veins of the fame name; its nerves are likewise branches of the phrenic.

The fize of the pericardium is adapted to that of the heart, being ufually large enough to contain it loofely. As its cavity does not extend to the fternum, the lungs cover it in infpiration; and as it every where invefts the heart, it effectually fecures it from being injured by lymph, pus, or any other fluid, extravafated into the cavities of the thorax.

The *beart* is a hollow mufcle of a conical fhape, fituated transversely between the two laminæ of the mediastinum, at the lower part of the thorax; having its basis turned towards the right fide, and its

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its point or apex towards the left.—Its lower furface is fomewhat flattened towards the diaphragm. Its bafis, from which the great veffels originate, is covered with fat, and it has two hollow and flefhy appendages, called *auricles*.—Round thefe feveral openings, the heart feems to be of a firm ligamentous texture, from which all its fibres feem to originate; and as they advance from thence towards the apex, the fubftance of the heart feems to become thinner.

The heart includes two cavities or ventricles, which are feparated from each other by a flefhy feptum; one of thefe is called the *right* and the other the *left*, ventricle; though perhaps, with refpect to their fituation, it would be more proper to diffinguish them into the anterior and pofterior ventricles.

The heart is exteriorly covered by a very fine membrane; and its ftructure is perfectly mufcular or flefhy, being composed of fibres which are deferibed as paffing in different directions; fome as being extended longitudinally from the basis to the apex; others, as taking an oblique or fpiral course; and a third fort as being placed in a transverse direction (A).—Within the two ventricles we observe feveral furrows; and there are

(A) Authors differ about the course and distinctions of these fibres; and it seems right to observe, that the structure of the heart being more compact than that of other muscles, its fibres are not easily separated.

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tricles is by means of the two appendages or auricles into which the blood is difcharged ; fo that the other valves which may be faid to belong to the veins, are placed in each ventricle, where the auricle opens into it. The valves in the right ventricle are ufually three in number, and are named valvulæ tricuspides; but in the left ventricle we commonly obferve only two, and these are the valvulæ mitrales. The membranes which form these valves in each cavity are attached fo as to project fomewhat forward; and both the tricuspides and the mitrales are connected with the tendinous ftrings, which were defcribed as arifing from the flefhy columnæ. By the contraction of either ventricle, the blood is driven into the artery which communicates with that ventricle; and thefe tendinous ftrings being gradually relaxed as the fides of the cavity are brought nearer to each other, the valves naturally close the opening into the auricle, and the blood neceffarily directs its course into the then only open paffage, which is into the artery; but after this contraction, the heart becomes relaxed, the tendinous ftrings are again ftretched out, and, drawing the valves of the auricle downwards, the blood is poured by the veins into the ventricle, from whence, by another contraction, it is again thrown into the artery, as will be defcribed hereafter. The right ventricle is not quite fo long, though fomewhat larger, than the left; but the latter has more fubstance than the other : and addidad 3.0

and this feems to be, becaufe it is intended to tranfmit the blood to the most distant parts of the body, whereas the right ventricle distributes it only to the lungs.

The heart receives its nerves from the par vagum and the intercoftals. The arteries which ferve for its nourifhment are two in number, and arife from the aorta. They furround in fome meafure the bafis of the heart, and from this courfe are called the *coronary arteries*. From thefe arteries the blood is returned by veins of the fame name into the auricles, and even into the ventricles.

The mulcular bags called the *auricles* are fituated at the bafis of the heart, at the fides of each other; and, corresponding with the two ventricles, are like those two cavities diffinguished into *right* and *left*. These facs, which are interiorly unequal, have externally a jagged appendix; which, from its having been compared to the extremity of an ear, has given them their name of *auricles*.

### SECT. XI. Angiology, or a Description of the Blood-vessels.

THE heart has been defcribed as contracting itfelf, and throwing the blood from its two ventricles into the pulmonary artery and the aorta, and then as relaxing itfelf and receiving a fresh supply from two large veins, which

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are the pulmonary vein and the vena cava. We will now point out the principal diffributions of these veffels.

The pulmonary artery arifes from the right ventricle by a large trunk; which foon divides into two confiderable branches, which pafs to the right and left lobes of the lungs: each of these branches is afterwards divided and fubdivided into an infinite number of branches and ramifications, which extend through the whole fubstance of the lungs; and from these branches the blood is returned by the veins, which, contrary to the courfe of the arteries, begin by very minute canals, and gradually become larger, forming at length four large trunks called pulmonary veins, which terminate in the left auricle by one common opening, from whence the blood paffes into the left ventricle. From this fame ventricle arifes the gorta or great artery, which at its beginning is nearly an inch in diameter: it foon fends off two branches, the coronaries, which go to be distributed to the heart and its auricles. After this, at or about the third or fourth vertebra of the back, it makes a confiderable curvature; from this curvature (B) arife three

(B) Anatomists usually call the upper part of this curvature *aorta afcendens*; and the other part of the artery to its division at the iliacs, *aorta defcendens*: but they differ about the place where this distinction is to be introduced; and it feems fufficiently to answer every purpose, to speak only of the aorta and its curvature.

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three arteries; one of which foon divides into two branches. The first two are the left fubclavian and the left carotid, and the third is a common trunk to the right fubclavian and right carotid; though fometimes both the carotids arife diffinctly from the aorta.

Thefe two *carotids* afcend within the fubclavians, along the fides of the trachea ; and when they have reached the larynx, divide into two principal branches, the *internal* and *external carotid*. The firft of thefe runs a little way backwards in a bending direction ; and having reached the under part of the ear, paffes through the canal into the os petrofum, and entering into the cavity of the cranium, is diffributed to the brain and the membranes which invelope it, and likewife to the eye. The *external carotid* divides into feveral branches, which are diffributed to the larynx, pharynx, and other parts of the neck ; and to the jaws, lips, tongue, eyes, temples ; and all the external parts of the head.

Each *fubclavian* is likewife divided into a great number of branches. It fends off the vertebral artery, which paffes through the openings we fee at the bottom of the transferse proceffes of the vertebræ of the neck, and in its courfe fends off many ramifications to the neighbouring parts. Some of its branches are diffributed to the fpinal marrow, and after a confiderable inflexion it enters into the cranium, and is diftributed to the brain. The *fubclavian* likewife Z 2 fends

OF THE THORAX. PART IV. 356 fends off branches to the muscles of the neck and the fcapula ;and mediaftinum, thymus, pericardium, diaphragm, the breafts, and the mufcles of the thorax, and even of the abdomen, derive branches from the fubclavian, which are diftinguished by different names, alluding to the parts to which they are diffributed; and the mammary, the phrenic, the intercostal, &c. But notwithstanding the great number of branches which have been defcribed as arifing from the fubclavian, it is ftill a confiderable artery when it reaches the axilla, where it drops its former name, which alludes to its paffage under the clavicle. and is called the axillary artery; from which a variety of branches are distributed to the muscles of the breast, scapula, and arm .- But its main trunk taking the name of brachialis, runs along on the infide of the arm near the os humeri, till it reaches the joint of the fore-arm, and then it divides into branches. This divifion however is different in different fubjects; for in fome it takes place higher up and in others lower down. When it happens to divide above the joint, it may be confidered as a happy difpofition in cafe of an accident by bleeding; for fuppofing the artery to be unfortunately punctured by the lancet, and that the hæmorrhage could only be ftopped by making a ligature on the veffel, one branch would remain unhurt, through which the blood would pass uninterupted to the fore-arm and hand. One of the two Romach, omentum, duetennina. branches

branches of the brachialis plunges down under the flexor muscles, and runs along the edge of the ulna; while the other is carried along the outer furface of the radius, and is easily felt at the wrift, where it is only covered by the common integuments. Both these branches commonly unite in the palm of the hand, and form an arterial arch from whence branches are detached to the fingers.

The aorta, after having given off at its curvature the carotids and fubclavians which convey blood to all the upper parts of the body, defcends upon the bodies of the vertebræ a little to the left, as far as the os facrum, where it drops the name of aorta, and divides into two confiderable branches. In this course, from its curvature to its bifurcation, it fends off feveral arteries in the following order : 1. One or two little arteries, first demonftrated by Ruysch as going to the bronchi, and called arteriæ bronchinales Ruyschii. 2. The arteriæ œfophageæ. Thefe are commonly three or four in number. They arife from the forepart of the aorta, and are diffributed chiefly to the œsophagus. 3. The inferior intercostal arteries, which are distributed between the ribs in the fame manner as the arteries of the three or four fuperior ribs are, which are derived from the fubclavian. Thefe arteries fend off branches to the medulla fpinalis. 4. The diaphragmatic or inferior phrenic arteries, which go to the diaphragm, stomach, omentum, duodenum, pancreas

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panereas, fpleen, liver, and gall-bladder. 5. The cœliac, which fends off the coronary-ftomachic, the fplenic, and the hepatic artery. 6. The fuperior mefenteric artery and fmall intef-7. The emulgents, which go to the kidtines. neys. 8. The arteries, which are diffributed to the glandulæ renales. 9. The fpermatic. 10. The inferior melenteric artery, which ramifies through the lower portions of the melentery and the large inteffines .- A branch of this artery which goes to the rectum is called the *in-ternal bemorrhoidal*. 11. The lumbar arteries, and a very fmall branch called the facra, which are distributed to the muscles of the loins and. abdomen, and to the os facrum and medulla fpinalis.

The trunk of the aorta, when it has reached the laft vertebra lumborum, or the os facrum, drops the name of aorta, and feparates into two forked branches called the *iliacs*. Each of these foon divides into two branches; one of which is called internal iliac, or hypogastric artery, and is diftributed upon the contents of the pelvis and upon the muscles on its outer fide. One branch, called pudenda communis, fends finall ramifications to the end of the rectum under the name of *bæmorrhoides externæ*, and is afterwards dif-tributed upon the penis. The other branch, the external iliac, after having given off the circumflex artery of the os ilium and the epigaftric, which is distributed to the recti-muscles, paffes out

out of the abdomen under Poupart's ligament, and takes the name of *crural artery*. It defcends on the inner part of the thigh clofe to the os femoris, fending off branches to the mufcles, and then finking deeper in the hind part of the thigh, reaches the ham, where it takes the name of *popliteal* : after this it feparates into two confiderable branches: one of which is called the *anterior tibial artery*; the other divides into two branches, and thefe arteries all go to be diftributed to the leg and foot.

The blood, which is thus diffributed by the aorta to all parts of the body, is brought back by the veins, which are fuppofed to be continued from the ultimate branches of arteries; and uniting together as they approach the heart, at length from the large trunks, the vena cava afcendens, and vena cava defcendens.

All the veins which bring back the blood from the upper extremities, and from the head and breaft, pafs into the vena cava defcendens; and those which return it from the lower parts of the body terminate in the vena cava afcendens; and these two cavas uniting together as they approach the heart, open by one common orifice into the left auricle.

It does not here feem to be neceffary to follow the different divisions of the veins as we did those of the arteries; and it will be fufficient to remark, that in general every artery is accompanied by its vein, and that both are diffinguished by

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by the fame name. But, like many other general rules, this too has its exceptions (c). The veins for inftance, which accompany the external and internal carotid, are not called the cartoid veins, but the external and internal jugular. -In the thorax, there is a vein diffinguished by a proper name, and this is the azygos, or vena fine parti. This vein, which is a pretty confiderable one, runs along by the right fide of the vertebræ of the back, and is chiefly deftined to receive the blood from the intercostals on that fide, and from the lower half of those on the left fide, and to convey it into the vena cava descendens. In the abdomen we meet with a vein, which is ftill a more remarkable one, and this is the vena porta, which performs the office both of an artery and a vein. It is formed by a re-union of all the veins which come from the ftomach, inteftines, omentum, pancreas, and fpleen, fo as to compose one great trunk, which goes to ramify through the liver; and after having deposited the bile, its ramifications unite and bring back into the vena cava, not only the blood which the vena portæ had carried into the liver, but likewife the blood from the hepatic artery. Every artery has a vein which corresponds with it; but the trunks and branches of the veins and a lost out and the of the state of the second of are

(c) In the extremities, fome of the deep-feated veins, and all the fuperficial one, take a course different from that of the arteries.

are more numerous than those of the arteries. -The reafons for this disposition are perhaps more difficult to be explained ; the blood in its courfe through the veins is much farther removed from the fource and caufe of its motion, which are in the heart, than it was when in the arteries; fo that its courfe is confequently lefs rapid, and enough of it could not poffibly be brought back to the heart in the moment of its dilatation, to equal the quantity which is driven into the arteries from the two ventricles, at the time they contract; and the equilibrium which is fo effential to the continuance of life and health would confequently be deftroyed, if the capacity of the veins did not exceed that of the arteries, in the fame proportion that the rapidity of the blood's motion through the arteries exceeds that of its return through the veins.

A large artery ramifying through the body, and continued to the minute branches of veins, which gradually unite together to form a large trunk, may be compared to two trees united to each other at their tops; or rather as having their ramifications fo difpofed that the two trunks terminate in one common point; and if we farther fuppofe, that both thefe trunks and their branches are hollow, and that a fluid is inceffantly circulated through them, by entering into one of the trunks and returning through the other, we fhall be enabled to conceive how the blood

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362 OF THE THORAX. PART IV. is circulated through the veffels of the human body.

Every trunk of an artery, before it divides, is nearly cylindrical, or of equal diameter through its whole length, and fo are all its branches when examined feparately. But every trunk feems to contain lefs blood than the many branches do into which that trunk feparates; and each of thefe branches probably contains lefs blood than the ramifications do into which it is fubdivided: and it is the fame with the veins; the volume of their feveral ramifications, when confidered together, being found to exceed that of the great trunk which they form by their union.

The return of the blood through the veins to the heart, is promoted by the action of the mufcles, and the pulfation of the arteries. And this return is likewife greatly affifted by the valves which are to be met with in the veins, and which conftitute one of the great diffinctions between them and the arteries. These valves, which are fuppofed to be formed by the inner coat of the veins, permit the blood to flow from the extremities towards the heart, but oppofe its return. They are most frequent in the smaller veins. As the column of blood increases, they feem to become lefs neceffary; and therefore in the vena cava afcendens, we meet with only one valve, which is near its origin.

The arteries are composed of feveral tunics. Some

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Some writers enumerate five of these tunics; but perhaps we may more properly reckon only three, viz. the nervous, muscular, and cuticular coats. The veins are by fome anatomists defcribed as having the fame number of coats as arteries; but as they do not feem to be irritable, we cannot with propriety fuppofe them to have a muscular tunic. We are aware of Dr. Verschuir's \* experiments to prove that the jugular and fome other veins poffefs a certain degree of irritability; but it is certain, that his experiments, repeated by others, have produced a different refult; and even he himfelf allows, that fometimes he was unable to diffinguish any fuch property in the veins. Both these feries of veffels are nourifhed by ftill more minute arteries and veins, which are feen creeping over their coats, and ramifying through their whole fubftance, and are called vafa vaforum ; they have likewife many minute branches of nerves.

The arteries are much ftronger than the veins, and they feem to require this force to be enabled to refift the impetus with which the blood circulates through them, and to impel it on towards the veins.

When the heart contracts, it impels the blood into the arteries, and fenfibly diftends them; and these veffels again contract, as the heart becomes relaxed to receive more blood from the auricles;

\* De Arteriarum et Venarum vi irritabili, 4to.

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364 auricles; fo that the caufe of the contraction and dilatation of the arteries feems to be eafy to be understood, being owing in part to their own contractile power, and in part to the action of the heart; but in the veins, the effects of this impulse not being fo fensibly felt, and the vefiels themfelves having little or no contractile power, the blood feems to flow in a conftant and equal ftream : and this, together with its paffing gradually from a fmall channel into a larger one, feems to be the reafon why the veins have no pulfatory motion, except the large ones near the heart ; and in thefe it feems to be occafioned by the motion of the diaphragm, and by the regurgitation of the blood in the cavas.

### SECT. XII. Of the Action of the Heart, Auricles, and Arteries. a structure to an interest of the an

THE heart, at the time it contracts, drives the blood from its ventricles into the arteries; and the arteries being thus filled and diftended, are naturally inclined to contract the moment the heart begins to dilate, and ceafes to fupply them with blood. These alternate motions of contraction and dilatation of the heart and arteries, are diffinguished by the names of fuffole and diastole. When the heart is in a state of contraction or fystole, the arteries are at that instant diftended with blood, and in their diaftole; and it

\* De Arteriarum et Venarem vi freitabili, etc.

it is in this ftate we feel their pulfatory motion, which we call the *pulfe*. When the heart dilates, and the arteries contract, the blood is impelled onwards into the veins, through which it is returned back to the heart. While the heart, however, is in its fyftole, the blood cannot pafs from the veins into the ventricles, but is detained in the auricles, which are two refervoirs formed for this ufe, till the diaftole, or dilatation of the heart, takes place; and then the diftended auricles contract, and drive the blood into the ventricles : fo that the auricles have an alternate fyftole and diaftole as well as the heart.

Although both the ventricles of the heart contract at the fame time, yet the blood paffes from one to the other. In the fame moment, for inftance, that the left ventricle drives the blood into the aorta, the right ventricle impels it into pulmonary artery, which is diffributed through all the fubftance of the lungs. The blood is afterwards brought back into the left ventricle by the pulmonary vein, at the fame time that the blood is returned by the cavas, into the right ventricle, from all the other parts of the body.

This feems to be the mode of action of the heart and its veffels: but the caufe of this action has, like all other intricate and interefting fubjects, been differently explained. It feems to depend on the ftimulus made on the different parts of the heart by the blood itfelf, which by its

which cannot but be marafling to the fallegilly.

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its quantity and heat, or other properties (D), is perhaps capable of first exciting that motion, which is afterwards continued through life, independent of the will, by a regular return of blood to the auricles, in a quantity proportioned to that which is thrown into the arteries.

The heart poffeffes the vis infita, or principle of irritability, in a much greater degree than any other mufcle of the body. The pulfe is quicker in young than in old fubjects, becaufe the former are cæt. par. more irritable than the latter. Upon the fame principle we may explain, why the pulfe is conftantly quicker in weak than in robuft perfons.

# SECT. XIII. Of the Circulation.

AFTER what has been observed of the ftructure and action of the heart and its auricles, and likewife of the arteries and veins, there seem to be but very few arguments required to demonftrate the *circulation of the blood*, which has long fince been established as a medical truth. This circulation may be defined to be a perpetual motion of the blood, in confequence of the action of

(D) Dr. Harvey long ago fuggefted, that the blood is poffeffed of a living principle; and Mr. J. Hunter has lately endeavoured to revive this doctrine; in fupport of which he has adduced many ingenious arguments. The fubject is a curious one, and deferves to be profecuted as an inquiry which cannot but be interefting to phyfiologifts.

of the heart and arteries, which impel it through all the parts of the body, from whence it is brought back by the veins of the heart.

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A very fatisfactory proof of this circulation, and a proof eafy to be underftood. may be deducted from the different effects of preffure on an artery and a vein. If a ligature, for inftance, is paffed round an artery, the veffel fwells confiderably between the ligature and the heart; whereas, if we tie up a vein, it only becomes filled between the extremity and the ligature, and this is what we every day observe in bleeding. The ligature we pass round the arm on these occasions, compresses the superficial veins; and the return of the blood through them being impeded, they become diftended. When the ligature is too loofe, the veins are not fufficiently compreffed, and the blood continues its progrefs towards the heart; and, on the contrary, when it is made too tight, the arteries themfelves becomes compreffed : and the flow of the blood through them being impeded, the veins cannot be diftended.

Another phænomenon, which effectually proves the circulation, is the lofs of blood that every living animal fuftains by opening only a fingle artery of a moderate fize ; for it continues to flow from the wounded veffel till the equilibrium is deftroyed which is effential to life. This truth was not unknown to the ancients ; and it feems ftrange that it did not lead them to a knowledge

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knowledge of the circulation, as it fufficiently proves, that all the other veffels must communicate with that which is opened. Galen, who lived more than 1500 years ago, drew this conclusion from it; and if we farther observe, that he defcribes (after Erafistratus, who flourished about 450 years before him) the feveral valves of the heart, and determines their difpolition and uses, it will appear wonderful, that a period of near 200 years fhould afterwards elapfe before the true courfe of the blood was afcertained. This difcovery, for which we are indebted to the immortal Harvey, has thrown new lights on phyfiology and the doctrine of difeafes, and conflitutes one of the most important periods of anatomical hiftory.

### SECT. XIV. Of the Nature of the Blood.

BLOOD, recently drawn from a vein into a bafon, would feem to be an homogeneous fluid of a red colour (E); but when fuffered to reft, it foon coagulates, and divides into two parts, which are diftinguished by the names of crass mentum and serum. The crassamentum is the red coagulum, and the ferum is the water in which it floats. Each of these may be again feparated into two others; for the crassamentum, by

(E) The blood, as it flows through the arteries, is obferved to be more florid than it is in the veins; and this rednefs is acquired in its paffage through the lungs. *Vid.* fect. vii.

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by being repeatedly wafhed in warm water, gives out all its red globules, and what remains appears to be composed of the coagulable lymph(F), which is a gelatinous fubftance, capable of being hardened by fire till it becomes perfectly horny: and if we expose the ferum to a certain degree of heat, part of it will be found to coagulate like the white of an egg, and there will remain a clear and lympid water, refembling urine both in its appearance and fmell.

The ferum and craffamentum differ in their proportion in different conftitutions; in a ftrong perfon, the craffamentum is in a greater proportion to the ferum than in a weak one;\* and the fame difference is found to take place in difeafes (G).

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(F) It may not be improper to obferve, that till of late the *coagalable lymph* has been confounded with the *ferum* of the blood, which contains a fubftance that is likewife coagulable, though only when exposed to heat, or combined with certain chemical fubftances; whereas the other coagulates fpontaneously when exposed to the air or to reft.

\* Hewfon's Experim. Enq. Part. I.

(G) When the blood feparates into *ferum* and *craffamentum*, if the latter be covered with a cruft of a whitifh or buff colour, it has been ufually confidered as a certain proof of the blood's being in a ftate of too great vifcidity. This appearance commonly taking place in inflammatory difeafes, has long ferved to confirm the theory which afcribes the caufe of inflammation to lentor and obftructions. But from the late Mr. Hewfon's experiments it appears, that when the action of the arteries is increafed, the blood, inftead of being more vifcid, is, on the conrtary, more fluid than

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### SECT. XV. Of Nutrition.

THE variety of functions which we have defcribed as being inceffantly performed by the living body, and the continual circulation of the blood through it, must necessarily occasion a conftant diffipation of the feveral parts which enter into its composition. In speaking of the infenfible perfpiration, we observed how much was inceffantly paffing off from the lungs and the furface of the fkin. The difcharge by urine is likewife every day confiderable; and great part of the bile, faliva, &c. are excluded by ftool. But the folid, as well as the fluid parts of the body, require a conftant renewal of nutritious particles. They are exposed to the attrition of the fluids which are circulated through them; and the contraction and relaxation they repeat fo many thousand times in every day, would neceffarily occasion a diffolution of the machine, if the renewal was not proportioned to the wafte.

It is eafy to conceive how the chyle formed from the aliment is affimilated into the nature of the

fhan in the ordinary flate, previous to inflammation: and that in confequence of this, the coagulable lymph fuffers the red globules, which are the heavieft part of the blood, to fall down to the bottom before it coagulates: fo that the craffamentum is divided into two parts; one of which is found to confift of the coagulable lymph alone (in this cafe termed the *buff*;) and the other, partly of this and partly of the red globules.

the blood, and repairs the lofs of the fluid parts of our body; but how the folids are renewed, has never yet been fatisfactorily explained. The nutritious parts of the blood are probably depofited by the arteries by exfudation through their pores into the tela cellulofa ; and as the folid parts of the body are in the embryo only a kind of jelly, which gradually acquires the degree of confiftence they are found to have when the body arrives at a more advanced age; and thefe fame parts which confift of bones, cartilages, ligaments, muscles, &c. are fometimes reduced again by difeafes to a gelatinous state; we may, with some degree of probability, confider the coagulable lymph as the fource of nutrition.

If the fupply of nourifhment exceeds the degree of wafte, the body increases; and this happens in infancy and in youth : for at those periods, but more particularly the former one, the fluids bear a large proportion to the folids; and the fibres being foft and yielding, are proportionably more capable of extension and increase. But when the fupply of nutrition only equals the wafte, we neither increase or decrease; and we find this to be the cafe when the body has attained its full growth or acme : for the folids having then acquired a certain degree of firmnefs and rigidity do not permit a farther increafe of the body. But as we approach to old age, rigidity begins to be in excefs, and the Aa 2

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fluids (H) bear a much lefs proportion to the folids than before. The diffipation of the body is greater than the fupply of nourifhment; many of the fmaller veffels become gradually impervious (1); and the fibres lofing their moifture and their elafticity, appear flaccid and wrinkled. The lilies and the rofes difappear, becaufe the fluids by which they were produced can no longer reach the extremities of the capillary veffels of the fkin. As thefe changes take place, the nervous power being proportionably weakened, the irritability and fenfibility of the body, which were formerly fo remarkable, are greatly diminished; and in advanced life, the hearing, the eye-fight, and all the other fenfes, become gradually impaired.

### SECT. XVI. Of the Glands and Secretions.

THE glands are commonly underftood to be fmall, roundifh, or oval bodies formed by the convolution of a great number of veffels, and deftined to feparate particular humours from the mais of blood.

They are usually divided into two claffes ; but it

(H) As the fluids become lefs in proportion to the folids, their acrimony is found to increase; and this may perhaps compensate for the want of fluidity in the blood, by diminishing its cohefion.

-(1) In infancy, the arteries are numerous and large in refpect to the veins, and the lymphatic glands are larger than at any other time of life; whereas, in old age, the capacity of the venous fystem exceeds that of the arteries, and the lymphatic fystem almost disappears.

it feems more proper to diffinguish three kinds of glands, viz. the mucous, conglobate, and conglomerate.

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The *mucous glands*, or follicles, as they are moft commonly called, are fmall cylindrical tubes continued from the ends of arteries. In fome parts of the body, as in the tonfils, for example, feveral of thefe follicles may be feen folded together in one common covering, and opening into one common finus. Thefe follicles are the veffels that fecrete and pour out mucus in the mouth, œfophagus, ftomach, inteftines, and other parts of the body.

The conglobate glands are peculiar to the lymphatic fyftem. Every lymphatic vein paffes through a gland of this kind in its way to the thoracic duct. They are met with in different parts of the body, particularly in the axilla, groin, and mefentery, and are either folitary or in diffinct clufters.

The conglomerate glands are of much greater bulk than the conglobate, and feem to be an affemblage of many finaller glands. Of this kind are the liver, kidneys, &c. Some of them, as the pancreas, parotids, &c. have a granulated appearance. All thefe conglomerate glands are plentifully fupplied with blood-veffels; but their nerves are in general very minute, and few in number. Each little granulated portion furnifhes a finall tube, which unites with other fimilar

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milar ducts, to form the common excretory duct of the gland.

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The principal glands, and the humours they fecrete, have been already defcribed in different parts of this work; and there only remains for us to examine the general ftructure of the glands, and to explain the mechanism of secretion. On the first of these subjects two different systems have been formed ; each of which has had, and still continues to have, its adherents. One of these fystems was advanced by Malpighi, who fuppofed that an artery entering into a gland ramifies very minutely through its whole fubftance; and that its branches ultimately terminate in a veficular cavity or follicle, from whence the fecreted fluid paffes out through the excretory duct. This doctrine at first met with few opponents; but the celebrated Ruysch, who first attempted minute injections with wax, afterwards difputed the exiftence of these follicles, and afferted, that every gland appears to be a continued feries of veffels, which after being repeatedly convoluted in their courfe through its fubftance, at length terminate in the excretory duct. Anatomifts are still divided between these two fystems : that of Malpighi, however; feems to be the beft founded.

The mode of fecretion has been explained in a variety of ways, and they are all perfectly hypothetical. In fuch an inquiry it is natural to afk, how one gland conftantly feparates a particular cular humour, while another gland fecretes one of a very different nature from the blood? The bile, for inftance, is feparated by the liver, and the urine by the kidneys. Are thefe fecretions to be imputed to any particular difpolitions in the fluids, or is their caufe to be looked for in the folids?

It has been fuppofed, that every gland contains within itfelf a fermenting principle, by which it is enabled to change the nature of the blood it receives, and to endue it with a particular property. So that, according to this fyftem, the blood, as it circulates through the kidneys, becomes mixed with the fermenting principle of those glands, and a part of it is converted into urine; and again, in the liver, in the falival and other glands, the bile, the faliva, and other juices, are generated from a fimilar caufe. But it feems to be impoffible for any liquor to be confined in a place exposed to the circulation, without being carried away by the torrent of blood, every part of which would be equally affected; and this fystem of fermentation has long been rejected as vague and chimerical. But as the caufe of fecretion continued to be looked for in the fluids, the former fyftem was fucceeded by another, in which recourfe was had to the analogy of the humours. It was observed, that if paper is moiftened with water, and oil and water are afterwards poured upon it, that the water only will be permitted to pafs through it; but that,

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that, on the other hand, if the paper has been previoufly foaked in oil inftead of water, the oil only, and not the water, will be filtered through These observations led to a supposition, that it. every fecretory organ is originally furnished with a humour analogous to that which it is afterwards defined to feparate from the blood; and that in confequence of this difpolition, the fecretory veffels of the liver, for inftance, will only admit the bilous particles of the blood, while all the other humours will be excluded. This fyftem is an ingenious one, but the difficultics with which it abounds are unanfwerable; for oil and water are immifcible; whereas the blood, as it is circulated through the body, appears to be an homogeneous fluid. Every oil will pass through a paper moiftened only with one kind of oil; and wine, or fpirits mixed with water, will eafily be filtered through a paper previoufly foaked in water. Upon the fame principle, all our humours, though differing in their other properties, yet agreeing in that of being perfectly mifcible with. each other, will all eafily passthrough the fame filtre. But thefe are not all the objections to this fyftem. The humours which are fuppofed to be placed in the fecretory veffels for the determination of fimilar particles of the blood, must be originally feparated without any analogous fluid ; and that which happens once, may as eafily happen al-Again, it fometimes happens from a viways. cious difpofition, that humours are filtered through glands which are naturally not intended to

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to afford them a paffage; and when this once has happened, it ought, according to this fyftem, to be expected always to do fo: whereas this is not the cafe ; and we are, after all, naturally led to feek for the caufe of fecretions in the folids. It does not feem right to afcribe it to any particular figure of the excretory veffels; becaufe the foft texture of those parts does not permit them to preferve any conftant fhape, and our fluids feem to be capable of accommodating themfelves to every kind of figure, Some have imputed it to the difference of diameter in the orifices of the different fecretory veffels. To this doctrine objections have likewife been raifed; and it has been argued, that the veffels of the liver, for instance, would, upon this principle, afford a paffage not only to the bile, but to all the other humours of lefs confiftence with it. In reply to this objection, it has been fuppofed, that fecondary veffels exift, which originate from the first, and permit all the humours thinner than the bile to pafs through them.

Each of these hypotheses is probably very remote from the truth.

### EXPLANATION OF PLATE XXVIII.

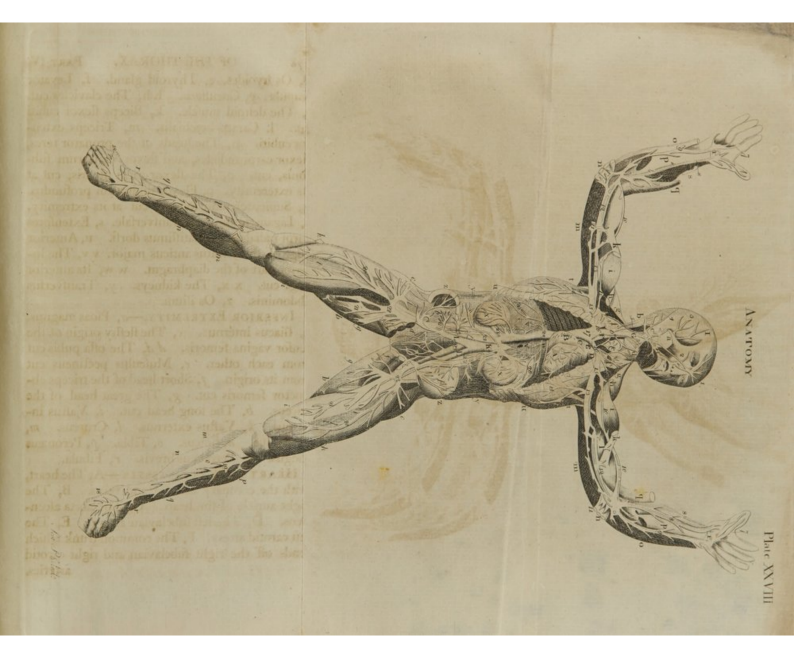
THIS plate reprefents the Heart in fitu, all the large Arteries and Veins, with fome of the Muscles, &c.

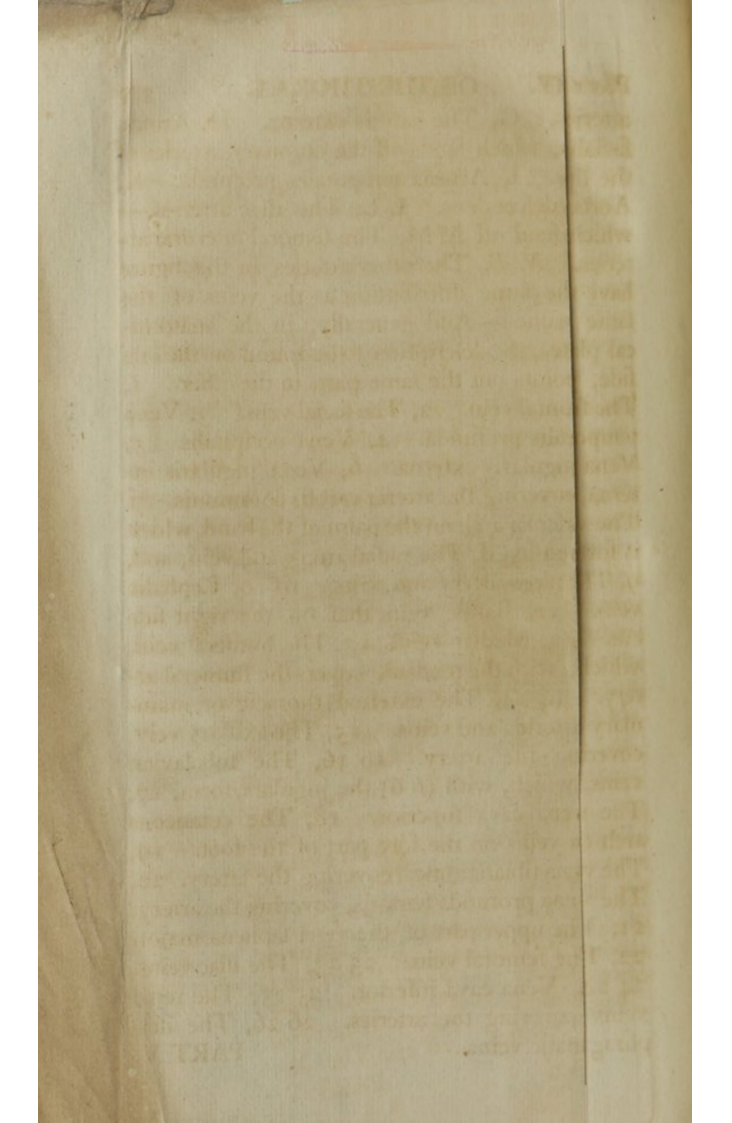
MUSCLES, &c.—SUPERIOR EXTREMITY. a, Maffeter. b, Complexus. C, Digaftricus. d, Os

OF THE THORAX. PART IV. 378 d, Os hyoides. e, Thyroid gland. f, Levator fcapulæ. g, Cucullaris. h h, The clavicles cut. i, The deltoid muscle. k, Biceps flexor cubiti cut. 1, Caraco-brachialis. m, Triceps extenfor cubiti. n, The heads of the pronator teres, flexor carpi radiales, and flexor digitorum fublimis, cut. o, The flexor carpi ulnaris, cut at its exteremity. p, Flexor digitorum profundus. q, Supinator radii longus, cut at its extremity. r, Ligamentum carpi transversale. s, Extensores carpi radiales. t, Latiffimus dorfi. u, Anterior edge of the ferratus anticus major. v v, The inferior part of the diaphragm. ww, Its anterior edge cut. x x, The kidneys. y, Transversus abdominis. z, Os ilium.

INFERIOR EXTREMITY.—a, Ploas magnus. b, Iliacus internus. c, The fleshy origin of the tenfor vagina femoris. d d, The offa pubis cut from each other. e, Musculus pectineus cut from its origin. f, Short head of the triceps abductor femoris cut. g, The great head of the triceps. b, The long head cut. i, Vastus inturnus. k, Vastus externus. l, Crureus. m, Genuellus. n, Soleus. o, Tibia. p, Peronæus longus. q, Peronæus brevis. r, Fibula.

HEART and BLOOD-VESSELS.—A, The heart, with the coronary arteries and veins. B, The right auricle of the heart. C, The aorta afcendens. D, The left fubclavian artery. E, The left carotid artery. F, The common trunk which fends off the right fubclavian and right carotid arteries.





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arteries. G, The carotis externa. H, Arteria facialis, which fends off the coronary arteries of the lips. I. Arteria temporalis profunda. K, Aorta descendens. L L, The iliac arteries,which fend off MM, The femoral or crural arteries. N. B. The other arteries in this figure have the fame distribution as the veins of the fame name :- And generally, in the anatomical plates, the defcription to be found on the one fide, points out the fame parts in the other. I, The frontal vein. 2, The facial vein. 3, Vena temporalis profunda. 4, Vena occipitalis. 5, Vena jugularis externa. 6, Vena jugularis interna, covering the arteria carotis communis. 7, The vafcular arch on the palm of the hand, which is formed by, 8, The radial artery and vein, and, 9, The ulnar artery and vein. 1010, Cephalic vein. 11, Bafilic vein, that on the right fide cut. 12, Median vein. 13, The humeral vein, which, with the median, covers the humeral artery. 14 14, The external thoracic or mammary arteries and veins. 15, The axillary vein, covering the artery. 16 16, The fubclavian veins, which, with (66) the jugulars, form, 17, The vena cava fuperior. 18, The cutaneous arch of veins on the fore part of the foot. 19, The vena tibialis antica, covering the artery. 20, The vena profunda femoris, covering the artery. 21, The upper part of the vena faphena major. 22, The femoral vein. 23 23, The iliac veins. 24 24, Vena cava inferior. 25 25, The renal veins covering the arteries. 26 26, The dia-PART V. phragmatic veins.

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### PART V.

# OF THE BRAIN AND NERVES.

### SECT. I. Of the Brain and its Integuments.

THE bones of the cranium were defcribed in the ofteological part of this work, as inclofing the brain, and defending it from external injury : but they are not its only protection ; for when we make an horizontal fection through these bones, we find this mass every where furrounded by two membranes ( $\kappa$ ), the dura and pia mater.—The first of these lines the interior furface of the cranium, to which it every where adheres strongly (L), but more particularly at the futures, and at the many foramina through which vessels pass between it and the pericranium. The *dura* 

( $\kappa$ ) The Greeks called thefe membranes meninges; but the Arabians, fuppofing them to be the fource of all the other membranes of the body, afterwards gave them the names of *dura* and *pia mater*; by which they are now ufually diffinguished.

(L) In young fubjects this adhesion is greater than in adults; but even then, in the healthy fubject, it is no where easily separated, without breaking through some of the minute vessels by means of which it is attached to the bone.

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dura mater (M) is perfectly fmooth and inelastic, and its inner furface is conftantly bedewed with a fine pellucid fluid, which every where feparates it from the pia mater. The dura mater fends off feveral confiderable proceffes, which divide the brain into feparate portions, and prevent them from compreffing each other. Of these proceffes there is one fuperior and longitudinal, called the falx, or falciform process, from its refemblance to a fcythe. It arifes from the fpine of the os frontis, near the chrifta galli, and extending along in the direction of the fagittal future, to beyond the lambdoidal future, divides the brain into two hemispheres. A little below the lambdoidal future, it divides into two broad wings or expanfions called the transverse or lateral processes, which prevents the lobes of the cerebrum from preffing on the cerebellum. Befides these there is a fourth, which is fituated under the tranfverfe proceffes, and being continued to the fpine of the occiput, divides the cerebellum into two lobes.

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(M) This membrane is commonly defcribed as confifting of two laminæ; of which the external one is fuppofed to perform the office of periofteum internum to the cranium, while the internal one forms the folds and proceffes of the dura mater. In the natural ftate, however, no fuch feparation is apparent; like other membranes, we may indeed divide it, not into two only, but many laminæ; but this divifion is artificial, and depends on the dexterity of the anatomift.

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The blood, after being diffributed through the cavity of the cranium by means of the arteries, is returned, as in the other parts of the body, by veins which all pass on to certain channels, fituated behind these feveral process.

These canals or finuses communicate with each other, and empty themselves into the internal jugular veins, which convey the blood into the vena cava. They are in fact triangular veins, running through the substance of the dura mater, and, like the processes, are distinguished into *longitudinal* and *lateral*; and where these three meet, and where the fourth process passes off, we observe a fourth finus, which is called *torcular*; Herophilus, who first described it, having supposed that the blood at the union of these two veins, is, as it were, in a prefs.

Befides thefe four canals, which were known to the ancients, modern anatomifts enumerate many others, by giving the appellation of *finufes* to other veins of the dura mater, which for the moft part empty themfelves into fome of thofe we have juft now defcribed. There are the inferior longitudinal finus, the fuperior and inferior petrous finufes, the cavernous finufes, the circular finus, and the anterior and pofterior occipital finufes.

These finuses or veins, by being conveyed through a thick dense membrane, firmly suspended, as the dura mater is, within the cranium, are less liable to rupture ; at the same time they

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are well fupported, and by running every where along the inner furface of the bones, they are prevented from preffing on the fubftance of the brain. To prevent too great a dilatation of them, we find filaments (called *chordæ Willifi*, from their having been firft noticed by Willis) ftretched acrofs their cavities; and the oblique manner in which the veins from the brain run through the fubftance of the brain into these channels, ferves the purpose of a valve, which prevents the blood from turning back into the fmaller and weaker vessels of the brain.

The pia mater is a much fofter and finer membrane than the dura mater; being exceedingly delicate, transparent, and vascular. It invests every part of the brain, and fends off an infinite number of elongations, which infinuate themfelves between the convolutions, and even into the fubstance of the brain. This membrane is composed of two laminæ; of which the exterior one is named tunica arachnoidea, from its thinnefs, which is equal to that of a fpider's web. These two laminæ are intimately adherent to each other at the upper part of the brain, but are eafily feparable at the bafis of the brain, and through the whole length of the medulla fpinalis. The external layer, or tunica arachnoidea, appears to be fpread uniformly over the furface of the brain, but without entering into its furrows as the inner layer does; the latter being found to infinuate itfelf between the convolutions, and even into the

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the interior cavities of the brain. The bloodveffels of the brain are diffributed through it in their way to that organ, and are therefore divided into very minute ramifications, before they penetrate the fubftance of the brain.

There are feveral parts included under the general denomination of *brain*. One of thefe, which is of the fofteft confiftence, and fills the greateft part of the cavity of the cranium, is the *cerebrum*, or *brain* properly fo called. Another portion, which is feated in the inferior and pofterior part of the head, is the *cerebellum*; and a third, which derives its origin from both thefe, is the *medulla oblongata*.

The cerebrum is a medullary mais of a moderate confiftence, filling up exactly all the upper part of the cavity of the cranium, and divided into two hemispheres by the falx of the dura mater. Each of these hemispheres is usually diftinguished into an interior, a middle, and a pofterior lobe. The first of these is lodged on the orbital proceffes of the os frontis; the middle lobes lie on the middle foffæ of the bafis of the cranium, and the posterior lobes are placed on the transverse septum of the os occipitis, immediately over the cerebellum, from which they are feparated by the lateral proceffes of the dura mater. These two portions afford no distinguishing mark of feparation; and on this account Haller, and many other modern anatomists, omit the diffinction

distinction of middle lobe, and speak only of the anterior and posterior lobes of the brain.

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The cerebrum appears to be composed of two diffinct fubftances. Of these, the exterior one, which is of a greyish or ash-colour, is called the *cortex*, and is somewhat foster than the other, which is very white, and is called *medulla* or *fubflantia alba*.

After having removed the falx, and feparated the two hemispheres from each other, we perceive a white convex body, the corpus callofum, which is a portion of the medullary fubftance, uniting the two hemispheres to each other, and not invefted by the cortex, By making an horizontal incifion in the brain, on a level with this corpus callofum, we difcover two oblong cavities, named the anterior or lateral ventricles, one in each hemisphere. These two ventricles, which communicate with each other by a hole immediately under the plexus choroides, are feparated laterally by a very fine medullary partition, called feptum lucidum, from its thinnefs and transparency. The lower edge of this feptum is fixed to the fornix, which is a kind of medullary arch (as its name implies) fituated under the corpus callofum, and nearly of a triangular fhape. Anteriorly the fornix fends off two medullary chords, called its anterior crura; which feem to be united to each other by a portion of medullary fubstance, named commissura anterior cerebri. These crura diverging from one another, are lost

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at the other fide of the lower and fore-part of the third ventricle. Pofteriorly the fornix is formed into two other crura, which unite with two medullary protuberances called *pedes hippocampi*, and fometimes *cornua ammonis*, that extend along the back-part of the lateral ventricles. The concave edge of the pedes hippocampi is covered by a medullary lamina, called *corpus fimbriatum*.

Neither the edges of the fornix, nor its posterior crura, can be well diftinguished, till we have removed the plexus choroides. This is a production of the pia mater, which is spread over the lateral ventricles. Its loofe edges are collected, so as to appear like a vascular band on each fide.

When we have removed this plexus, we difcover feveral other protuberances included in the lateral ventricles. Thefe are the corpora ftriata, the thalami nervorum opticorum, the tubercula quadrugemina, and the pineal gland.

The corpora striata are two curved oblong eminences, that extend along the anterior part of the lateral ventricles. They derive their name from their striated appearance, which is owing to an intermixture of the cortical and medullary substrict frances of the brain. The thalami nervorum opticorum, are so called, because the optic nerves arise chiefly from them, and they are likewise composed both of the cortex and medulla. They are so feparated from the corpora striata only by a kind

kind of medullary chord, the geminum centrum femi-circulare. The thalami are nearly of an oval fhape, and are fituated at the bottom of the upper cavity of the lateral ventricles. They are clofely united, and at their convex part feem to become one body.

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Anteriorly, in the fpace between the thalami, we obferve an orifice by which the lateral ventricles communicate, and another leads down from this, under the different appellations of *foramen commune anterius*, vulva iter ad infundibulum, but more properly iter ad tertium ventriculum; and the feparation of the thalami from each other pofteriorly, forms another opening or interffice called anus. This has been fuppofed to communicate with the third ventricle; but it does not, the bottom of it being fhut up by the pia mater. The back part of the anus is formed by a kind of medullary band, which connects the thalami to each other, and is called commiffura pofterior cerebri.

Behind the thalami and commiffura pofterior, we obferve a fmall, foft, greyifh, and oval body, about the fize of a pea. This is the glandula pinealis; it is defcribed by Galen under the name of *conarion*, and has been rendered famous by Defcartes, who fuppofed it to be the feat of the foul. Galen feems formerly to have entertained the fame opinion. Some modern writers have, with as little reafon, imagined that the foul is placed in the corpus callofum.

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The pineal gland refts upon four remarkable eminences, difpofed in pairs, and feated immediately below it. Thefe tubercles, which by the ancients were called *teftes* and *nates*, have, fince the time of Winflow, been more commonly named *tubercula quadrugemina*.

Under the thalami we obferve another cavity, the third ventricle, which terminates anteriorly in a fmall medullary canal, the infundibulum, that leads to the glandula pituitaria. It has been doubted, whether the infundibulum is really hollow; but fome late experiments on this part of the brain \* by Profeffor Murray of Upfal, clearly prove it to be a medullary canal, furrounded by both laminæ of the pia mater. After freezing the brain, this channel was found filled with ice ; and de Haen tells † us, he found it dilated, and filled with a calcareous matter (N).

The foft fpongy body in which the infundibulum terminates, was by the ancients fuppofed to be of a glandular ftructure, and deftined to filter the ferofity of the brain. Spigelius pretended to have difcovered its excretory duct, but it feems certain that no fuch duct exifts. It is of an oblong

#### \* Difo. de Infundibulo Cerebri.

#### + Ratio Med. tom. vi. p. 271.

(N) The under part of it, however, appears to be impervious; at least no injection that can be depended on has been made to pass from it into the glandula pituitaria without laceration of parts.

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oblong fhape, composed, as it were, of two lobes. In ruminant animals it is much larger than in man.

From the posterior part of the third ventricle, we fee a fmall groove or channel, defcending obliquely backwards. This channel, which is called the *aqueduct of Sylvius*, though it was known to the ancients, opens into another cavity of the brain, placed between the cerebellum and medulla oblongata, and called the *fourth ventricle*.

The cerebellum, which is divided into two lobes, is commonly fuppofed to be of a firmer texture than the cerebrum; but the truth is, that in the greater number of fubjects, there appears to be no fenfible difference in the confiftence of thefe two parts. It has more of the cortical than of the medullary fubftance in its composition.

The furrow that divides the two lobes of the cerebellum leads anteriorly to a procefs, compofed of medullary and cortical fubftances, covered by the pia mater ; and which, from its being divided into numerous furrows, refembling the rings of the earth-worm, is named proceffus vermiformis. This procefs forms a kind of ring in its courfe between the lobes.

The furface of the cerebellum does not afford those circumvolutions which appear in the cerebrum; but instead of these, we observe a great number of minute furrows, running parallel

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rallel to each other, and nearly in a transverse direction. The pia mater infinuates itself into these furrows.

When we cut into the fubftance of the cerebellum, from above downwards, we find the medullary part running in a kind of ramifying courfe, and exhibiting an appearance that has gotten the name of arbor vitæ. These ramifications unite to form a medullary trunk; the the middle, anterior, and most confiderable part of which forms two proceffes, the crura cerebelli, which unite with the crura cerebri, to form the medulla oblongata. The laft furnishes two other proceffes, which lofe themfelves under the nates, and thus unite the lobes of the cerebellum to the posterior part of the cerebrum. Under the nates we obferve a transverse medullary line, or linea alba, running from one of these proceffes to the other; and between them we find a very thin medullary lamina, covered with the pia mater, which the generality of anatomists have (though feemingly without reafon) confidered as a valve formed for clofing the communication between the fourth ventricle and the aquæductus Sylvii. Vieusfens named it valvula major cerebri.

The medulla oblongata is fituated in the middle, lower, and posterior part of the cranium, and may be confidered as a production or continuation of the whole medullary fubstance of the cerebrum and cerebellum, being formed by the

the of two confiderable medullary proceffes of the cerebrum, called *crura cerebri*, with two other fmaller ones from the cerebellum, which were juft now fpoken of under the name of *crura cerebelli*.

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The crura cerebri arife from the middle and lower part of each hemifphere. They are feparated from each other at their origin, but are united below, where they terminate in a middle protuberance, the *ponsVarolii*, fo called, becaufe Varolius compared it to a bridge. This name, however, can convey no idea of its real appearance. It is, in fact, nothing more than a medullary protuberance, nearly of a femi-fpherical fhape, which unites the crura cerebri to those of the cerebellum.

Between the crura cerebri, and near the anterior edge of the pons Varolii, are two tubercles, composed externally of medullary, and interpally of cineritious fubstance, to which Eustachius first gave the name of *eminentiæ mamilleures*.

Along the middle of the pofterior furface of the medulla oblongata, where it forms the anterior part of the fourth ventricle, we obferve a kind of furrow which runs downwards and terminates in a point. About an inch above the lower extremity of this fiffure, feveral medullary filaments are to be feen running towards it on each fide in an oblique direction, fo as to give it the appearance of a writing-pen; hence it is called *calamus fcriptorius*.

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From the posterior part of the pons Varolii, the medulla oblongata defcends obliquely backwards; at its fore-part, immediately behind the pons Varolii, we observe two pair of eminences, which were defcribed by Eustachius, but received no particular appellation till the time of Vieusser who gave them the names of corpora olivaria and corpora pyramidalia. The former are the outermost, being placed one on each fide. They are nearly of an oval shape, and are composed of medulla, with streaks of cortical substance. Between these are the corpora pyramidalia, each of which terminates in a point. In the human subject these four eminences are fometimes not easily distinguished.

The medulla spinalis, or spinal marrow, which is the name given to the medullary chord that is extended down the vertebral canal, from the great foramen of the occipital bone to the bottom of the last lumbar vertebra, is a continuation of the medulla oblongata. Like the other parts of the brain, it is invefted by the dura and pia mater. The first of these, in its passage out of the cranium, adheres to the foramen of the os occipitis. Its connection with the ligamentary fubstance that lines the cavity of the spine, is only by means of cellular membrane; but between the feveral vertebræ, where the nerves pafs out of the fpine, it fends off prolongations, which adhere ftrongly to the vertebral ligaments. Here, as in the cranium, the dura mater has its finufes or

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or large veins. Thefe are two in number, and are feen running on each fide of the medullary column, from the foramen magnum of the os occipitis to the lower part of the os facrum. They communicate together by ramifying branches at each vertebra, and terminate in the vertebral, intercoftal, and facral veins.

The pia mater is connected with the dura mater by means of a thin transparent fubstance, which from its indentations between the spinal nerves has obtained the name of *ligamentum denticulatum*. It is somewhat firmer than the tunica arachnoidea, but in other respects resembles that membrane. Its use is to support the spinal marrow, that it may not affect the medulla oblongata by its weight.

The fpinal marrow itfelf is externally of a white colour ; but upon cutting into it we find its middle-part composed of a darker coloured mass, refembling the cortex of the brain. When the marrow has reached the first lumbar vertebra, it becomes extremely narrow, and at length terminates in an oblong protuberance ; from the extremity of which the pia mater fends off a prolongation or ligament, refembling a nerve, that perforates the dura mater, and is fixed to the os coccygis.

The medulla fpinalis gives rife to 30 or 31 pair of nerves, but they are not all of the fame fize, nor do they all run into in the fame direction. The upper ones are thinner than the reft, and

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and are placed almost transversely: as we descend we find them running more and more obliquely downwards, till at length their course is almost perpendicular, so that the lowermost nerves exhibit an appearance that is called *cauda equina*, from its resemblance to a horse's tail.

The arteries that ramify through the different parts of the brain, are derived from the internal carotid and from the vertebral arteries. The medulla fpinalis is fupplied by the anterior and pofterior fpinal arteries, and likewife receives branches, from the cervical, the inferior and fuperior intercoftal, the lumbar, and the facral arteries.

## SECT. II. Of the Nerves.

THE nerves are medullary chords, differing from each other in fize, colour, and confiftence, and deriving their origin from the medulla oblongata and medulla fpinalis. There are 39, and fometimes 40, pair of thefe nerves; nine (0) of which originate from the medulla oblongata, and 30 or 31 from the medulla fpinalis. They appear to be perfectly inelaftic, and likewife to poffefs

(o) It has been ufual to defcribe the ten pair of nerves as arifing from the medulla oblongata; but as the tenth pair arife in the fame manner as the other fpinal nerves, Santorini, Heifter, Haller, and others, feem very properly to have claffed them among the nerves of the fpine.

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fess no irritability. If we irritate muscular fibres, they immediately contract; but nothing of this fort happens if we irritate a nerve. They carry with them a covering from the pia mater; but derive no tunic from the dura mater, as hath been generally, though erroneoufly, fuppofed, ever fince the time of Galen (P), the outer covering of the nerves being in fact nothing more than the cellular membrane. This covering is very thick where the nerve is exposed to the action of muscles; but where it runs through a bony canal, or is fecure from preffure, the cellular tunic is extremely thin, or altogether wanting. We have inftances of this in the portio mollis of the auditory nerve, and in the nerves of the heart.

By elevating, carefully and gently, the brain from the balis of the cranium, we find the first nine pair arifing in the following order: 1. The nervi olfactorii, distributed through the pituitary membrane, which constitutes the organ of fmell. 2. The optici, which go to the eyes, where they receive the impressions of visible objects. 3. The oculorum motores, so called because they are distributed to the muscles of the eye. 4. The

(P) Baron Haller and Professor Zinn seem to have been the first who demonstrated, that the dura mater is reflected upon and adheres to the periosteum at the edges of the foramina that afford a passage to the nerves out of the cranium, and vertebral canal, or is soon lost in the cellular substance, 396

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The pathetici, distributed to the superior oblique mufcles of the eyes, the motion of which is expressive of certain passions of the foul. 5. The nerves of this pair foon divide into three principal branches, and each of these has a different name. Its upper division its he ophthalamicus, which is distributed to various parts of the eyes, eye-lids, forehead, nofe, and integuments of the face. The fecond is called the maxillaris superior, and the third maxillaris inferior ; both of which names allude to their diftribution. 6. The abductores; each of these nerves is distributed to the abductor mufcle of the eye, fo called, becaufe it helps to draw the globe of the eye, from the nofe. 7. The auditorii (Q), which are distributed through the organs of hearing. 8. The par vagum, which derives its name from the great number of parts to which it gives branches both in the thorax and abdomen. 9. The linguales, or hypogloffi, which are distributed to the tongue, and appear cherry receiver one summillions of which a

(Q) This pair, foon after its entrance into the meatus auditorius internus, feparates into two branches. One of thefe is of a very foft and pulpy confiftence, it is called the *portio mollis* of the feventh pair, and is fpread over the inner part of the ear. The other paffes out through the aqueduct of Fallopius in a firm chord, which is diffinguished as the portio dura, and is diffributed to the external ear and other parts of the neck and face.

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appear to contribute both to the organ of tafte and to the motions of the tongue (R).

It has already been observed, that the spinal marrow fends off 30 or 31 pair of nerves; thefe are chiefly distributed to the exterior parts of the trunk and to the extremities. They are commonly diffinguished into the cervical, dorfal, lumbar, and facral nerves. The cervical, which pafs out from between the feveral vertebræ of the neck, are eight (s) in number; the dorfal, twelve; the lumbar five; and the facral, five or fix; the number of the latter depending on the number of holes in the os facrum. Each fpinal nerve at its origin is composed of two fasciculi of medullary fibres. One of these fasciculi arises from the anterior, and the other from the pofterior furface of the medulla. These fasciculi are

(R) Heister has summed up the uses of these nine pair of perves in the two following Latin verses:

" Olfaciens, cernens, oculofque novens, patiensque,

" Gastans, abducens, audienfque, vagansque, loquensque."

(s) Befides these, there is another pair called accefform, which arifes from the medulla fpinalis at its beginning; and afcending the great foramen of the os occipitis into the cranium, paffes out again close to the eighth pair, with which, however, it does not unite; and it is afterwards diffributed chiefly to the mufeles of the neck, back, and feapula. In this courfe it fends off filaments to different parts, and likewife communicates with feveral other nerves. Physiclogifts are at a los how to account for the fingular origin and courfe of these nervi accefforii. The ancients confidered them as a branches of the eighth pair, diftributed to mufcles of the feapula: Willis likewife confidered them as appendages to that pair, and on that account named them accefforii. They are fometimes called the *spinal* pair; but as this latter name is applicable to all the nerves of the fpinal indiferiminately, it feems better to adopt that given by Willis.

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are feparated by the ligamentum denticulatum; after which we find them contiguous to one another. They then perforate the dura mater, and unite to form a confiderable knot or ganglion. Each of these ganglions sends off two branches; one anterior, and the other posterior. The anterior branches communicate with each other at their coming out of the spine, and likewise fend off one, and sometimes more branches, to affist in the formation of the intercostal nerve.

The knots or ganglions of the nerves juft now fpoken of, are not only to be met with at their exit from the fpine, but likewife in various parts of the body. They occur in nerves of the medulla oblongata, as well as in thofe of the fpine. They are not the effects of difeafe, but are to be met with in the fame parts of the fame nerves, both in the fœtus and adult. They are commonly of an oblong fhape, and of a greyifh colour, fomewhat inclined to red, which is perhaps owing to their being extremely vafcular. Internally we are able to diftinguifh fomething like an intermixture of the nervous filaments.

Some writers have confidered them as fo many little brains; Lancifi fancied he had difcovered mufcular fibres in them, but they are certainly not of an irritable nature. A late writer, Dr. Johnftone\*, imagines they are intended to deprive us of the power of the will over certain

\* Effay on the Use of the Ganglions of the Nerves.

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tain parts, as the heart, for inftance : but if this hypothefis were well founded, we fhould meet with them only in the nerves leading to involuntary mufcles ; whereas it is certain, that the voluntary mufcles receive their nerves through ganglions. Doctor Monro, from obferving the accurate intermixture of the minute nerves which compofe them, confiders them as new fources of nervous energy †.

The nerves, like the blood-veffels, in their courfe through the body, communicate with each other; and each of thefe communications conftitutes what is called a *plexus*, from whence branches are again detached to different parts of the body. Some of thefe are conftant and confiderable enongh to be diffinguished by particular names, as the *femilunar plexus*; the *pulmonary plexus*; the *bepatic*, the *cardiac*, &c.

It would be foreign to the purpole of this work, to follow the nerves through all their diftributions; but it may be remembered, that in defcribing the different vifcera, mention was made of the nerves diffributed to them. There is one pair, however, called the *intercostal* or *great fympathetic nerve*, which feems to require particular notice, because it has an almost universal connection and correspondence with all the other nerves of the body. Authors are not perfectly agreed about the origin of the intercostal;

+ Observations on the Nervous fystem.

tal; but it may perhaps not improperly be deferibed, as beginning from filaments of the fifth and fixth pair; it then paffes out of the cranium, through the bony canal of the carotid, from whence it defeends laterally clofe to the bodies of the vertebræ, and receives branches from almost all the vertebral nerves; forming almost as many ganglions in its course through the thorax and abdomen. It fends off an infinite number of branches to the viscera in those cavities, and forms feveral plexuses with the branches of the eight pair or par vagum.

That the nerves are defined to convey the principles of motion and fenfibility to the brain from all parts of the fyftem, there can be no doubt; but how these effects are produced, no one has ever yet been able to to determine. The inquiry has been a constant fource of hypothefis in all ages, and has produced fome ingenious ideas, and many erroneous positions, but without having hitherto afforded much fatisfactory information.

Some phyfiologifts have confidered a trunk of nerves as a folid chord, capable of being divided into an infinite number of filaments, by means of which the impreffions of feeling are conveyed to the fenforium commune. Others have fuppofed it to be a canal, which afterwards feparates into more minute channels; or, perhaps, as being an affemblage of many very fmall and diftinct tubes, connected to each other, and thus forming

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forming a cylindrical chord. They who contend for their being folid bodies, are of opinion that feeling is occafioned by vibration; fo that, for inftance, according to this fyftem, by pricking the finger, a vibration would be occafioned in the nerve, diffributed through its fubftance; and the effects of this vibration, when extended to the fenforium, would be an excital of pain. But the inelafticity, the foftnefs, the connection, and the fituation of the nerves, are fo many proofs that vibration has no fhare in the caufe of feeling.

Others have fuppofed, that in the brain and fpinal marrow, a very fubtile fluid is fecreted, and from thence conveyed through the imperceptible tubes, which they confider as exifting in the nerves. They have farther fuppofed, that this very fubtile fluid, to which they have given the name of *animal fpirits*, is fecreted in the cortical fubftance of the brain and fpinal marrow, from whence it paffes through the medullary fubftance. This, like the other fyftem, is founded altogether on hypothefis; but it feems to be an hypothefis derived from much more probable principles, and there are many ingenious arguments to be brought in its fupport.

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### EXPLANATION OF PLATE XXIX.

FIG. 1. Reprefents the inferior part of the brain ;—the Anterior part of the whole Spine, including the Medulla Spinalis ;—with the origin and large portions of all the NERVES.

A A, The anterior lobes of the cerebrum. B B, The lateral lobes of the cerebrum. C C, The two lobes of the cerebellum. D, Tuber annulare. E, The paffage from the third ventricle to the infundibulum. F, The medulla oblongata, which fends off the medulla fpinalis through the fpine. G G, That part of the os occipitis which is placed above (H H) the tranfverfeproceffes of the first cervical vertebra. II,&c. The feven cervical vertebræ, with their intermediate cartilages. K K, &c. The twelve dorfal vertebræ, with their intermediate cartilages. L L, &c. The five lumbar vertebræ, with their intermediate cartilages. M, The os facrum. N, The os coccygis.

NERVES.—1 1, The first pair of nerves, named *alfactory*, which go to the nofe. 2 2, The fecond pair, named *optic*, which goes to form the tunica retina of the eye. 3 3, The third, named *motor oculi*; it supplies most of the mufcles of the eye-ball. 4 4, The fourth pair, named *pathetic*,—which is wholly spent upon the musculus trochlearis of the eye. 5 5, The fifth

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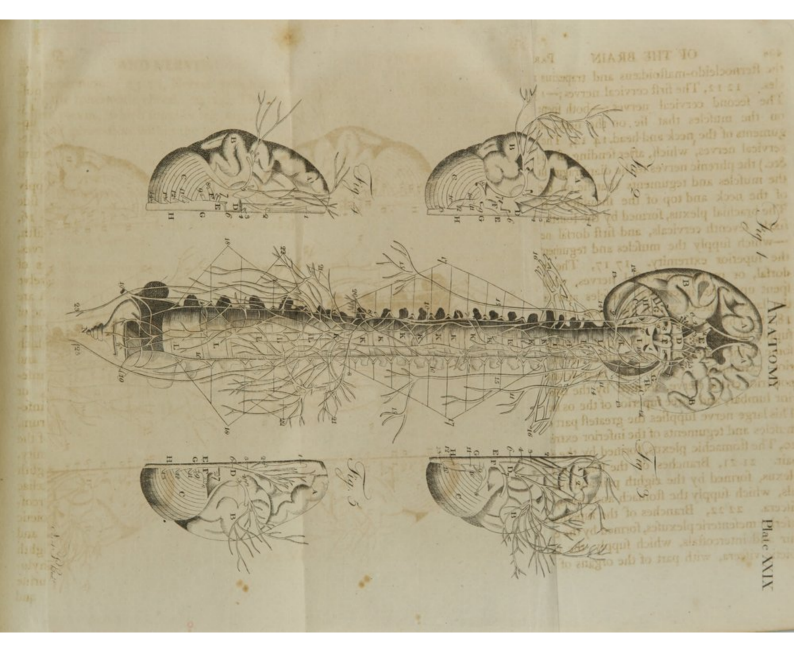
fifth pair divides into three branches .- The first, named ophthalmic, goes to the orbit, fupplies the lachrymal gland, and fends branches out to the forehead and nofe .- The fecond, named fuperior maxillary, fupplies the teeth of the upper jaw, and fome of the muscles of the lips .- The third named inferior maxillary, is fpent upon the muscles and teeth of the lower jaw, tongue, and muscles of the lips. 66, The fixth pair, which, after fending off the beginning of the intercoftal or great fympathetic, is fpent upon the abductor oculi. 7 7, The feventh pair, named auditory, divides into two branches .- The largest, named portio mollis, is fpent upon the internal ear .- The finalleft, portio dura, joins to the fifth pair within the internal ear by a reflected branch from the fecond of the fifth ; and within the tympanum, by a branch from the third of the fifth, named chorda tympani.-Vid. fig. 3. near B. 88, &c. The eighth pair, named par vagum,-which accompanies the intercoftal, and is fpent upon the tongue, larynx, pharynx, lungs, and abdominal vifcera. 99, The ninth pair, which are fpent upon the tongue. IO 10, &c. The intercostal, or great fympathetic, which is feen from the fixth pair to the bottom of the pelvis on each fide of the fpine, and joining with all the nerves of the fpine ;--in its progrefs fupplying the heart, and, with the par vagum, the contents of the abdomen and pelvis. 11, 11, The accefforius, which is spent upon Cc 2 the

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the sternocleido-mastoidæus and trapezius muscles. 12 12, The first cervical nerves ;-13 13, The fecond cervical nerves ;-both fpent upon the mufcles that lie on the neck, and teguments of the neck and head. 14 14, The third cervical nerves, which, after fending off (1515, &c.) the phrenic nerves to the diaphragm, fupply the mufcles and teguments that lie on the fide of the neck and top of the shoulder. 16 16, The brachial plexus, formed by the fourth, fifth, fixth, feventh cervicals, and first dorfal nerves. -which fupply the mufcles and teguments of the fuperior extremity. 17 17, The twelve dorfal, or proper intercoftal nerves, which are fpent upon the intercostal muscles and some of the large mufcles which lie upon the thorax. 1818, The five lumbar pairs of nerves, which fupply the lumbar and abdominal mufcles, and fome of the teguments and muscles of the inferior extremity. 1919, The facro-sciatic, or posterior crural nerve, formed by the two inferior lumbar, and three superior of the os facrum. This large nerve fupplies the greateft part of the muscles and teguments of the inferior extremity. 20. The flomachic plexus, formed by the eighth pair. 21 21, Branches of the folar or cæliac plexus, formed by the eighth pair and intercoftals, which fupply the ftomach and chylopoietic viscera. 22 22, Branches of the superior and inferior melenteric plexufes, formed by the eighth pair and intercoftals, which fupply the chylopoietic vifcera, with part of the organs of urine and



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and generation 23 23, Nerves' which access party the fphermatic chord. 24 24, The hype guiltic plexus, which fupplies the organs of nice and generation within the pelvis.

Erec 2, 3, 4, 5, Shows different Views of the Inferior part of the Brain, cut perpendently is through the Middle,—with the origin and large Portions of the Nerves which pars one through the bones of the Crimium,—and the three fuff Cervical.

A, The anterior lobe. B, The lateral lobe of the cerebrum. C, One of the lobes of the corebellum. D, Tuber annolate. h. Corpussion ristidale, in the middle of the medallased can each charter have middle of the medallased can each charter have middle of the medallased can each the file corpus entrance, in the intent the meduits oblongets. Co. Enc. meduits oblongeth etc. The meduits, tpinalis. Mar v rs. - 1234, 698 analys Pairsof nerves bet the rectains accelloring, which comes from the reveal overves accelloring, which comes from overves.

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and generation. 23 23, Nerves which accompany the fphermatic chord. 24 24, The hypogaftric plexus, which fupplies the organs of urine and generation within the pelvis.

FIG. 2, 3, 4, 5. Shows different Views of the Inferior part of the Brain, cut perpendicularly through the Middle,—with the origin and large Portions of the Nerves which pafs out through the bones of the Cranium,—and the three first Cervical.

A, The anterior lobe. B, The lateral lobe of the cerebrum. C, One of the lobes of the cerebellum. D, Tuber annulare. E, Corpus pyramidale, in the middle of the medulla oblongata. F, The corpus olivare, in the fide of the medulla oblongata. G, The medulla oblongata. H, The medulla fpinalis.

NERVES.—12345678 and 9, Pairs of nerves. 1010, Nervus accefforius, which comes from —11, 12, and 13, The three first cervical nerves.

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## OF THE SENSES, AND THEIR ORGANS.

N treating of the fenfes, we mean to confine ourfelves to the external ones of *touch*, *tafle*, *finelling*, *hearing*, and *vifion*. The word *fenfe*, when applied to thefe five, feems to imply not only the fenfation excited in the mind by certain imprefions made on the body, but likewife the organ deftined to receive and tranfmit thefe imprefions to the fenforium. Each of thefe organs being of a peculiar ftructure, is fufceptible only of particular imprefions, which will be pointed out as we proceed to defcribe each of them feparately.

## SECT. I. Of Touch.

THE fenfe of touch may be defined to be the faculty of diftinguifhing certain properties of bodies by the feel. In a general acceptation, this definition might perhaps not improperly be extended to every part of the body possified of fensibility (T), but it is commonly confined to the

(T) In the course of this article, mention has often been made of the fenfibility or infenfibility of different parts of the body: it will therefore, perhaps, not be amifs to observe

the nervous papillæ of the cutis, or true fkin, which, with its appendages, and their feveral ufes, have been already defcribed.

The exterior properties of bodies, fuch as their folidity, moifture, inequality, fmoothnefs, drynefs, or fluidity, and likewife their degree of heat, feem all to be capable of making different imprefions on the papillæ, and confequently of exciting different ideas in the fenforium commune. But the organ of touch, like all the other fenfes, is not equally delicate in every part of the body, or in every fubject; being in fome much more exquifite than it is in others.

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in this place, that many parts which were formerly fuppoled to possefs the most exquisite sense. are now known to have but little or no feeling, at least in a found state: for in an inflamed state, even the bones, the most infensible parts of any, become fusceptible of the most painful fenfations. This curious difcovery is due to the late Baron Haller. His experiments prove, that the bones, cartilages, ligaments, tendons, epidermis, and membranes (as the pleura, pericardium, dura and pia mater, periosteum, &c.) may in a healthy state be confidered as infensible. As fensibility depends on the brain and nerves, of courfe different parts will poffefs a greater or lefs degree of feeling, in proportion as they are fupplied with a greater or fmaller number of nerves. Upon this principle it is, that the skin, muscles, stomach, inteftines, urinary bladder, ureters, uterus, vagina, penis, tongue, and retina, are extremely fenfible, while the lungs and glands have only an obscure degree of feeling.

## SECT. II. Of the Tafte.

THE fense of taste is feated chiefly in the tongue; the situation and sigure of which are sufficiently known.

On the upper furface of this organ we may observe a great number of papillæ, which, on account of their difference in fize and shape, are commonly divided into three claffes. The largest are fituated towards the basis of the tongue. Their number commonly varies from feven to nine, and they feem to be mucous fol-Those of the second class are somewhat licles. fmaller, and of a cylindrical fhape. They are most numerous about the middle of the tongue. Those of the third class are very minute, and of a conical fhape. They are very numerous on the apex and edges of the tongue, and have been fuppofed to be formed by the extremities of its nerves.

We obferve a line, the *linea linguæ mediana*, running along the middle of the tongue, and dividing it as it were into portions. Towards the bafis of the tongue, we meet with a little cavity, named by Morgagni *foramen cæcum*, which feems to be nothing more than a common termination of fome of the excretory ducts of mucous glands fituated within the fubftance of the tongue.

We chiefly from the tongue

We have already obferved, that this organ is every where covered by the cuticle, which, by forming a reduplication, called the *frænum*, at its under part, ferves to prevent the too great motion of the tongue, and to fix in it its fituation. But, befides this attachment, the tongue is connected by means of its mufcles and membranous ligaments, to the lower jaw, the os hyoides, and the ftyloid proceffes.

The principal arteries of the tongue are the linguales, which arife from the external carotid. Its veins empty themfelves into the external jugulars. Its nerves arife from the fifth, eighth, and ninth, pair.

The variety of taftes feems to be occafioned by the different imprefions made on the papillæ by the food. The different flate of the papillæ with refpect to their moifture, their figure, or their covering, feems to produce a confiderable difference in the tafte, not only in different people, but in the fame fubject, in ficknefs and in health. The great ufe of the tafte feems to be to enable us to diffinguifh wholefome and falutary food from that which is unhealthy; and we obferve that many quadrupeds, by having their papillæ (U) very large and long, have the

(v) Malpighi's description of the papillæ, which has been copied by many anatomical writers, seems to have been taken chiefly from the tongues of sleep.

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## SECT III. Of fmelling.

THE fenfe of fmelling, like the fenfe of tafte, feems intended to direct us to a proper choice of aliment, and is chiefly feated in the nofe, which is diftinguifhed into its external and internal parts. The fituation and figure of the former of thefe do not feem to require a definition. It is compofed of bones and cartilages, covered by mufcular fibres and by the common teguments. The bones make up the upper portion, and the cartilages the lower one. The feptum narium, like the nofe, is likewife in part bony, and in part cartilaginous. Thefe bones and their connexions were defcribed in the offeology.

The internal part of the nofe, befides the offa fpongiofa, has fix cavities or finufes, the maxillary, the frontal, and the fphenoid, which were all defcribed with the bones of the head. They all open into the noftrils; and the nofe likewife communicates with the mouth, larynx, and pharynx, pofteriorly behind the velum palati.

All these feveral parts, which are included in the internal division of the nose, viz. the inner furface of the nostrils, the lamellæ of the offa spongiofa, and the finuses, are lined by a very vascular membrane, which though not unknown to the ancients, was first well described by Schneider

Schneider \*, and is therefore now commonly named membrana pituitaria Schneideri. This membrane is truly the organ of fmelling; but its real ftructure does not yet feem to be perfectly understood. It appears to be a continuation of the cuticle, which lines the inner furface of the mouth. In fome parts of the nofe it is fmooth and firm, and in others it is loofe and fpongy. It is conftantly moiftened by a mucous fecretion; the finer parts of which are carried off by the air we breathe, and the remainder, by being retained in the finufes, acquires confiderable confiftence. The manner in which this mucus is fecreted has not yet been fatisfactorily afcertained; but it feems to be by means of mucous follicles.

Its arteries are branches of the internal maxillary and internal carotid. Its veins empty themfelves into the internal jugulars. The firft pair of nerves, the olfactory, are fpread over every part of it, and it likewife receives branches from the fifth pair.

After what has been faid of the pituitary membrane, it will not be difficult to conceive how the air we draw in at the noftrils, being impregnated with the effluvia of bodies, excites in us that kind of fenfation we call *fmelling*. As thefe effluvia, from their being exceedingly light and volatile, cannot be capable in a finall quantity

De Catarrho, lib. iii,

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quantity of making any great impreffion on the extremities of the olfactory nerves, it was neceffary to give confiderable extent to the pituitary membrane, that by this means a greater number of odoriferous particles might be admitted at the fame time. When we wifh to take in much of the effluvia of any thing, we naturally clofe the mouth, that all the air we infpire may pass through the nostrils; and at the fame time, by means of the muscles of the nose, the nostrils are dilated, and a greater quantity of air is drawn into them.

In many quadrupeds, the fenfe of fmelling is much more extensive and delicate than it is in the human fubject; and in the human fubject it feems to be more perfect the lefs it is vitiated by a variety of fmells. It is not always in the fame ftate of perfection, being naturally affected by every change of the pituitary membrane, and of the lymph with which that membrane is moiftened.

## SECT. IV. Of Hearing.

BEFORE we undertake to explain the manner in which we are enabled to receive the impreffions of found, it will be neceffary to defcribe the *ear*, which is the *organ of bearing*. It is commonly diftinguished into external and internal. The former of these divisions includes all that we are able to discover without diffection, and the

the meatus auditorius, as far as the typanum; and the latter, all the other parts of the ear.

The external ear is a cartilaginous funnel covered by the common integuments, and attached by means of its ligaments and muscles, to the temporal bone. Although capable only of a very obscure motion, it is found to have several muscles. Different parts of it are diffinguished by feveral names; all its cartilaginous part is called ala or wing, to diffinguish it from the foft and pendent part below, called the lobe. Its outer circle or border is called belix, and the femicircle within this, antibelix. The moveable cartilage placed immediately before the meatus auditorius, which it may be made to clofe exactly, is named tragus; and an eminence opposite to this at the extremity of the antihelix, is called antitragus. The concha is a confiderable cavity formed by the extremities of the helix and antihelix. The meatus auditorius, which at its opening is cartilaginous, is lined with a very thin membrane, which is a continuation of the cuticle from the furface of the ear.

In this canal we find a yellow wax, which is fecreted by a number of minute glands or follicles, each of which has an excretory duct. This fecretion; which is at first of an oily confistence, defends the membrane of the typanum from the injuries of the air; and by its bitterness, prevents minute infects from entering into the ear. But

OF THE SENSES PART VI. 414 But when from neglect or difeafe it accumulates in too great a quantity, it fometimes occasions deafnefs. The inner extremity of the meatus is clofed by a very thin transparent membrane, the membrana tympani, which is fet in a bony circle like the head of a drum. In the laft century Rivinus, profeffor at Leipfic, fancied he had difcovered a hole in this membrane, furrounded by a fphincter, and affording a paffage to the air, between the external and internal ear. Cowper, Heifter, and fome other anatomists, have admitted this fuppofed foramen, which certainly does not exift. Whenever there is any opening in the membrana tympani, it may be confidered as accidental. Under the membrana tympani runs a branch of the fifth pair of the nerves, called chorda tympani; and beyond this membrane is the cavity of the tympanum, which is about feven or eight lines wide, and half fo many in depth; it is femifpherical, and every where lined by a very fine membrane. There are four openings to be observed in this cavity. It communicates with the mouth by means of the Eustachian tube. This canal, which is in part bony and in part cartilaginous, begins by a very narrow opening at the anterior and almost fuperior part of the tympanum, increasing in fize as it advances towards the palate of the mouth, where it terminates by an oval opening. This tube is every where lined by the fame membrane that covers the infide of the mouth. The real

real ufe of this canal does not feem to have been hitherto fatisfactorily afcertained; but found would feem to be conveyed through it to the membrana tympani, deaf perfons being often obferved to liften attentively with their mouths open. Oppofite to this is a minute paffage, which leads to the finuofities of the maftoid procefs; and the two other openings, which are in the internal procefs of the os petrofum, are the feneftra ovalis, and feneftra rotunda, both of which are covered by a very fine membrane.

There are three diffinct bones in the cavity of the tympanum; and thefe are the malleus, incus, and ftapes. Befides thefe there is a fourth, which is the os orbiculare, confidered by fome anatomifts as a procefs of the ftapes, which is neceffarily broken off by the violence we are obliged to use in getting at these bones; but when accurately confidered, it feems to be a diffinct bone.

The malleus is fuppofed to refemble a hammer, being larger at one extremity, which is its head, than it is at the other, which is its handle. The latter is attached to the membrana tympani, and the head of the bone is articulated with the incus.

The *incus*, as it is called from its fhape, though it feems to have lefs refemblance to an anvil than to one of the dentes molares with its roots widely feparated from each other, is diffinguished into its body and its legs. One of its legs is placed

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between them.

The third bone is very properly named stapes, being perfectly fhaped like a ftirrup. Its bafis is fixed into the feneftra ovalis, and its upper part is articulated with the os orbiculare. What is called the feneftra rotunda, though perhaps improperly, as it is more oval than round, is observed a little above the other, in an eminence formed by the os petrofum, and is clofed by a continuation of the membrane that lines the inner furface of the tympanum. The ftapes and malleus are each of them furnished with a little muscle, the stapedeus and tenfor tympani. The first of these, which is the smallest in the body, arifes from a little cavern in the pofterior and upper part of the cavity of the tympanum; and its tendon, after paffing through a hole in the fame cavern, is inferted at the back part of the head of the stapes. This mufcle, by drawing the ftapes obliquely upwards, affifts in ftretching the membrana tympani.

The tenfor tympani (x,) or internus malei, as it is called by fome writers, arifes from the carti-

(x) Some anatomists defcribe three muscles of the malleus: but only this one feems to deferve the name of muscle; what are called the *externus* and *obliquus mollei*, feeming to be ligaments rather than muscles.

cartilaginous extremity of the Euftachian tube, and is inferted into the back part of the handle of the malleus, which it ferves to pull inwards, and of courfe helps to ftretch the membrana tympani.

The labyrinth is the only part of the ear which remains to be defcribed. It is fituated in the os petrofum, and is feparated from the tympanum by a partition which is every where bony, except at the two feneftræ. It is composed of three parts; and thefe are the vestibulum, the femicircular canals, and the cochlea.

The *veftibulum* is an irregular cavity, much fmaller than the tympanum, fituated nearly in the centre of the os petrofum, between the tympanum, the cochlea, and the femicircular canals. 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.

Each of the three *femicircular canals* forms about half a circle of nearly a line in diameter, and running each in a different direction, they are diftinguished into *vertical*, *oblique*, and *borizontal*. Thefe three canals open by both their extremities into the veftibulum; but the vertical and the oblique being united together at one of their extremities, there are only five orifices to be feen in the veftibulum.

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The cochlea is a canal which takes a fpiral courfe, not unlike the shell of a snail. From its bafis to its apex it makes two turns and a half; and is divided into two canals by a very thin lamina or feptum, which is in part bony and in part membranous, in fuch a manner that thefe two canals only communicate with each other at the point. One of them opens into the veftibulum, and the other is covered by the membrane that closes the fenestra rotunda. 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 inner furface of the cochlea, and feems to form this division in the fame manner as the two membranous bags of the pleura, by being applied to each other, form the mediaftinum.

Every part of the labyrinth is furnished with a very delicate periosteum, and filled with a watery fluid, fecreted as in other cavities. This fluid transmits to the nerves the vibrations it receives from the membrane closing the fenestra rotunda, and from the basis of the stapes, where it refts on the fenestrum ovale. 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 described by

De aquindadibus Auris Phone la

by Dr Cotunni \*, an ingenious phyfician at Naples. One of thefe aqueducts opens into the bottom of the veftibulum, and the other into the cochlea, near the feneftra rotunda. They both pafs through the os petrofum, and communicate with the cavity of the cranium where the fluid that paffes through them is abforbed ; and they are lined by a membrane which is fuppofed to be a production of the dura mater.

The arteries of the external ear come from the temporal and other branches of the external carotid, and its veins pafs into the jugular. The internal ear receives branches of arteries from the bafilary and carotids, and its veins empty themfelves into the finufes of the dura mater, and into the internal jugular.

The portio mollis of the feventh pair is diffributed through the cochlea, the veftibulum, and the femi-circular canals; and the portio dura fends off a branch to the tympanum, and other branches to the external ear and parts near it.

The *fenfe of bearing*, in producing which all the parts we have defcribed affift, is occafioned by a certain modulation of the air collected by the funnel-like fhape of the external ear, and conveyed through the meatus auditorius to the membrana tympani. That found is propagated by means of the air, is very eafily proved by ring-Dd 2 ing

\* De aquæductibus Auris Humanæ Internæ, 8vc, 1760.

PART VL.

ing a bell under the receiver of an air-pump; the found it affords being found to diminifh gradually as the air becomes exhausted, till at length it ceases to be heard at all. Sound moves through the air with infinite velocity; but the degree of its motion feems to depend on the state of the air, as it constantly moves faster in a dense and dry, than it does in a moist and rarefied air. See *Acoustics*,  $n^{\circ}$  20.

That the air vibrating on the membrana tympani communicates its vibration to the different parts of the labyrinth, and by means of the fluid contained in this cavity affects the auditory nerve fo as to produce found, feems to be very probable : but the fituation, the minutenefs, and the variety of the parts which compose the ear, do not permit much to be advanced with certainty concerning their mode of action.

Some of these parts feem to conflitute the immediate organ of hearing, and these are all the parts of the vestibulum : but there are others which feem intended for the perfection of this fense, without being absolutely effential to it. It has happened, for inftance, that the membrana tympani, and the little bones of the ear, have been destroyed by difease, without depriving the patient of the fense of hearing (x).

#### Sound

(x) This observation has led to a supposition, that a perforation of this membrane may in some cases of deafness be useful; and Mr. Chefelden relates, that, some years ago, 2

Sound is more or lefs loud in proportion to the ftrength of the vibration; and the variety of founds feems to depend on the difference of this vibration; for the more quick and frequent it is, the more acute will be the found, and vice verfa.

Before we conclude this article, it will be right to explain certain phenomena, which will be found to have a relation to the organ of hearing.

Every body has, in confequence of particular founds, occafionally felt that difagreeable fenfation which is ufually called *fetting the teeth on edge*: and the caufe of this fenfation may be traced to the communication which the portio dura of the auditory nerve has with the branches of the fifth pair that are diffributed to the teeth, being probably occafioned by the violent tremor produced in the membrana tympani by thefe very acute founds. Upon the fame principle we may explain the ftrong idea of found which a perfon has who holds a vibrating ftring between his teeth.

The humming which is fometimes perceived in the ear, without any exterior caufe, may be occafioned either by an increafed action of the arteries in the ears, or by convulfive contractions of

malefactor was pardoned on condition that he should submit to this operation; but the public clamour raifed against it was fo great, that it was thought right not to perform it.

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## 422 OF THE SENSES PART VI. of the muscles of the malleus and stapes, affecting the auditory nerve in fuch a manner as to produce the idea of found. An ingenious philosophical writer \* has lately discovered, that there are founds liable to be excited in the ear by irritation, and without any affistance from the vibrations of the air.

## SECT. V. Of Vision.

iniziant Sometines the fluid they to

THE eyes, which conflitute the organ of vifion, are fituated in two bony cavities named orbits, where they are furrounded by feveral parts, which are either intended to protect them from external injury, or to affift in their motion.

The globe of the eye is immediately covered by two eye-lids or palpebræ, which are compofed of mufcular fibres covered by the common integuments, and lined by a very fine and fmooth membrane, which is from thence extended over part of the globe of the eye, and is called *tunica conjunctiva*. Each eye-lid is cartilaginous at its edge ; and this border which is called *tarfus*, is furnifhed with a row of hairs named *cilia* or *eyelafbes*.

and winner had being is happoind in be of a

\* Elliot's Philosophical Observations on the Senses of Vifion and Hearing, 8vo.

Compile that the eve-brows us acculies to the

The cilia ferve to protect the eye from infects and minute bodies floating in the air, and likewife to moderate the action of the rays of light in their paffage to the retina. At the roots of thefe hairs there are febaceous follicles, first noticed by Meibomius, which difcharge a glutinous liniment. Sometimes the fluid they fecrete has too much vifcidity, and the eye-lids become glued to each other.

The upper border of the orbit is covered by the eye-brows or fupercilia, which by means of their two muscles are capable of being brought towards each other, or of being carried upwards. They have been confidered as ferving to protect the eyes, but they are probably intended more for ornament than utility (z).

The orbits, in which the eyes are placed, are furnished with a good deal of fat, which affords a foft bed on which the eye performs its feveral motions. The inner angle of each orbit, or that part of it which is near the nose, is called *cantbus major*, or the *great angle*; and the outer angle, which is on the opposite fide of the eye, is the *cantbus minor*, or *little angle*.

The little reddifh body which we observe in the great angle of the eye-lids, and which is calls ed caruncula lachrymalis, is supposed to be of a glandular structure, and, like the follicles of the eye-

(z) It is observable, that the eye-brows are peculiar to the human species.

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1

eye-lids, to fecrete an oily humour. But its structure and use do not seem to have been hitherto accurately determined. 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 large gland of the conglomerate kind, fituated in a fmall depreffion of the os frontis near the outer angle of the eye. Its excretory ducts pierce the tunica conjunctiva just above the cartilaginous borders of the upper eye-lids. When the tears were supposed to be fecreted by the caruncule, this gland was called glandula innominata; but now that its ftructure and uses are afcertained, it very properly has the name of glandula lachrymalis. The tears poured out by the ducts of this gland are, in a natural and healthy state, incessantly spread over the furface of the eye, to keep it clear and transparent, by means of the eye-lids, and as conftantly pals out at the opposite corner of the eye or inner angle, through two minute orifices, the puncta lachrymalia (A); being determined into thefe little openings by a duplication of the tunica conjunctiva, fhaped like a crefcent, the two points. of which answer to the puncta This reduplication is named membrana, or valvula femilunaris. Each

(A) It fometimes happens, that this very pellucid fluid, which moistens the eye, being poured out through the excretory ducts of the lachrymal gland faster than it can be carried off through the puncta, trickles down the cheek, and is then strictly and properly called tears.

Each of thefe puncta is the beginning of a fmall excretory tube, through which the tears pafs into a little pouch or refervoir, the facculus lachrymalis, which lies in an excavation formed partly by the nafal procefs of the os maxillare fuperius, and partly by the os unguis. The lower part of this fac forms a duct called the *ductus ad nares*, which is continued through a bony channel, and opens into the nofe, through which the tears are occafionally difcharged (B).

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The motions of the eye are performed by fix muscles: four of which are straight and two oblique. The straight muscles are distinguished by the names of elevator, depreffor, adductor, and abductor, from their feveral uses in elevating and depreffing the eye, drawing it towards the nofe, or carrying it from the nofe towards the temple. All these four muscles arise from the bottom of the orbit, and are inferted by flat tendons into the globe of the eye. The oblique muscles are intended for the more compound motions of the eye. The first of these muscles, the obliquus fuperior, does not, like the other four mufcles we have defcribed, arife from the bottom of the orbit, but from the edge of the foramen that transmits the optic nerve, which separates the origin

(B) When the ductus ad nares becomes obstructed in confequence of difease, the tears are no longer able to pass into the nostrils; the facculus lachrymalis becomes distended; and inflammation, and sometimes ulceration, taking place, constitute the disease called *fistula lachrymalis*. origin of this muſcle from that of the others. From this beginning it paſſes in a ſtraight line towards a very ſmall cartilaginous ring, the ſituation of which is marked in the ſkeleton by a little hollow in the internal orbitar proceſs of the os frontis. The tendon of the muſcle, aſter paſſing through this ring, is inſerted into the upper part of the globe of the eye, which it ſerves to draw forwards, at the ſame time turning the pupil downwards.

The obliquus inferior arifes from the edge of the orbit, under the opening of the ductus lachrymalis; and is inferted fomewhat pofteriorly into the outer fide of the globe, ferving to draw the eye forwards and turn the pupil upwards. When either of these two muscles acts separately, the eye is moved on its axis; but when they act together, it is comprefied both above and below. The eye itfelf, which is now to be defcribed, with its tunics, humours, and component parts, is nearly of a fpherical figure. Of its tunics, the conjunctiva has been already defcribed as a partial covering, reflected from the inner furface of the eye-lids over the anterior portion of the eye. What has been named albuginea cannot properly be confidered as a coat of the eye, being in fact nothing more than the tendons of the straight muscles spread over some parts of the fclerotica.

The immediate tunics of the eye, which are to be demonstrated when its partial coverings, and

and all the other parts with which it is furrounded, are removed, are the fclerotica, cornea, choroides, and retina.

The fclerotica, which is the exterior coat, is every where white and opaque, and is joined at its anterior edge to another, which has more convexity than any other part of the globe, and being exceedingly transparent is called cornea (c). These two parts are perfectly different in their ftructure; fo that fome anatomists suppose them to be as diffinct from each other as the glafs of a watch is from the cafe into which it is fixed. The sclerotica is of a compact fibrous structure; the cornea, on the other hand, is composed of a great number of lamina united by cellular membrane. By macerating them in boiling water, they do not feparate from each other, as fome writers have afferted ; but the cornea foon foftens, and becomes of a glutinous confiftence.

The ancients fuppofed the fclerotica to be a continuation of the dura mater. Morgagni and fome other modern writers are of the fame opinion; but this point is difputed by Winflow, Haller, Zin, and others. The truth feems to be, that the fclerotica, though not a production of the dura mater, adheres intimately to that membrane.

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(c) Some writers, who have given the name of *cornea* to all this outer coat, have named what is here and most commonly called *fclerotica*, *cornea opaca*; and its anterior and transparent portion, *cornea lucida*.

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The choroides is fo called becaufe it is furnifhed with a great number of veffels. It has likewife been named uvea, on account of its refemblance to a grape. Many modern anatomical writers have confidered it as a production of the pia mater. This was likewife the opinion of the ancients; but the ftrength and thicknefs of the choroides, when compared with the delicate ftructure of the pia mater, are fufficient proofs of their being two diftinct membranes.

The choroides has of late generally been defcribed as confifting of two laminæ; the innermoft of which has been named after Ruyfch, who firft defcribed it. It is certain, however, that Ruyfch's diftinction is ill founded, at leaft with refpect to the human eye, in which we are unable to demonstrate any fuch ftructure, although the tunica choroides of fheep and fome other quadrupeds may eafily be feparated into two layers.

The choroides adheres intimately to the fclerotica round the edge of the cornea; and at the place of this union, we may obferve a little whitifh areola, named *ligamentum ciliare*, though it is not of a ligamentous nature.

They who fuppofe the choroides to be compofed of two laminæ, defcribe the external one as terminating in the ligamentum ciliare, and the internal one as extending farther to form the iris, which is the circle we are able to diftinguifh through the cornea : but this part is of a very different

different ftructure from the choroides; fo that fome late writers have perhaps not improperly confidered the iris as a diffinct membrane. It derives its name from the variety of its colours, and is perforated in the middle. This perforation, which is called the *pupil* or *fight* of the eye, is clofed in the fœtus by a very thin vafcular membrane. This membrana pupillaris commonly difappears about the feventh month.

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On the under fide of the iris we obferve many minute fibres, called *ciliary proceffes*, which pafs in radii or parallel lines from the circumference to the centre. The contraction and dilatation of the pupil are fuppofed to depend on the action of thefe proceffes. Some have confidered them as mulcular, but they are not of an irritable nature ; others have fuppofed them to be filaments of nerves: but their real ftructure has never yet been clearly afcertained.

Befides these ciliary proceffes, anatomists usually speak of the circular fibres of the iris, but no such seem to exist.

The posterior furface of the iris, the ciliary proceffes, and part of the tunica choroides, are covered by a black mucus for the purposes of accurate and diffinct vision; but the manner in which it has been fecreted has not been determined.

Immediately under the tunica choroides we find the third and inner coat, called the *retina*, which

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PART VI.

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which feems to be merely an expansion of the pulpy fubftance of the optic nerve, extending to the border of the crystaline humour.

The greatest part of the globe of the eye, within these feveral tunics, is filled by a very transparent and gelatinous humour of confiderable confiftence, which, from its fuppofed refemblance to fused glafs, is called the vitreous humour. It is invefted by a very fine and delicate membrane, called tunica vitrea, and fometimes arachnoides .- It is fupposed to be composed of two laminæ; one of which dips into its fubstance, and by dividing the humour into cells adds to its firmnefs. The fore-part of the vitreous humour is a little hollowed, to receive a very white and transparent substance of a firm texture, and of a lenticular and fomewhat convex shape, named the crystaline humour. It is included in a capfula, which feems to be formed by a feparation of the two laminæ of the tunica vitrea.

The fore-part of the eye is filled by a very thin and transparent fluid, named the *aqueous humour*, which occupies all the space between the crystalline and the prominent cornea.—The part of the choroides which is called the *iris*, and which comes forward to form the pupil, appears to be fuspended as it were in this humour, and has occasioned this portion of the eye to be diftinguiss the little space between the anterior furface of the crystalline and the iris, is called the *posterior chamber*;

chamber; and the other, which is the fpace between the iris and the cornea, is called the *anterior chamber* of the eye (D). Both these spaces are completely filled with the aqueous humour. (E).

The eye receives its arteries from the internal carotid through the foramina optica; and its veins pass through the foramina lacera, and empty themselves into the lateral finuses. Some of the ramifications of these vessels appear on the inner surface of the iris, where they are seen to make very minute convolutions, which are sufficiently remarkable to be diftinguished by the name of *circulus arteriofus*, though perhaps improperly, as they are chiefly branches of veins.

#### The

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(D) We are aware that fome anatomists, particularly Lieutaud, are of opinion, that the iris is every where in close contact with the crystalline, and that it is of course right to speak only of one chamber of the eye; but as this does not appear to be the case, the situation of the iris and the two chambers of the eye are here described in the usual way.

(E) When the cryftalline becomes opaque, fo as to prevent the paffing of the rays of light to the retina, it conflitutes what is called a *contract*; and the operation of couching confifts in removing the difeafed cryftalline from its bed in the vitreous humour. In this operation the cornea is perforateed, and the aqueous humour efcapes out of the eye, but it is conftantly renewed again in a very flort time. The manner, however, in which it is fecreted, has not yet been determined.

Damber 50

The optic nerve passes in at the posterior part of the eye, in a confiderable trunk, to be expanded for the purposes of vision, of which it is now univerfally fuppofed to be the immediate feat. But Meffrs. Mariotte and Mery contended, that the choroides is the feat of this fenfe : and the ancients supposed the crystalline to be fo. Befides the optic, the eye receives branches from the third, fourth, fifth, and fixth pair of nerves.

The humours of the eye, together with the cornea, are calculated to refract and converge the rays of light in fuch a manner as to form at the bottom of the eye a diffinct image of the object we look at; and the point where these rays meet is called the focus of the eye. On the the retina, as in the camera obfcura, the object is painted in an inverted pofition; and it is only by habit that we are enabled to judge of its true fituation, and likewife of its diftance and magnitude. To a young gentleman who was born blind, and who was couched by Mr. Chefelden, every object (as he expressed himself) feemed to touch his eyes as what he felt did his fkin; and he thought no objects fo agreeable as those which were smooth and regular, although for fome time he could form no judgment of their fhape, or guess what it was in any of them that was pleafing to him.

In order to paint objects diffinctly on the retina, the cornea is required to have fuch a de-

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gree

gree of convexity, that the rays of light may be collected at a certain point, fo as to terminate exactly on the retina-If the cornea is too prominent, the rays, by diverging too foon, will be united before they reach the retina, as is the cafe with near-fighted people or myopes ; and on the contrary, if it is not fufficiently convex, the rays will not be perfectly united when they reach the back part of the eye; and this happens to long-fighted people or presbi, being found conftantly to take place as we approach to old age, when the eye gradually flattens (F). These defects are to be fupplied by means of glaffes. He who has too prominent an eye, will find his vision improved by means of a concave glafs; and upon the fame principles, a convex glafs will be found useful to a perfon whose eye is naturally too flat. monitood betroven an mi betrated s hy habit that we are enabled to judge of its

(F) Upon this principle, they who in their youth are near-fighted may expect to fee better as they advance in life, as their eyes gradually become more flat.

those which were torooth and regular, although

E e EXPLAing, the corner is required to have fuch a de-

## EXPLANATION OF PLATE XXX.

FIGURE 1. Shows the Lachrymal Canals, after the Common Teguments and Bones have been cut away.

a, The lachrymal gland. b, The two puncta lachrymalia, from which the two lychrymal canals proceed to c, The lachrymal fac. d, The large lachrymal duct. e, Its opening into the nofe. f, The caruncula lachrymalis. g, The eye-ball.

## FIG. 2. An interior View of the Coats and Humours of the Eye.

a a a a, The tunica fclerotica cut in four angles, and turned back. bbbb, The tunica choroides adhering to the infide of the fclerotica, and the ciliary veffels are feen paffing over—c c, The retina which covers the vitreous humour. dd, The ciliary proceffes, which were continued from the choroid coat. e e, The iris. f, The pupil.

# FIG. 3. Shows the Optic Nerves, and Muscles of the Eye.

a a, The two optic nerves before they meet. b, The two optic nerves conjoined. c, The right

right optic nerve. d, Musculus attolens palpebræ fuperioris. e, Attollens oculi. f, Abductor. g g, Obliquus fuperior, or trochlearis. h, Adductor. i, The eye-ball.

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FIG. 4. Shows the Eye-balls with its Mufcles.

a, The optic nerve. b, Musculus trochlearis, c, Part of the os frontis, to which the trochlea or pully is fixed, through which,—d, The tendons of the trochlearis passes, e, Attollens occuli. f, Adductor oculi. g, Abductor oculi. h, Obliquus inferior. i, Part of the superior maxillary bone to which it is fixed. k, The eye-ball.

FIG. 5. Reprefents the Nerves and Muscles of the Right Eye, after part of the Bones of the orbit have been cut away.

A, The eye-ball. B, The lachrymal gland. C, Mufculus abductor oculi. D, Attolens. E, Levator palpebræ fuperioris. F, Depreffor oculi. G. Adductor. H, Obliquus fuperior, with its pully. I, Its infertion into the felerotic coat. K, Part of the obliquus inferior. L, The anterior part of the os frontis cut. M, The crifta galli of the ethmoid bone. N, The pofterior part of the fphenoid bone. O, Transverse fpinous process of the fphenoid bone. P, The carotid artery, denuded where it passes through the bones. Q, The 436 OF THE SENSES. PART VI. Q, The carotid artery within the cranium. R, The ocular artery.

NERVES-a a, The optic nerve. b, The third pair.---c, Its joining with a branch of the first branch of the fifth pair, to form 1,-The lenticular ganglion, which fends off the ciliary nerves, d, ee, The fourth pair. f, The trunk of the fifth pair. g, The first branch of the fifth pair, named ophthalmic. h, The frontal branch of it. i, Its ciliary branches, along with which the nafal twig is fent to the nofe. k, Its branch to the lachrymal gland. 1, The lenticular ganglion. m, The fecond branch of the fifth pair, named fuperior maxillary. n, The third branch of the fifth pair, named inferior maxillary. o, The fixth pair of nerves,-which fends off p, The beginning of the great fympathetic. q, The remainder of the fixth pair, fpent on c, The abductor oculi.

FIG. 6. Reprefents the head of a youth, where the upper part of the cranium is fawed off,—to fhow the upper part of the brain, covered by the pia mater, the veffels of which are minutely filled with wax.

A A, The cut edges of the upper part of the cranium. B, The two tables and intermediate diploë. B B, The two hemifpheres of the cerebrum. C C, The incifure made by the falx. D, Part of the tentorium cerebello fuper expanfum. PART VI. AND THEIR ORGANS. 437 panfum. E, Part of the falx, which is fixed to the crifta galli.

FIG. 7. Reprefents the parts of the external Ear, with the Parotid Gland and its Ducts.

a a, The helix, b, The antihelix. c, The antitragus. d, The tragus. e, The lobe of the ear. f, The cavitas innominata. g, The fcapha. h, The concha. ii, The parotid gland. k, A lymphatic gland, which is often found before the tragus. l. The duct of the parotic gland. m, Its opening into the mouth.

FIG. 8. A view of the posterior part of the external ear, meatus auditorius, tympanum, with its fmall bones, and Eustachian tube of the right fide.

a, The back part of the meatus, with the fmall ceruminous glands. b, The incus. c, Malleus. d, The chorda tympani. e, Membrana tympani. f, Eustachian tube. g, Its mouth from the fauces.

FIG. 9. Reprefents the anterior part of the right external ear, the cavity of the tympanum its fmall bones, cochlea, and femicircular canals.

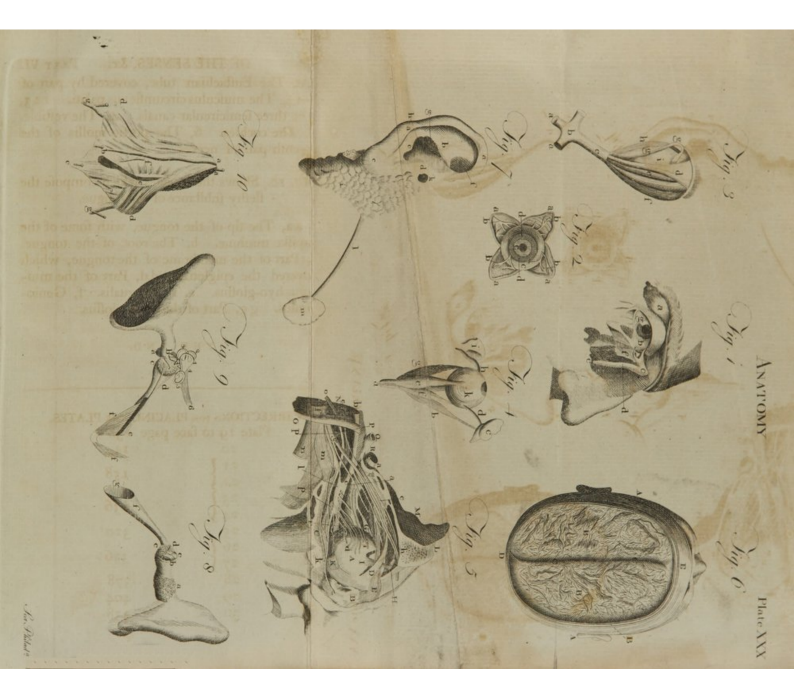
a, The malleus. b, Incus with its long leg, refting upon the ftapes. c, Membrana tympani. I de, The 438 OF THE SENSES, &c. PART VI. d, e, The Euftachian tube, covered by part of -f f, The mulculus circumflexus palati. 123, The three femicircular canals. 4, The veftible. 5, The cochlea. 6, The portio mollis of the feventh pair of nerves.

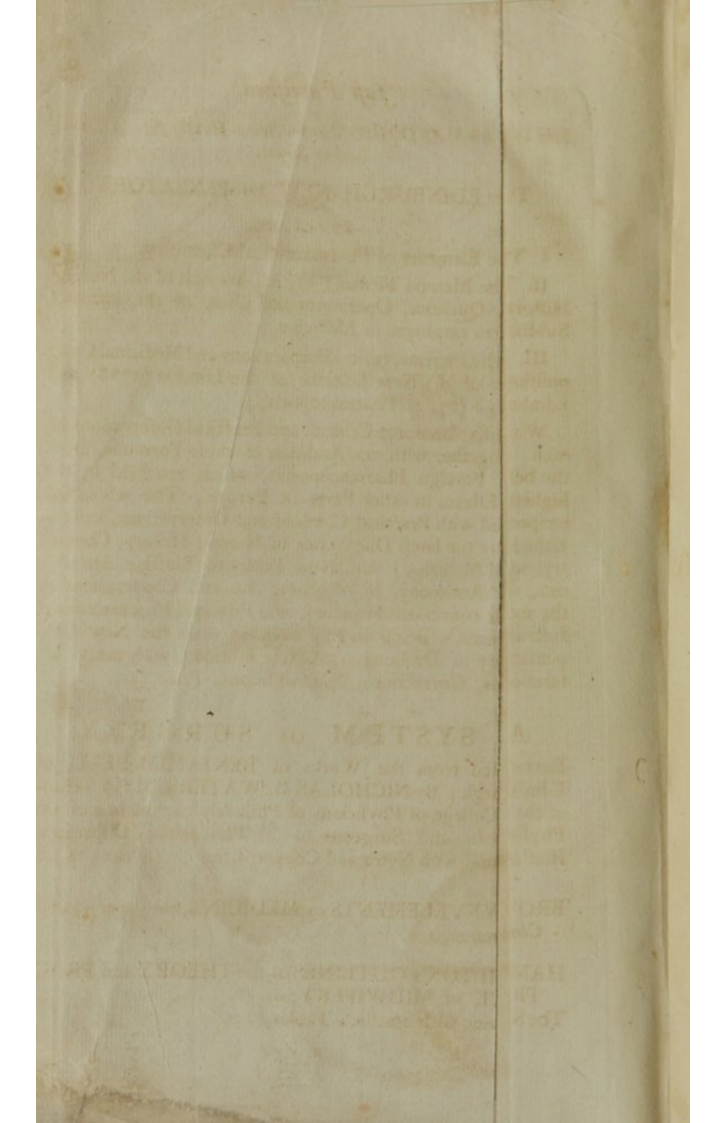
# FIG. 10. Shews the muscles which compose the fleshy substance of the tongue.

a a, The tip of the tongue, with fome of the papillæ minimæ. b, The root of the tongue. c, Part of the membrane of the tongue, which covered the epiglottis. d d, Part of the mufculus hyo-gloffus. e, The lingualis. f, Geniogloffus. g g, Part of the ftylo-gloffus.

#### THE END.

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