Two introductory lectures, delivered by Dr. William Hunter, to his last course of anatomical lectures, at his theatre in Windmill-Street : as they were left corrected for the press by himself. To which are added, some Papers relating to Dr. Hunter's intended plan, for establishing a museum in London, for the improvement of anatomy, surgery, and physic.

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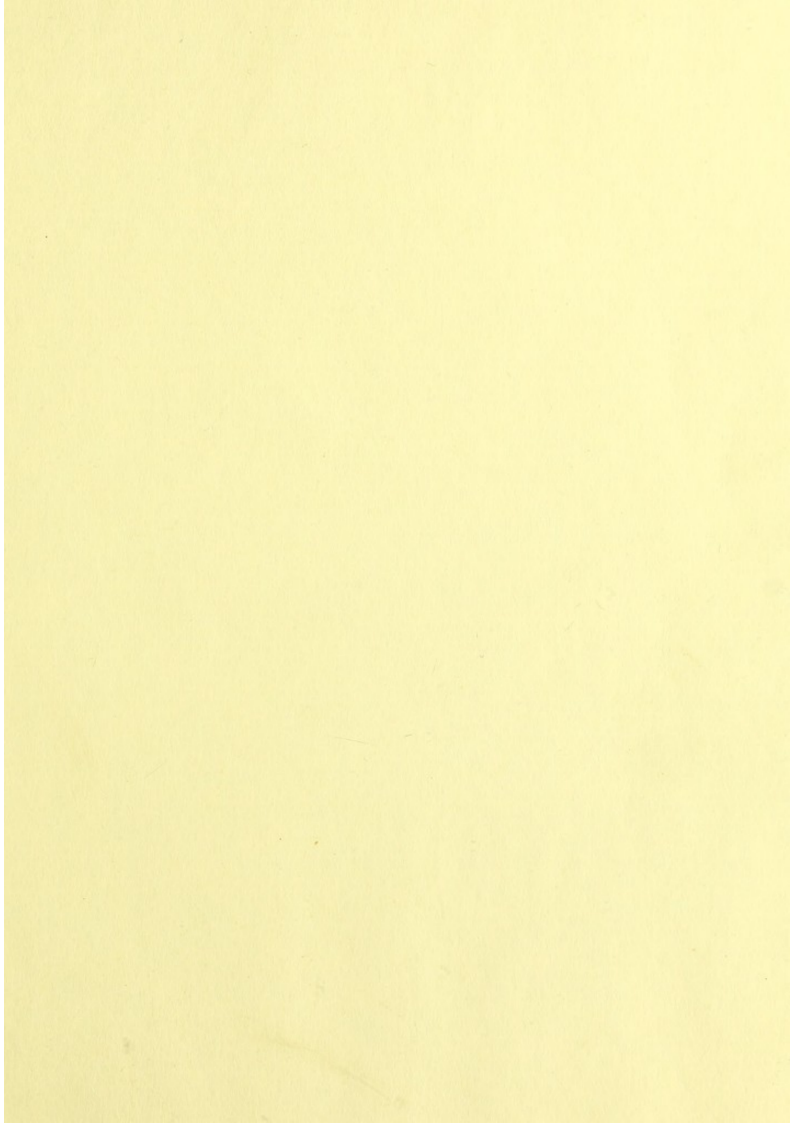


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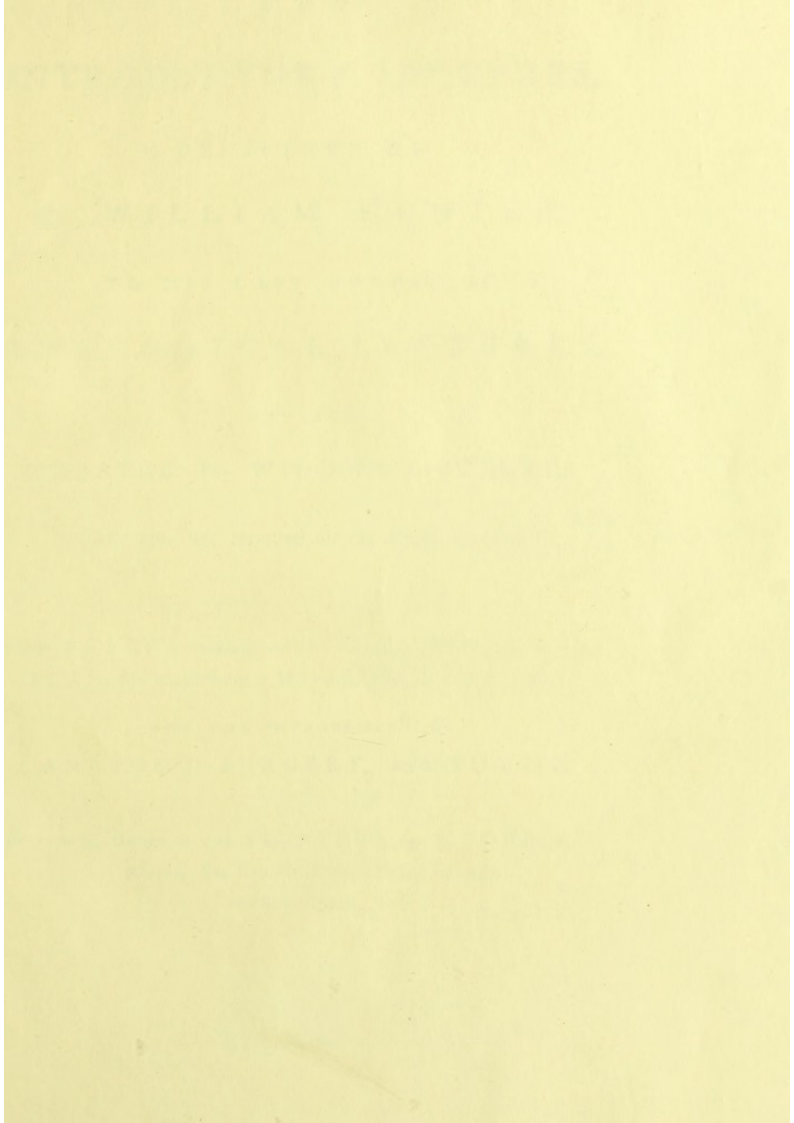
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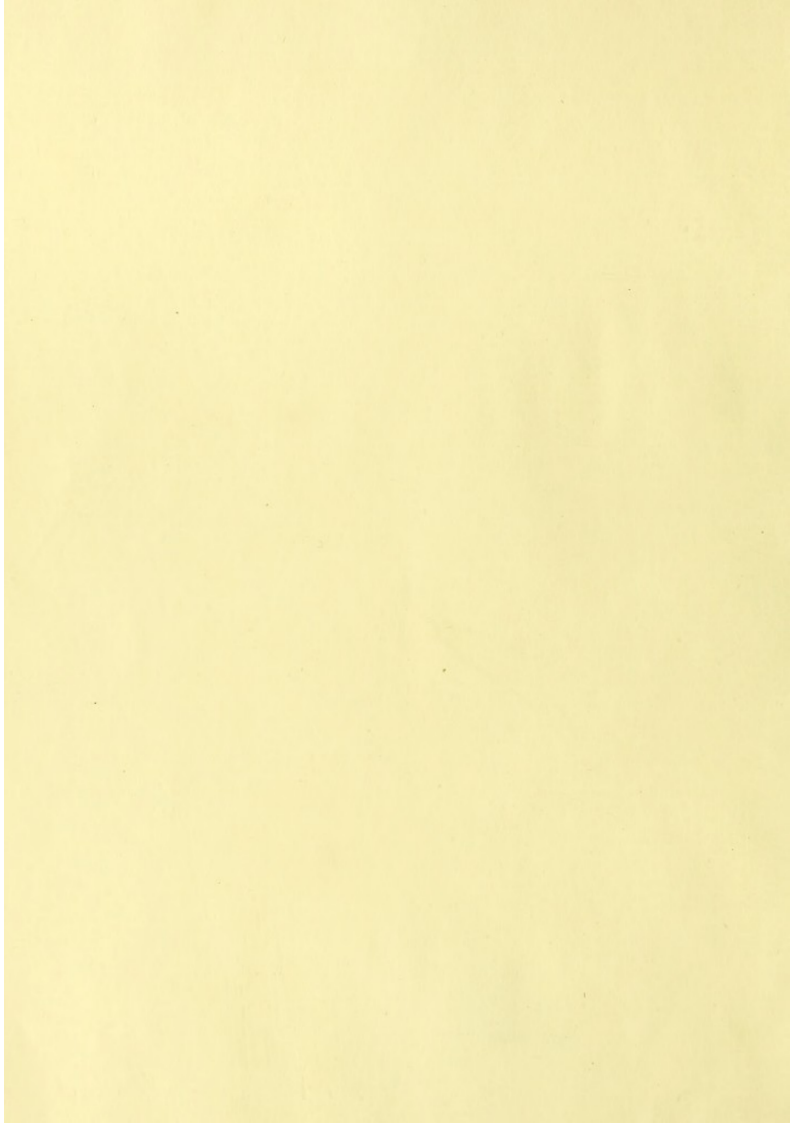
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TWO

INTRODUCTORY LECTURES,

DELIVERED BY

DR. WILLIAM HUNTER,

TO HIS LAST COURSE OF

ANATOMICAL LECTURES,

AT HIS

THEATRE IN WINDMILL-STREET:

As they were left corrected for the PRESS by himfelf.

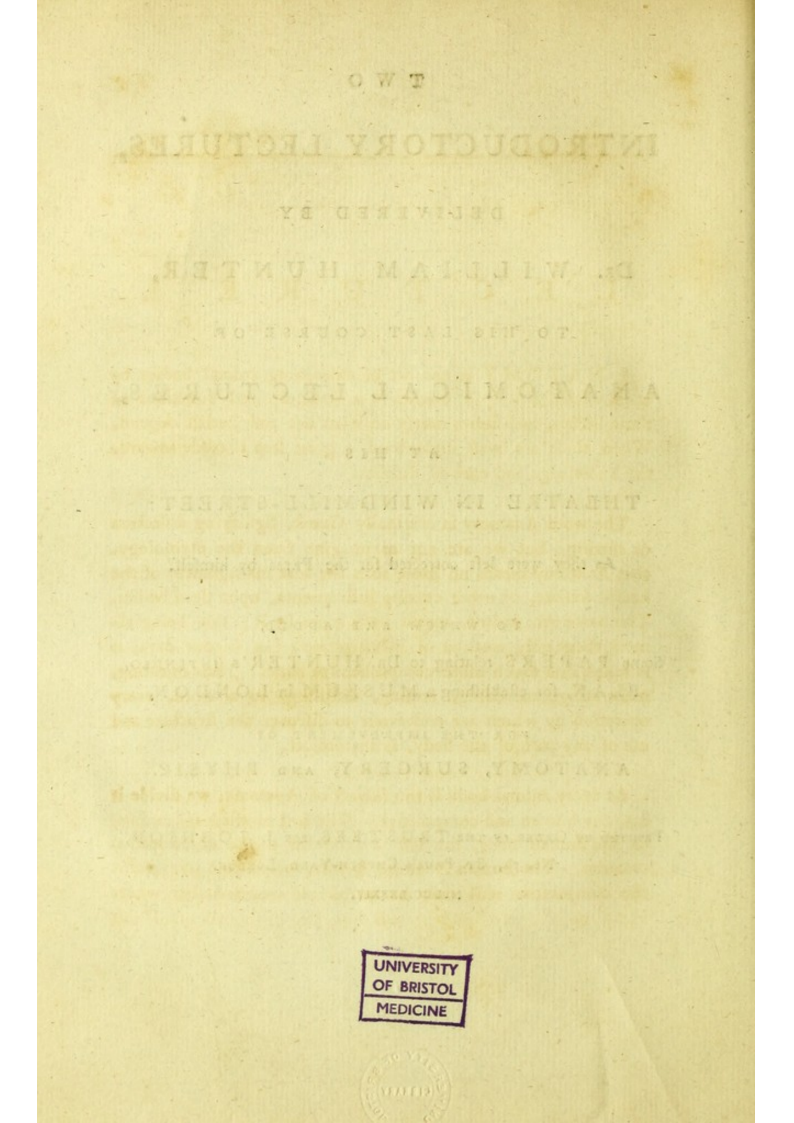
TO WHICH ARE ADDED,

Some PAPERS relating to DR. HUNTER'S INTENDED PLAN, for establishing a MUSEUM in LONDON,

FOR THE IMPROVEMENT OF ANATOMY, SURGERY, AND PHYSIC.

PRINTED BY ORDER OF THE TRUSTEES, FOR J. JOHNSON,, No. 72, St. PAUL'S CHURCH-YARD, LONDON.

M.DCC.LXXXIV..



LECTURE I.

A NATOMY is the art of examining animal bodies by diffection. It teaches the ftructure and functions of those bodies, and shews nearly on what life and health depend. When these are well understood, a great step is made towards the knowledge and cure of diseases.

The word Anatomy is originally Greek, fignifying diffection or cutting: but we are not to imagine from the etymology, that Anatomy means no more than the bare management of the knife, fciffars, or other cutting inftruments, upon dead bodies. The ancients, indeed, meant little more by it; this being almost their only method of investigation: but in our days, it is taken in a much more comprehensive fense. Thus injecting, macerating, corroding, boiling, distilling, in a word, every operation by which we endeavour to discover the structure and use of any part of the body, is anatomical.

As every animal body is the fubject of Anatomy, we divide it into the human and comparative. The first of these is confined to the human body, the last is extended to the whole animal creation. The human Anatomy is what we propose to explain: the comparative will only be introduced occasionally, where

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it ferves to illustrate the other, or to guide us in reasoning from analogy. The ftructure of fome parts may be fo delicate, or involved, in the human species, as to be undifcoverable; yet in another species, the ftructure of those very parts may be apparent. Accordingly, many things have been first discovered in comparative Anatomy, and were afterwards found out in the human body. Even monsters, and all uncommon, and all diseased animal productions, are useful in anatomical enquiries; as the mechanism, or texture, which is conceased in the ordinary fashion of parts, may be obvious in a preternatural composition. And it may be faid, that nature, in thus varying and multiplying her productions, has hung out a train of lights that guide us through her labyrinth.

Anatomy, like most arts, has undergone many revolutions, having been in high credit in fome ages and countries, and keenly purfued; and on the contrary, in others, it has been as much neglected or depressed. It would be preposterous to give a long detail of its history, in the beginning of a course of lectures, because a beginner in this study, will hardly be able to remember by whom, and under what circumstances this, or that discovery, or improvement, was made, when from his ignorance of the subject, he cannot be supposed to know, what such discoveries really were. Wherefore, we shall referve most of the history, to be thrown in with the Anatomy, by faying something of the principal improvers, and writers on the feveral parts, as we go on. At prefent we shall be fatisfied with a general statch of its origin and progres.

The want of records, leaves us in the dark, with regard to the origin of this art; yet, it is reafonable to conclude, that like most other arts, it had no precise beginning. The nature

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of the thing would not admit of its lying for a time altogether concealed, and of being fuddenly brought to light, either by chance, or genius, or industry.

All the fludies and arts which are *neceffary*, in human life, are fo intereffing and obvious, that man in every fituation, has always by inflinct and common fenfe turned his thoughts to them, and made fome progrefs in the cultivation of them. To talk ferioufly of the invention of agriculture, building, or architecture, aftronomy, navigation, mechanics, phyfic, furgery, or anatomy, by fome particular man, or in one particular country, or at a time fubfequent to fome prior æra, would be to difcover great ignorance of human nature. We might juft as well fuppofe that, till a certain period of time, man was without inflinctive appetites, and without obfervation and reflection; and that, in a happy hour, he found out the art of fupporting life by taking food. All fuch arts, in a lefs or more cultivated ftate, were from the beginning, and ever muft be found in all parts of the inhabited world.

The first men who lived, must have foon acquired fome notions of the structure of their own bodies, particularly of the external parts, and of some even of the internal, such as bones, joints, and sinews, which are exposed to the examination of the fenses in living bodies.

This rude knowledge must have been gradually improved, by the accidents to which the body is exposed, by the neceffities of life, and by the various customs, ceremonies and superstitions 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,

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the funeral ceremonies, and a variety of fuch things, must have shewn men, every day, more and more of themselves; especially as curiosity and self-love would 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 observed 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 necessarily occurred in the common business of life, that the huntfman in making use of his prey, the priest in facrificing, the augur in divination, and above all, the butcher, or those who might out of curiofity attend upon his operations, must have been daily adding to the little stock of anatomical knowledge. Accordingly we find, in fact, that the South-fea-iflanders, who have been left to their own observation and reasoning, without the affiftance of letters, have yet a confiderable share of rude, or wild anatomical and phyfiological knowledge. When Omai was in this Mufeum, with Mr. Banks, though he could not explain himfelf intelligibly, we 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 interesting object of the human mind.

We may further imagine that the philosophers of the most early ages, that is, the men of curiofity, observation, experience, and 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 our art must have been circumstanced in its beginning. We shall next fee from the testimony of historians and other writers, how it actually appeared as an art, from the time that writing was introduced among men; how it was improved, and conveyed down to us, through a long feries of ages.

From all that is known of the Chinese history, there is no reafon to imagine that any great event had ever happened, to overwhelm the inhabitants with ignorance and barbarity, after they had been enlightened with science. And therefore, from the present state of that country, even after some intercourse with Europeans for two hundred years, we may conclude, that they never went very far into any branch of philosophy. In Anatomy and physic, they feem to be two or three thousand years behind us. 'Their anatomical figures, as we fee in Cleyer, and in a collection in my library, are as rude, as what we might fuppofe any common butcher would express by a drawing. And a great part of their physic feems to be an undigested system of credulity in the virtues of plants, without any fensible distinction of diseases. I have lately feen a fplendid book of the Chinefe plants that are most famous for medicinal virtues, which was sent over, as a valuable prefent, to one of our East-India Directors. The plants are delicately drawn, and pencilled in natural colours. The names, the usual places of growth and culture, and the virtues in the cure of difeafes, are written under each plant,

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in Chinese characters, and in English. Most of the plants are directed to be given in the form of tea, or infusion. One is faid to be good for inward diforders, another for inward fwellings; one for internal bruifes, another for bruifes in the limbs, and outfide of the body; one is good for the eyes, another for deafnels, another for complaints in the liver; one is good for fat people, another for those who are thin; and, there is a very curious plant indeed, if the translator has done juffice to the original, it is good for people who are flefhy on one fide and lean on the other. Probably the Chinefe expression meant the Hemiplegia, or palfy, which affects one half of the body, while the other half remains in a healthful and vigorous flate; yet admitting this fuppofition, and admitting likewife that the author might be a good botanist and ingenious artift, without being much skilled in physic, his manner of treating the fubject puts us very much in mind of John Gaddefden's notions about difeafes and cures, in the barbarous times, 1320, of Edward the fecond, which are put into fo ridiculous a light by Dr. Freind, in his hiftory of phyfic,

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. It feems now to be clearly made out, that writing, and many other ufeful and ornamental inventions and arts were 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 thofe eaftern people, were, in fubfequent times, gradually communicated to adjacent countries, efpecially by the medium of traffic. In that way fcience feems to have travelled over our hemifphere, hemifphere, from the Eaft, through Persia, Medea, Chaldæa, Phænicia, Ægypt, Æthiopia, Greece, Italy, and the whole Roman empire. And, within lefs than 300 years ago, European science made a push westwards, exceeding every thing that has been recorded in the annals of time; it dared to go in fearch of another hemisphere, found it, and took possession of the whole. And it must be comfortable to all men of liberal minds, to think, that from the universality of the present empire of fcience, we might even flatter ourselves with faying, of English science, arts, and language, hardly any event can now overturn it, till the final catastrophe comes round.

The cuftoms, fuperfitions, and climate of eaftern countries, appear to have been as unfavourable to practical Anatomy, as they were inviting to the fludy of aftronomy, geometry, poetry, and all the fofter arts of peace.

With regard to aftronomy, my excellent friend, Mr. Secretary Wood, as well as other travellers, informed me, that in Syria, and in the adjacent eaftern countries, the air is fo dry, and the fky fo transparent and ferene, that, for the greatest part of the year, the people sleep on the top of their houses, having nothing interposed between them and the firmament, which, from the purity of their atmosphere, is befpangled with stars, of brighter lustre than we can well conceive, from what we are accustomed to see in this country.

Under fuch favourable circumstances for astronomical observations, the inhabitants must have made confiderable advances in astronomy, at a very early period. The fixt stars would be observed to keep a steady, unchangeable situation with respect to each other; and to have a regular diurnal motion with respect

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to this earth : the moon and other planets, would be diffinguished from the fixed ftars, by the changes in their fituation with respect to one another. All the fleeples hours of all the inhabitants, would be, of course, bestowed on the spangled firmament : so that astronomy must have been gradually improved, from the first time of those countries being inhabited.

It is just as natural to suppose, that the variety of these heavenly lights, would tempt men to diffinguish them into classes, and try to ascertain their number, as well as to give diffinguishing names both to the classes and to the individuals. Arithmetic would, of course, likewise become a nocturnal employment with most of the inhabitants; and they would be striving who could count the greatest number of stars.

Mr. Wood observed further, that these peculiarities of eastern fkies, convinced him of the true reafon why the people of the East, have been to constantly prone to worship the hosts of heaven. He faid he found himfelf, in the night, fo ftruck with the beauty of the firmament, that he could hardly suppress a notion that these bright objects were animated beings of some very high order, and were fhedding fome important influence on this earth, and upon every living creature in it. From this effect upon himfelf, he was fure that at all times in those countries, the minds of men must have had a tendency to that fpecies of fuperstition; especially when fickness and disease, through long fleepless nights, would work upon their mind with the fear of being incurable by human art, of their fufferings being fent upon them by fome offended divinity as a punifhment; all which would naturally direct their fuperstitious expiations and prayers to those heavenly lights.

In eastern countries too, but particularly in Ægypt, where the falling of rain, and subsequent swelling of rivers, happens only at one particular season, mens attention would be called to study and watch the seasons, to measure the depth of water, the extention of the inundation, the quantity of ground that would be fertilized, &c. &c. These peculiarities of their studion, would lead the inhabitants, in the earliest ages, to the study and practice of geometry.

But in those eastern countries, animal bodies run so quickly into nauseous putrefaction, that the early inhabitants must have avoided such offensive employments as anatomical enquiries, like their posterity at this day. And in fact, it does not appear, by the writings of the Grecians, or Jews, or Phœnicians, or of other eastern 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 state of some cultivation, it may be faid to have been brought forth and bred up among them, as a branch of natural knowledge.

The æra of philosophy, as it was called, began with Thales the Milesian being declared by a very general confent of the people, the most wife of all the Grecians, 480 years before Christ. The philosophers of his school, which was called the Ionian, cultivated principally natural knowledge. Socrates, the seventh in succession of their great teachers, introduced the study of morals; and was thence said to bring down philosophy from heaven, to make men truely wife and happy*.

His

* Of his fcholars, Aristippus founded the Cyrenaic fect, Euclid the Megaric Phædo the Eliac, Antisthenes the Cynic, and Plato the Academic.

His scholar and successor, Plato, spent his whole life, first in acquiring wifdom and knowledge himfelf, and then in teaching it to others. He carried the reputation of the Lyczum, the public school at Athens, to the highest pitch of credit. Nothing, perhaps, contributed more to incite, to polifh, and to raife the minds of the Grecians, to that diftinguished rank of excellence which all fucceeding ages have allowed them to have poffefied, than their public fchools, and particularly those at Athens; where perfuafive eloquence was much fludied and honored, and made use of upon the most interesting occasions, for the recommendation and embellishment of all the nobler virtues. Young men had eafy access to the conversations and harangues of the most eloquent, the most learned, and the most respectable men among the Athenians. It is as eafy to conceive, what a wonderful effect that must have had upon young and generous minds, as the fact is unquestionable, that the Grecians excelled all mankind in elegant fimplicity and in grandeur of thought; and of course, in all the fine arts.

In the writings of 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 fucceflive labour and attention of many ages, they had made up very noble and comprehensive ideas of the fubject in general. The anatomical descriptions of Xenophon and Plato have had the honor 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-vessels; the spring or fountain of the blood, which " is carried impetuously round; the blood is the *pabulum* or " food [13]

" food of the flefh; and for the purpole 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 philofophers of whom we have been fpeaking, about 400 years before the Chriftian æra. He is faid to have feparated the profeffion of philofophy and phyfic, and to have been the firft who applied to phyfic alone, as the bufinefs of his life. He is likewife generally fuppofed to be the firft who wrote upon anatomy. We know of nothing that was written expressly upon the fubject before; and the firft anatomical diffection which has been recorded, was made by his friend Democritus, of Abdera.

After the reftoration of Greek learning in the fifteenth century, it was fo fashionable, for two hundred years together, to extol the knowledge of the ancients in Anatomy, as in other things, that Anatomists feem to have made it a point of emulation, who should be most lavish in their praise; fome from a diffidence in themfelves; others through the love of detracting from the merit of contemporaries; many from having laboriously studied ancient learning, and having become enthusias in Greek literature; but more, perhaps, because it was the fashionable turn of the times, and was held up as the mark of good education and fine taste.

If 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 must allow his descriptions to be imperfect, incorrect, sometimes extravagant, and often unintelligible, that

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of the bones only excepted. He feems to have studied these with more fuccess than the other parts, and tells us that he had an opportunity of seeing an human skeleton.

Here we may obferve, that the working up of any complex fcience or art, fo as to reduce it to a tolerable fyftem is a more arduous tafk, and requires much more time, and the collected obfervations of a much greater number of men, even through a fucceffion of ages, than could well be imagined by any perfon, who knows it only in an improved ftate. We might fay of improved fcience and art, what has been frequently faid of particular difcoveries, when known; it appears to be fo eafy or obvious, that one wonders it had not been made one or two thoufand years fooner.

From Hippocrates to Galen, who flourished towards the end of the fecond century, in the decline of the Roman empire, that is, in the space of 600 years, Anatomy was greatly improved; the philosophers still considering 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 observations, and by the lights of improving philosophy.

To trace our art, with learning in general, from the times of Hippocrates to that of Galen, we shall give a sketch of the studies at the two famous schools among the Greeks, viz. at Athens, and at Alexandria; and of the introduction of Greek literature among the Romans.

At

At Athens, Aristotle, the favourite pupil of Plato, gave himfelf up to philosophy and physic; and was appointed a public teacher at the Lycæum, at the memorable period when Grecian liberty was giving way to the power of Macedon. He was patronized by Philip, and made tutor to Alexander. He was a man of great natural acuteness, improved by very extensive and deep study; of a courtly turn for elegance and expence, and adapted as much as possible, all his philosophy to his pupil, and to the court. He was the first we know of, who collected a great library, which, with all his own compositions, he left to his favourite pupil, Theophrastus; who, at his defire, succeeded him as public teacher of philosophy in the Lycæum, with the fame turn for elegance, and with the highest character for natural acuteness, and unremitting perfeverance in study.

These two great men lived in the most perfect friendship were very similar in their character, in their studies and pursuits: and as they had applied very particularly to the study of animal bodies, they not only made great improvements, especially in physiology, but raised the credit of natural knowledge, and spread it as wide as Alexander's empire.

Few of Aristotle's writings were made public in his life-time. He affected to fay that they would be unintelligible to those, who had not heard them explained at his lectures : and, except the use which Theophrastus made of them, they were lost to the public for above 130 years after the death of Theophrastus ; and at last came out defective from bad prefervation, and corrupted by men, who, without proper qualifications, prefumed to correct, and to supply what was lost. For, Theophrastus left these, and his whole library, to one Neleus, of Scepsis, Scephs, who left them to his relations. Thefe hid them in a cave, left their kings of Pergamus should feize them for their own library, which they were extending with emulous oppofition to that which the Ptolemies were collecting with so much ambition at Alexandria. The books were at last taken out, but much damaged, by the proprietors the heirs of Theophrastus, and fold for a great sum of money to Apellico of Teium, who was buying up libraries at that time. This library soon afterwards was feized upon by Scylla, and fent to Rome.

From the time of Theophrastus, the study of natural knowledge, at Athens, was for ever on the decline; and the reputation of the Lyczum and Academy was almost confined to the studies which are subservient to oratory and public speaking.

We may eafily conceive, that fludy in general muft have been much interrupted at Athens, by the great flruggle which was maintained for liberty, before that city fell under the calm and fettled government of the Romans. In the times of Philip the father of Perfeus, the Athenians having made an alliance with the Romans, that king attempted to furprize Athens. He failed; and being exafperated, reduced to rubbifh and ruin, the Lycæum, the facred groves, many temples, tombs, &cc. and laid all the environs wafte; upon which the Athenians in revenge, paffed the memorable decree for deftroying all the ftatues and inferiptions, which had been fet up in honor of the Macedonian family.

At the breaking out of the Mithridatic war, about 87 years before Christ, Athens, by the contrivance of Aristeon, deferted the Romans, her friends, and allies, and with most of the Greek cities, joined Mithridates. Sylla was fent into Greece : most of the other cities cities fubmitted, but Athens ftood an obftinate fiege. Archelaus defended the Piræus, and Aristeon Athens. Sylla's army was supported by the facred treasures, taken by Lucullus from the temples of Delphi and Epidaurus. What remained of the trees in the facred groves, was cut down to supply warlike machines for carrying on the fiege. The town was at length taken, pillaged, almost destroyed, and great numbers of the inhabitants put to the fword.

After Athens had begun to flourish again, under the protection of the Romans, very unfortunately it took part against Cæsar, first with Pompey, then with Brutus and Cassis, and last of all with Marc. Anthony; for all which it felt the refentment of Augustus, and languished, till Hadrian restored it to its ancient government, and protected the schools; soon after whom, both Antoninus Pius, and Marcus Antoninus, with great partiality, encouraged studies there, and gave falaries to their profess.

So much for that famous feat of learning and elegance. The other great institution for Grecian education, was at Alexandria in Ægypt. That city, laid out, and begun to be built by Alexander himfelf, became, foon after his death, the metropolis of a great and rich Greek empire. The first Ptolemies, both from their love of literature, and to give true and permanent dignity to their empire, and to Alexander's favourite city, fet up a grand fchool in the palace itfelf, with a museum, and a library, which we may fay, has been the most famed in the world. It has been supposed to have been founded by the first Ptolemy, when he had affociated his fon Philadelphus in the throne of Ægypt, and to have been put under the direction of Demetrius Phalereus. The firft

first race of the Ptolemies, from their virtues, and love of learning, were daily adding to the number of books in the library, inviting and protecting men of eminence, in every branch of literature, science, or art, and adding to the splendor of the fchools. This noble foundation grew to be fo much the pride and boaft of the empire, that Ptolemy Phyfcon himfelf, one of the most brutal and profligate of the race, was studious of patronizing learned men, and so earnest in collecting books, that, in jealoufy of Eumenes, who was collecting a fplendid library of the fame kind at Pergamus, and the more certainly to preferve the fuperiority of the Alexandrian library, he prohibited the exportation of Ægyptian paper. Befides this great library in the palace, there was a fecond collected in the Serapion, or temple of Serapis. The first was burnt when the Alexandrians attacked and belieged Julius Cæfar in the palace. The fecond, which was preferved, was in a fhort time enriched by the addition of the rival library from Pergamus, confifting of 200,000 volumes, which Anthony brought away, and prefented to Cleopatra. This last great collection of books suffered greatly in the year 390, when the temple of Serapis was deftroyed by the Chriftian zealot, the Patriarch Theophilus, at the fall of paganifm, and finally and compleatly burnt by the Saracens, when they took that city in the year 640.

After the fchools were opened at Alexandria, and protected upon fo noble a plan, men of learning flocked thither, both becaufe they would be encouraged and protected; whereas, in Greece and in Afia, they were exposed to the endlefs horrors, opprefilions, and ravages, occasioned by the contentions and wars, which were carried on among the fucceffors ceffors of Alexander. In all those other extensive countries, the finer arts of peace were every day more interrupted or neglected; and at Alexandria, on the contrary, were daily rising to higher credit. In a short time this school became as much the most eminent for science, for every branch of natural knowledge, and for physic, as Athens was for oratory.

The two diffinguished Anatomists at Alexandria, were Erafistratus, the pupil and friend of Theophrastus, and He-Their voluminous works are all loft; but they are rophilus. quoted by Galen, almost in every page. These professors 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 school 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 so famous in his time, that it was enough to fecure credit to any phyfician, if he could fay that 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 Erasistratus made it a common practice to open living bodies, that they might discover 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 reason, such tales have been told of modern anatomist, and have been believed by the vulgar.

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In the period of the hiftory of our art, of learning and arts in general, which we are now confidering, viz. from Ariftotle to Galen, we must fee how the arts of Greece were conveyed to the Romans: for, in the first part of that period the Romans were barbarians, but in the last they were polished and learned, and were become the sovereigns both of Athens and Alexandria.

Long after the Romans were become a great and formidable ftate, they continued to be a rough unpolifhed people: military glory was the great object of their ambition, and the love of their country their principal virtue. The foft arts of peace, refinement and elegance, they defpifed, as tending to enervate the mind, and to fupprefs that martial enthufiafm which they cultivated with fo much ardor. And their pride, or contracted felf-love, which we fee operating in the fame manner among modern nations, made them affect to defpife in others, what they themfelves had not been happy enough to attain.

But when their empire grew to be extensively respected and dreaded, the Romans became connected in alliances, difputes, and wars, with the Greeian states, their neighbours; particularly about the times of Pyrrhus, just before the *firft* Punic war, when they had driven him out of Italy, and taken Tarentum, and some other Greek cities, in that part of Italy called Magna Græcia, about 274 years before Christ. This intercourfe gradually inspired the Romans with some taste for the Grecian arts, and a defire of studying the language of that highly cultivated people. In a little time more, the Romans had got possible of Messan in Sicily, and took Agrigentum by fiege; and about 236 years before Christ. Chrift, at the end of the first Punic war, they had posseffed themfelves of all Sicily, except Syracufe, which was under the dominion of Hiero.

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Two hundred and twenty-fix before Chrift, Roman embaffadors were fent to Athens and Corinth, upon the breaking out of the focial war between the Ætolians, fupported by Philip, and the Achæans, protected by the Romans. 207 years before Chrift, they took Syracufe; upon which all Sicily having fubmitted became a Roman province.—189 years before Chrift, a Roman army was fent into Afia, againft Antiochus the Great, whofe rich fpoils being brought to Rome, introduced a tafte for Afiatic luxury.—165 years before Chrift, they had reduced Macedon to a Roman province, and from that country raifed a refpectable library at Rome; and their commiffioners fent 1000 of the principal men of Achæa to be tried at Rome, where they were condemned, and difperfed over Italy, to different places of imprifonment.

About this time the Romans had a conftant and encreafing intercourfe with the Grecians, by reciprocal complaints, accufations, pleadings, &c. in one of which Carneades, the Athenian philofopher and orator, infpired the younger men, efpecially of the Roman fenate, with the higheft veneration for eloquence. The Romans every day treated the Grecians with more imperioufnefs, till 146 years before Chrift, all Greece was made a Roman province, in confequence of Mummius defeating the Achæans; when Corinth, the feat of the fineft arts, was plundered and burnt to the ground, and the much valued pictures and works in fculpture which it contained, were conveyed to Rome.

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All this neceffarily occafioned a conftant intercourfe, a mixture with the people, more intimate acquaintance with their language and manners, and a relift for their fludies, their elegant arts, and works of every kind.

The moft diffingnished men in the Roman republic foon courted the company and the inftructions of the Grecian philosophers; even entertained them constantly in their houses, for the fake of learning their language and their philosophy. Scipio Africanus, Lælius, and Furius did fo, though Cato the censor, drove the Grecian rhetoricians from Rome, before their business was brought to a conclusion, for fear of their corrupting, as he called it, the Roman youth, giving them a turn for speaking rather than for acting, and diverting them from the study of the laws and customs of their forefathers. Such was bis aversion, and that of many leading men at Rome, to Grecian manners, that a rigid edict was twice passed, to prohibit Latin rhetoricians from teaching their art.

Lucullus, the conqueror of Macedon, was particularly devoted to Grecian learning, and had always fome of the moft eminent orators and philosophers about him. He brought home with him to Rome, both the books and the most enlightened men of Greece; and, which was the most truely honorable part of his triumph, he made his own house their afylum. Cicero likewife, by his attention to the learned Greeks, and to their philosophy, contributed very much to give them credit at Rome.

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It was the weight and influence of those great characters, which accomplished the transfusion of learning, philosophy and arts, from the Grecians to the Romans, and gave rise to the learning, the taste and elegance of the Augustan age.

But unfortunately the Romans did not adopt the Grecian manner of educating their young men in public fchools at home. They either fent them to ftudy in Greece; or had private tutors in their families from that country. From which it is evident that among the Romans, good education muft have been confined to a few, in proportion to the whole: and it may be prefumed, that this was one reafon why they fell fo far fhort of the Grecians as a learned and refined people. The rich alone could get the beft education; and no fortune could command the acquisition of more than what continued to be taught at Athens and Alexandria, in the time of the Roman emperors. But Grecian ftudies, and all the ingenious and fine arts, were conftantly on the decline from the time that Grecian liberty was loft.

In comparing the Romans with the Grecians, if we allow them to have had fome poets, orators, philosophers, and historians, deferving to be brought into competition with those of the Greeks, to the eternal difgrace of their empire, it must be allowed, that their history is hardly embellished with the name of a fingle Roman, who was great in science or art, in painting, or sculpture, in physic, or in any branch of natural knowledge. And therefore we cannot introduce one Roman into the history of Anatomy; for, Pliny and Celfus were mere compilers from the Greeks. These historical observations prepare us for an account of Galen. He received a liberal education at Pergamus, the place of his birth; and began at 17 years of age to join the fludy of physic to that of philosophy. In his 21st year, A. D. 151, he went to Smyrna, where he likewise studied both; then to Corinth, to study under Numesianus, a great Anatomist of those times, and to many other parts of Greece and Afia; and then to Alexandria, when the school was at the highest credit which it had ever attained under Roman emperors. Claudius had founded and given his name to a new museum there, and appointed fome new lectures. Adrian had honored the schools with his prefence, and had even taken a study of the public disputations; and Antoninus Pius had also shew particular favor to Alexandrian fludies.

At the age of 28 Galen returned, much improved in the fludies of his profeffion, from Alexandria to his native city Pergamus, where he was charged with the care of the gladiators for fix or feven years. At 34 years of age, A.D. 164, he came to Rome, in the reign of Marcus Antoninus and Lucius Verus; and acquired great fame with the people for his cures and public diffections, as well as much envy and detraction from the reft of the faculty, an honor commonly enough beftowed upon diftinguifhed eminence. At the age of 37 he went home to Pergamus, that he might avoid a great plague which then raged at Rome. Next year he was called to Aquilea by the two emperors, and then to Rome; he excufed himfelf from following the emperor to his wars; but remained at Rome, where he fpent much of his time in fludy and writing. For those times his writings must be allowed to be excellent. What he principally wanted, to be truly respectable, with regard to the more obvious parts of Anatomy, was, opportunities of diffecting human bodies: for his subject was most commonly some quadrupede whose structure was supposed to come nearest to the human.

Thus Anatomy, for a long feries of years, had been advancing to that degree of perfection, to which it was brought in Galen's time; and from that time, it declined again. We may obferve, that when any man arrives at the reputation of having carried his art far beyond all others, it feems to throw the reft of the world into a kind of defpair. Hopelefs of being able to improve their art ftill further, they do nothing. The great man, who was at first only refpectable, grows every day into higher credit; till at length he is deified, and every page of his writings becomes facred and infallible. This was actually the fortune of Aristotle in philosophy, and of Galen in Anatomy for many ages, and fuch respect shewn to any man, in any age, must always be a mark of declining fcience.

The fludy of Anatomy, learning, and fcience in general, met with great checks, and difcouragement, from the confusions and diftreffes which attended the decline, the division, (A. D.364) and the final fubversion of the Roman empire. With the loss of their liberty, the Grecians first, and then the Romans, gradually lost vigor in all intellectual pursuits; their taste for learning, and for every kind of excellence became weaker and depraved; specious sophistry, or unmeaning declamation clamation took the place of good fenfe and found philofophy; and where no improvement could take place, the arts were for ever on the decline. In the year 269, the Goths had poffeffed themfelves of Athens; but they were foon driven out of Greece by Claudius II. In the year 410, Alaric took and pillaged both Athens and Rome, and deftroyed their libraries. In the year 455, Genferic, the Vandal, from Africa, landed a great force at the mouth of the Tiber, facked Rome, and revenged Carthage. He carried off the portable riches of Rome, and the invaluable works of art, which had been accumulated in the capitol and in the temples, from the fpoils of the innumerable nations which had been conquered by the Romans. And the great irruption of the Goths into Italy, in the year 476, put an end to every kind of liberal ftudy, and to the Roman empire itfelf in Europe.

The ignorance which came upon the whole world with the fall of the Roman empire, and kept its posseffion through fo many grofs and difmal ages, was not brought on merely by the irruptions of the northern barbarians into the weft, and of the Saracens afterwards into the eaftern parts of the Roman empire, which we shall prefently confider. Much was owing to the unhappy contentions, and deftructive zeal of religious fects, and to oppreffive perfecutions. The Jews entertained a rooted averfion to Greek literature, and prohibited the fludy of it. The first Christians were illiterate and despised human learning. It was objected to their doctrine by Celfus, and all who oppofed it, that it was adopted only by low mechanics and women. And, as opposition in religion creates unguarded zeal, the reflexions thrown out against the new doctrines, by philosophers and men of learning, made

made the Christians preach up their system, as in its na-

In the fecond century the new fystem, in opposition to Paganism, began to prevail, and make profelites among men of education. One fide faid that truth prevailed; the other, that the contagion of fanaticifm was growing incoerceable; the difpute grew hotter, and brought on perfecution, which made the converts more warm in vilifying and proferibing all philosophy. What encreased their hatred to philosophy and Greek learning was, its being fuppofed to be the fource of all the herefies which fprang up in the church. This particularly made them declame with violence against it. Yet many of them allowed or recommended as much learning as could be useful in the defence of their doctrine. However they were not merely ignorant in natural knowledge; they held phyfics to be beyond human powers; taught that morals and religion were our only objects; and ventured no farther in natural knowledge than was revealed in holy writ. When faith was thought to be all that was worth acquiring, and prayer almost our only duty, there was an end to liberal education, and to every ingenious enquiry, infomuch that the Goths, and other barbarians from the north, inftead of having introduced and established ignorance in the west, found no learning where they came, but a debafed and corrupted theology, which they adopted and propagated.

About the middle of the feventh century, what little learning was ftill left in Afia and Ægypt was almost extinguished by the bigotted, illiterate, and barbarous Saracens, the converts to Mohammed. In the year 640, they made themselves masters of Alexandria, which had continued to be the greatest school, E and and contained in books the greatest treasures in the world, for about 900 years together. They not only put an immediate ftop to all liberal fludies there, but deftroyed the facred remains of all human learning, by burning the whole of that invaluable library; professing as an excuse for the horrid deed, that if the books contained only what was in the Koran, they were useles; and impious if they contained more than what the prophet had thought proper to be revealed to man.

In Mohammed's time, very few of the Arabs could read or write. He could do neither; but made use of a scribe, Warakanus, a relation of his wife, in composing the Koran; and that human erudition might not discover its weakness, he made a law, by which it was death for any Mussilanan to learn the liberal arts. The Koran was a compilation from Christianity and other religions, but principally from Judaism.

In lefs than 100 years after Mohammed (622) became a Calif, the Saracens had conquered all the countries round Arabia, Syria, Phenicia, Paleftine, Ægypt, all the Coaft of Africa towards the Mediterranean, and Spain; and as they had fucceeded in their attempt upon the weftern part of Europe, by croffing the Mediterranean from Africa, in the year 711, and feizing upon Spain, fo they attempted to break in upon the eaftern part of Europe, in a few years after, by coming over the Hellespont, and laying fiege to Constantinople.

But here, Providence was pleafed to put a flop to their fucceffes, and to fet bounds to the devaftations and murders, which they were daily committing upon learning. In the year 717. 717, they were forced to raife that fiege with great lofs ; which event was perhaps more important for learning, than any that has happened fince the days of Adam. For, as the Saracens at first extinguished all liberal studies wherever they conquered and fettled ; and as the Gothic tribes had already done fo, over the whole of the western empire, there was only Conftantinople, with the neighbouring provinces, left, where learning could live; and there it was fortunately preferved for us, though in a languishing and corrupted flate, through feven long centuries, of almost universal barbarity and ignorance.

Yet, af or the rage of the Saracens for conquest began to be fatiated; and when they found themfelves firmly fettled in their eastern acquisitions, their Califs began to be fensible of the great advantage of learning, in many branches of arts and fcience, and particularly in phyfic. The great fuperiority of the Christian physicians was evident, or confessed. They were therefore protected and employed about the court; and their influence grew in proportion to the fuppofed importance of their fervice. That influence was judicioufly and honorably employed in the caufe of liberal fludies, and, by degrees getting the better of Mohammed's prohibition, infpired the Califs with the love of letters.

In 762, Almanfor built Bagdad, and made it the feat of the Saracen empire. He had two Christian physicians and an aftrologer, who gave him a keen tafte for the arts. He gave large premiums for translations of the Greek writers, both into Syriac, the vernacular language at Bagdad, and into Arabic. Thefe were principally executed by the Christians at Bagdad; and most of the Arabic versions were made from the Syriac. For this

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this reafon the Syriac verfions were the beft; and becaufe they were likewife the earlieft, and were therefore made, when the Greek language was better underftood.

Rasjidus, who began his reign about the year 786, encouraged Greek literature among his fubjects, and effectially poetry; but he was too fuperstitious.

But under his fecond fon Abdalla or Mamon, who became Calif, Anno 813, the arts flourished more than ever, and still by the influence of the Christian physicians. Of these Joannes Mefne the older, a Chaldean, came to fludy the arts and medicine at Bagdad; got the direction of the hospital there, and taught philosophy and physic in Syriac, with great reputation. Honain, an Arab, but Christian, was his scholar. Upon being expelled the fchool, Honain retired among the Greeks two whole years, and came back to Bagdad with a very good knowledge of the Greek language, and well provided with Greek authors, where he and his family tranflated the best writers in physic, mathematics, and astronomy. Abdalla invited and protected all forts of learned men; enquired after the best Greek authors, fearched Syria, Armenia, and Ægypt, for copies of them, and had them tranflated.

In his wars and treaties with the Greek or eastern empire, he practifed every art to bring away their learned men, and their books. He lived to the year 833, when there were flourishing schools at Bagdad, Couffa, Basora, Damafcus, and all the great cities of the Saracen empire, which were encouraged by several of his successors.

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Leo Africanus tells us of most magnificent buildings, the old public schools, for all branches of learning at Cairo, Morocco and Fez; but he fays, the princes and professors of the faith, from about forty years before, had prevented teaching philosophy, mathematics, and astrology.

The Saracens, who came into Spain, deftroyed at first all the Greek books which the Vandals had spared; but though their government was in a constant struggle and succutation during 800 years before they were driven out, they received a taste for learning from their countrymen of the east; several of their princes encouraged liberal studies; public schools were fet up at Cordova, Toledo, and other towns, and translations of the Greeks into Arabic, were universally 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, our art was never improved while they were mafters of the world; and no wonder. They were fatisfied with commenting upon Galen; and, I believe, made no diffections of human bodies.

Upon this queftion I shall only observe, that so far as I have had occasion to consult the Arabic writers, no clear proof of their having done so has occurred to me. And if they had done so, in such a quantity of writings as they have left, we should, no doubt, have met with a hundred proofs of the fact. Abdollaliph, who was himself a teacher of Anatomy, a man eminent in his time, (at and before 1203) for his learning and curiosity; a great traveller, who had been bred at Bagdad, and had seen many of the great cities and principal places for for fludy in the Saracen empire; who had a favourable opinion of original obfervation, in oppofition to book-learning; who boldly corrected fome of Galen's errors, and was perfuaded that many more might be detected; this man, 1 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; and he earneftly recommended that method of fludy, in preference even to the reading of Galen; and thought that many farther improvements might be made; yet he feemed not to have an idea that a fresh fubject might be diffected with that view.

Perhaps the Jewish tenets which the Mohammedans adopted about uncleannefs and pollution, might prevent their handling dead bodies; or their opinion of what was supposed to pass 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 establishment of the Saracens in Spain, in 711, and kept its ground till the reftoration of learning in the end of the 15th century. The flate 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 that age, it was judged to be fo mafterly a performance, that it was ordered by a public decree, that it should be read in all the schools 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

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him the credit of being the great reftorer of Anatomy, and the first who diffected human bodies among the moderns. Notwithstanding this, and other respectable testimonies in his favor, were I to judge of his rank by the work itself, I should, without hesitation, place him rather in the end of the dark ages, than in the beginning of the more enlightened.

Before we take leave of the Saracens, in the hiftory of our art, it is but juffice to acknowledge, that however deftructive their new fuperflition was, in its nature, to human learning, *that* had been reduced to fo abject a condition in the eaft, when the Saracens made their first appearance upon the great stage of the world, that little more mischief remained for them to do, than that of destroying all the books which were no longer read; and this finishing blow: their superflitious brutality gave with a vengeance.

In the latter half of the thirteenth century, the Arabian learning was loft in the eaft by the conquefts of the more barbarous Turks, who raifed the Ottoman, upon the ruins of the Saracen empire. They took Bagdad in the year 1258, and at once put an end to every kind of ftudy, in that famous feat of empire, where, but a fhort time before, there were reckoned to be 6000 learned men in the fchools.

In the fourteenth century, learning began to dawn in Europe, especially in Italy, where a taste for literature was rising, which was soon afterwards rewarded or gratified with the fullrestoration of the ancient Grecian learning.

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As with individuals, fo it is with large focieties of men, and with nations; what feems pregnant with deftruction and mifery, fometimes proves a great bleffing. Had not the Saracen empire been overturned by the Turks, probably Europe would have been ftill overwhelmed in ignorance. The barbarous Turks put an end to Arabian government, and Arabian ftudies, fixing the citadels of ignorance, defpotifm, and oppreffion, wherever they conquered and fettled. Conftantinople, and the neighbouring Greek cities, contained the fmall, but precious remains of the Grecian language, learning and arts. The Turks furrounded them, reduced them gradually to greater diffreffes, and at laft by facking Conftantinople with fuperfitious rage and mercylefs flaughter, threatened the final extinction of all the lights, which that moft ingenious of all people had fet up.

But Providence had ordered that this dreadful revolution fhould have the contrary effect. The danger which furrounded that devoted people, forced them to implore the protection of the pope, and Christian princes of the west; and their distressed and prayers procured a sympathizing compassion.

In 1387, Chryfoloras, a learned and fenfible Grecian, was fent as an embaffador, to manage that important bufinefs at the different courts; and conducted himfelf with fo much diferetion, as to ingratiate himfelf wherever he came. Juft at this time Tamerlane gained his great victory over Bajazet, Sultan of the Turks, and made him prifoner.

This event relieved the Greeks from immediate apprehenfions; and Chryfoloras fettled in Italy, where he had been fo well received. He taught the language, and explained the doctrines doctrines of the best ancient Greek authors, to a great number of studious Italians at Venice, Florence, Rome, and Pavia; which, with the joint labour and influence of his scholars, for he lived and laboured till 1414, soon diffused an infatiable thirst for that study, over the whole country.

Upon the great cataftrophe, many of the Greeks, efpecially thofe with cultivated minds, who were lefs difpofed to bear the infults and cruelties of barbarians, fled for protection to Venice, Padua, and other adjacent flates, and brought their manufcripts with them, juft at the time when Greek literature was fo much coveted in Italy. Pope Nicolas V. the celebrated family of Medicis at Florence, and fome other princes, made noble exertions for improving fo favourable an opportunity. By their example, their munificent patronage, and recommendations, the Greeks, who had come among them, were liberally fupported, more were invited, and Lafcar, one of them, was fent back into Greece, at a very great expence, to buy up all the Greek manufcripts that could be found. His collection at this day makes a very valuable part of the Florentine library.

Of the learned Greeks who came over, the principal were Pletho, Beffarion, Geo. Trapezuntius, Gaza, Argyropilus, and Lafcar; and among the Italians, the principal fcholars at that time were, Ficinus, Poggius, Politianus, Philelphus, Valla, Hermolaus Barbarus, Leonardus Brunus Aretinus, and many others. Thefe were immediately employed in translating and explaining the beft Greek authors. And, as if Providence had meant to fhew how quick the transition might be, just at this time, the invaluable art of printing was invented or F divulged; and thereby all the remaining treasures of ancient Greece and Rome, were prefently spread over Europe.

In looking over the birth of feience and tracing its progrefs at different periods, through different countries, it cannot efcape obfervation, how much all the enlightened parts of the world owe to the people of Greece. They were twice totally conquered, we may fay ruined; and at their fall, each time, they transferred their learning to the Italians; and each time the Italians conveyed it over the world. At this hour it is the great enjoyment and comfort of all Europe, and of many parts of Afia, Africa, and America.

The latter half of the fifteenth century was the most extraordinary for great events that is to be found in history. In that time there was a full reftoration of ancient learning; printing was invented; a navigable passage was discovered to the East-Indies; and Columbus found out the other half of the terraqueous globe.

When we reflect upon the great events of the fifteenth century, it might be thought wonderful, that Italy, at that time the great fountain of fuperflition, fhould have been first fmitten with the love of ancient learning and liberal studies-It was principally owing to the fituation, the great power, and extensive commerce of Venice: and there were fome favourable peculiarities for inviting the Italians to fuch studies.

In the first place, the stupendous and enchanting remains of the ancient arts, must have given an Italian, who had any foul,

foul in his body, a veneration for antiquity, a curiofity about it, and fome degree of information likewife. The numberlefs infcriptions which he would meet with, and fome of them upon fuch noble works of art, would both whet his defire for more knowledge of that kind, and be a daily exercife in language. He would neceffarily grow up with fomething of a fine tafte for architecture and fculpture, and, as all the arts are allied, a tafte for one of them would beget a tafte for them all. When he reflected upon what Italy must have been in former times, the amor patriæ would add to the enthufiasm of an Italian. Then, Italy being the feat of papal hierarchy, to which all the Latin or western church was fubject, it was the great centre for information, and correspondence, for ecclefiatic applications and preferments; and therefore the rendezvous of the most learned, and most acute men of all Europe.

In tracing the great revolution of learning, which happened in the fifteenth century, I am enabled to carry the hiftory of the improvement of Anatomy farther back than has been generally done by our own writers; and to introduce into the annals of our art, a genius of the first rate, Leonardo da Vinci, who has been overlooked, becaufe he was of another profession, and because he published nothing upon the fubject. I believe he was, by far, the best Anatomist and phyfiologist of his time; and that his master and he, were the very first who raifed a spirit for anatomical study, and gave it credit: and Leonardo was certainly the first man we know of who introduced the practice of making anatomical drawings.

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Vaffare, in his lives of the painters, speaks of Leonardo thus, after telling us that he had composed a book of the Anatomy of a horfe, for his own fludy, " He afterwards ap-" plied himfelf with more diligence to the human Anatomy, " in which fludy he reciprocally received and communicated " affistance to Marc. Antonio della Torre, an excellent phi-" lofopher, 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 ftudies, drawn " with red chalk, and touched with a pen, with great dili-" gence of fuch fubjects as he had himfelf diffected; where " he made all the bones, and 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 understood, but by those " who know the method of reading them; for they are not " to be read without a looking-glafs. Of thefe papers of " the human Anatomy, there is a great part in the pofferfion " of M. Francesco da Melzo, a Milanese 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 Leo-" nardo, of happy memory. It appears impoffible that that " divine fpirit fhould reafon fo well upon the arteries, and " muscles, and nerves, and veins; and with fuch diligence " of every thing, Gc. Gc."

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Those very drawing and the writing, are happily found to be preferved in his Majefty's great collection of original drawings. Mr. Dalton, the King's librarian, informed me of this, and at my request procured me the honor of leave to examine them*. I expected to fee little more than fuch 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 ftudent. When I confider what pains he has taken-upon every 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 best Anatomist, at that time, in the world. We must give the fifteenth century the credit of Leonardo's anatomical studies, as he was fiftyfive years of age at the close of that century.

In due time, as I doubt not of being honoured with the permiffion of the King, who loves and encourages all the arts, I hope to engrave and publish the principal of Leonardo's anatomical defigns. They will be a curious and valuable acquifition to the history of Anatomy.

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* This collection makes one large and thick folio, in old Morocco binding, with the following infeription, printed in gold capitals, on each fide of the cover,

DISEGNI DI LEONARDO DA VINCI RESTAVRATI DA POMPEIO LEONI.

which authenticates the collection; for, in a note upon the life of Leonardo, Du Pile tells us, from a latin manufcript of Rubens, then in his hands, among other things, what follows, "Rubens enlarges on Leonardo's skill in Anatomy. He adds a particular "relation of his studies, and of all the defigns which he made, which Rubens had "feen among the curiofities of Pompeio Leoni, at Arezzo, who had all his defigns." In the beginning of the fixteenth 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*. These first improvers made fome discoveries from their own diffections: but it is not furprizing that they should have been diffident of themselves, and have followed Galen almost blindly, when his authority had been so long established, and when the enthusias for Greek authors was rising to such 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 a 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 genius for Anatomy could defire, that is, books, fubjects, and excellent draughtsmen. He was equally laborious in reading the ancients, and in diffecting bodies. And in making the comparison, he could not but fee, that there was great room for improvement, and that many of Galen's deferiptions were erroneous. When he was but a young man, he published a noble softem of Anatomy, illustrated with a great number of elegant figures.

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* Cortefius, who must have been well informed of the flate of Anatomy in Italy, gives Bolognia the honour of reviving and improving Anatomy, first by Mundinus, and then by Berengarius; both professors there, both diffectors of human bodies, and both authors, as he effects them, of the first class.

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 criticifins to licentioufnefs. The fpirit of opposition and emulation was prefently rouzed; and Sylvius in France, Columbus, Fallopius, and Euftachius in Italy, who were all in high anatomical reputation about the middle of this fixteenth 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 our art was greatly improved. And Vefalius being detected in the very fault which he condemns 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.

From the time of Vefalius, 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 Anatomifts, almost in every country of Europe.

We may form a judgement about the flate of Anatomy, even in Italy, in the beginning of the feventeenth century, from the information of Cortefius. He had been profeffor of Anatomy at Bologna, and was then profeffor of medicine at Meffana; where, though he had a great defire to improve himfelf in the art, and to finish a treatife which he had begun on practical Anatomy, in twenty-four years he could, *twice only*, procure an opportunity of diffecting a human body, and then it was with difficulties and in hurry; whereas, he

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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 fixteenth century, our great Harvey, as was the cuftom of the times, went to Italy to ftudy medicine; for Italy was ftill the favourite feat of the arts; and in the very beginning of the feventeenth 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 them.

This difcovery evidently affected the eftablished doctrine of all ages, that the veins carried the blood from the liver to all parts of the body for nourishment. It fet Harvey to work upon the use of the heart and vascular fystems in animals; 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 has 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 see, that from Harvey to the present time, Anatomy has been so much improved, that we may reasonably 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 constant succession of discoveries, relating either to the structure, or functions of our 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.

Now that fo much has been faid of this difcovery, and of its author, I may venture to make an observation or two, which otherwife might have appeared invidious. Dr. Harvey, as appears by his writings, was certainly a first rate genius for fagacity and application: and his name is defervedly immortal, on account of the many observations and improvements he made in Anatomy and Physiology. But in this, where he has acquired the most distinguished honours, I could almost think him entitled to the least. For, the fingular ftructure of the parts concerned in the circulation, to wit, the heart, arteries, and veins, and the obvious phænomena in bleeding animals to death, the different effects of ligatures on different veflels, the practice of furgery, with regard to bleedings and blood-veffels, the action of the heart when exposed to view in living bodies, all thefe, I fay, fo evidently proclaim the circulation, that there feems to have been nothing more required for making the difcovery, than laying afide grofs prejudices, and confidering fairly fome obvious truths.

It is the more amazing that this discovery was left for Harvey, when we confider, that he was near an hundred years after Vefalius, in which interval many great men had appeared; and anatomical fchools had flourished, in many different parts of Europe. And, what is still more astonish-

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ing, Servetus first, and Columbus afterwards, both in the times of Vefalius, had clearly given the circulation of the blood, through the lungs, which we may reckon, at least, three quarters of the discovery; and Cæsalpinus bad, many years before Harvey, published in three different works, all that was wanting in Servetus to make the circulation quite complete. But Providence meant to referve this honour for Harvey, and would not let men see what was before them, nor understand what they read.

These reflexions on Harvey's discovery, having been misunderstood, or misrepresented, it may not be impertinent to examine the merit and circumstances of this, and some of the more important inventions.

Dr. Harvey's difcovery has been commonly and juftly faid to have given him *immortality*; and accordingly he is often called the *immortal* Harvey. Thence, fome uninformed perfons, have been weak enough to fuppofe, that, in himfelf, he was fomething almost above a mortal; and that treating him as a very fortunate and refpectable man only, should be proclaimed invidious or malicious difrespect to a most exalted character.

Some of the most important discoveries, made probably by chance, feem to have been made before, perhaps long before the invention of writing; and thence it may have happened that historians have given no account of them, as having been the happy invention of fome individual, or, as having been at first peculiar to fome particular people; but, they have passed as things obvious to common fense, and have been, time immemorial, as universally diffused among mankind. Such

Such is the working of the ore into malleable iron; an art which must have been discovered by some happy accident in fome one part of our hemisphere, and by degrees communicated to the whole; hence, at all known times, practifed in part of Afia, Africa, and Europe. Yet it is an art of fuch difficult investigation, that in America it was never found out from the beginning of the world. It was communicated to the inhabitants of that hemisphere, by the Europeans, in very late times, and to this hour is unknown to the South-Sea Islanders.

The fame may be faid of the invention of letters, or writing; with this great difference however, that writing, in its gradation from fomething natural and hieroglyphic, to arbitrary marks or letters, would naturally occur to ingenious and thinking men.

Some of the most splendid and useful of more modern in_ ventions and difcoveries, are hardly to be traced to their first authors; fuch as, magnifying-glaffes, gunpowder, and the compafs; which is not to be accounted for fo well as by fuppofing. that there had been fuch participation, fuch mutual affiftance given and received, that no one man could boaft of having a fair claim to the whole. And of these it is to be obferved likewife, that after their first happy introduction, great improvements, and a variety of useful applications have been daily invented.

The bleffed art of printing, from which mankind have received fo much benefit, especially by rendering all kinds of learning an easy acquisition, was made out by fuch gradual steps, that it is difficult to fay who was the inventor. Stamps for

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for cards, for little images, and pictures, especially of the religious kind, with the names of faints, and little excerpts from Scripture, and then little books, cut in blocks of wood, were printed by different people, in Italy, Germany, and Holland, long before Fust invented movable types, cast in metal. Of this last invention, it is very remarkable, that in the space of a very few years, it was brought almost to the highest state of perection which it has yet attained.

The authors of the three great difcoveries in later times, and all the circumftances, are well known; I mean, the difcovery of the weftern hemifphere by Columbus; of the true folar fyftem by Copernicus; and of the circulation by Harvey. All thefe three men have equally acquired immortality; but they have not had, nor deferved, an equal degree of honour and credit. Honour is acquired only by merit; immortality, by any thing very firiking or interefting to mankind, whether meritorious, or flagitious, or accidental and neutral. The mad ruffian who affaffinated Henry, acquired immortality as well as Henry: but he had no merit, and has had no honour annexed to his immortality.

Of these three discoverers, Columbus stands foremost in merit; indeed he is beyond comparison. His object was the greatest, among worldly things, that ever employed the human mind. It was a new subject, and entirely his own. His fagacious and comprehensive mind grassed an unseen world, with such firmness, that nothing could prevail upon him to let go his hold: and in executing his plan for finding and taking possible of it, he exercised the noblest virtues of human nature; courage, perfevering resolution, patient hope, humanity

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to his fellow-creatures, and a dependence on the will of heaven, to a degree perhaps beyond any example in the hiftory of mankind.

Next to Columbus, with regard to merit, we must place Copernicus. His fubject was fplendid and great, almost beyond the limits of human comprehension. But, it was not entirely his own, or new. Some advances had been made by other astronomers, to invite and direct him to the great truth which he made out; which, however, could not be made out, but by the application of very acute intellectual powers.

In merit, Harvey's rank must be comparatively low indeed. So much had been discovered by others, that little more was left for him to do, than to drefs it up into a fystem; and *that*, every judge in such matters will allow, required no extraordinary talents. Yet, easy as it was, it made him *immortal*. But none of his writings shew him to have been a man of uncommon abilities. It were easy to quote many passages, which bring him nearly to a level with the rest of mankind. He lived almost thirty years after Ascellius published the Lacteals, yet, to the last, feemed most inclined to think, that no such vessels existed. Thirty hours at any time, should have been sufficient to remove all his doubts. But this subject, taken up in felf-defence, grows unpleasant.

Harvey's doctrine, at first, met with confiderable opposition. But in the space of about twenty 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 taught us, that we still are, and probably must long continue

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to be, very ignorant, and that in the fludy 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 queftion would naturally have been, about the paffage and route of the 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 inteftines; 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 phænomena 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 subclavian 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 paffage of the chyle was completely made out.

The fame practice of opening living animals, 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 that of Pecquet. And then it was very evident that they had been feen before, by Dr. Higmore, and others, who had miftaken them for lacteals. But none of the Anatomifts of those times, could make out the origin of the lymphatics, and none 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 phænomenon which could illuftrate generation, became the favourite fubject for about thirty years, with the principal Anatomifts of Europe.

Thus it would appear to have been in theory: but in fact, I rather believe, that as Harvey's mafter, Fabritius, laid the foundation for the difcovery of the circulation of the blood, by teaching him the valves of the veins, and thereby inviting him to confider that fubject, fo Fabritius, by his lectures, and by his elegant work, *de formato fætu*, & *de formatione ovi* & *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 Fabritius, he fpent a great deal of his time in the enquiry; and publifhed his obfervations, in a book *de generatione animalium*, 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 viviparous 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-glass with addrefs, in tracing the first appearances in the formation of animals. He likewise made many other observations and improvements in the *minutiæ* of Anatomy, by his microscopical labours; and by cultivating comparative Anatomy.

This diftinguished 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.

The Italians, who gave not only eloquence, and the other fine arts, but fcience to the reft of Europe, were rifing upwards from barbarity and ignorance, about the middle of the fifteenth century. They had then had Dante, Petrarch, Boccace, Emmanuel Chryfoloras, Leonard Aretin, Poggius, Philelphus, and feveral other learned men: but the number was only fufficient to raife an appetite in the nation for Greek learning, till Conftantinople was facked in the year 1453, which makes the the beginning of the first great revolution in the learning of modern times; viz. the revival of the Greek, and great improvement in the fludy of the Latin language.

In the courfe of the next hundred years, these improvements were advanced to the highest perfection, and spread very generally over Europe. In every country were found fome of the best scholars in the dead languages, that have appeared fince the decline of the Roman empire. Phyfic and Anatomy were then reftored to the best condition to which the fludy of Greek authors could bring them. In confequence, of which, the Arabians began to be confulted only as commentators on Hippocrates, Aristotle, and Galen. All later writers were degraded with the appellation of barbarians, and funk gradually in the effeem of the world, in proportion as the Greek language became more generally underftood, and as their best writers both in the original dress, and in good tranflations, were multiplied by printing.

In the next hundred years, the Italians finding their own ftrength, the natural confequence of cultivating the human mind, ventured upon the more arduous undertaking of improving upon the Greeks themfelves. This began with Vefalius, about the middle of the fixteenth century. And from that time, in the fubfequent hundred years, the circulation of the blood, and many other important doctrines, unknown to the ancients, had been to generally adopted, and diffufed over Europe, that the learning of the Greeks in natural knowledge, was allowed to be imperfect; and men of a more acute and afpiring caft of mind, after having gone through their school education, were prompted to look with their own eyes into every part of nature. H

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It was at this happy time that Malpighi came forth, the great period for the fludy of all natural things. At this time the Academy del Cimento arofe in Italy, the Royal Society in London, and the Royal Academy in Paris. And from that time, the important doctrine of rejecting all hypothefis, or general knowledge, till a fufficient number of facts fhall have been afcertained, by careful obfervation, and judicious experiments, has been, every day, growing into more credit. That doctrine was the fource of Sir Ifaac Newton's, and of all the improvements which have been made fince the middle of the feventeenth century.

Here it may be ufeful, as well as entertaining to obferve that novelties, and improvement of course, have always become fubjects of emulation and contention, between young men, and the old. In the exercise of the mind, as well as of the body, young men are quick, eager, ambitious of being diftinguished, and often rash. In adopting a new opinion, they have not to ftruggle with the habitual influence of a contrary opinion, to which they have long adapted all their other reafonings. Young men have likewife, very commonly, no diflike to pull down the magisterial dictates of age; and old men can feldom bear, what they think an inversion of the natural order of things, that youth should instruct age. Of all men, teachers of every kind, bear this with the least patience. For that reason, we see in fact, that the seniors of fchools, colleges and univerfities, have generally been the most obstinate in shutting out light, and claiming a birth-right for opinion, as for property.

A little reflexion into human nature, will shew, that vanity is the principal fource of this abfurdity. All men with to be respectable; and most of them carry about with them, through life, what they think a fecret, and yet what very few of them can conceal, a constant endeavour to pass in the world, for what they are not; for being more acute, more judicious, more fludious and learned, than they really are. Thence, profeffors, enjoying the admiration of their young pupils, affume a decided and dictatorial character, affecting to have gone to the bottom of every thing, and to have overcome every difficulty, either by the natural powers of the mind, or by feverity of fludy and perfeverance in the purfuit of knowledge. Under the influence of this paffion, they are mingling felf-applaufe with every doctrine which they teach. It is eafy to fee, that fuch men will refift new doctrines with more obflinacy than the reft of mankind, perhaps with inveteracy, in proportion as the doctrines are well founded. They will be fenfible that all their fcholars who embrace the new opinion, will call to mind, many looks of importance, and expressions of vanity, which must now appear truely ridiculous.

But those few teachers, who have had moderation enough to wish for that respect only which they really deferved, have had the fatisfaction of knowing, that they could not be reduced to that humiliating fituation, because when they had doubts they avowed them; where truth lay beyond their reach, they confessed their ignorance, with a decent and becoming fense of the imperfections of human nature. Such men will always be ready to receive instruction, and to embrace truth, from whatever quarter it may be prefented.

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What Malpighi fays, of the efforts made to refift his first new doctrines, is so much to our purpose, that we must give the substance of it in a few words. Op. Posth. p. 20, 21. " In the mean time, fays he, contentions being raifed among fludious men, especially the younger, both theoretical and practical, and the new doctrines growing daily into more credit, the fenior professors were inflamed to fuch a pitch, that in order to root out heretical innovations in philosophy and phyfic, they endeavoured to pafs a law, whereby every graduate should be obliged to take the following additional claufe, to his folemn oath on taking his degree; viz. You shall likewife fwear, that you will preferve and defend, the doctrine taught in the university of Bononia, viz. that of Hippocrates, Aristotle, and Galen, which has now been approved of for fo many ages; and that you will not permit their principles and conclusions, to be overturned by any perfon, as far as in you lies .- pro toto tui poffe is the expression. But, fays our author, this was dropt, and the liberty of philofophizing with freedom remains to this day."

In the microfcopic part of Anatomy, he was well feconded by Leeuwenhock of Holland. They took up Anatomy where others had dropt it, and, by this new art, brought a number of amazing things to light. They discovered 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 discovered that the arteries and veins had no intermediate cells or spungy fubstance, as Harvey and all the preceding Anatomists had fupposed, but communicated one with the other, by a continuation of the fame tube.

Leeuwenhock

Leeuwenhock 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.

In the latter part of the last century, Anatomy made two great fteps, by the invention of injections, and the method of making what we commonly call preparations. Thefe two modern arts have really been of infinite use to Anatomy; and befides have introduced an elegance into our administrations, which in former times could not have been fuppofed to be poffible. They arofe in Holland under Swammerdam and Ruysch, and afterwards in England under Cowper, St. Andre, and others, where they have been greatly improved. And from England, they are of late years spreading to all parts of the British dominions, to France, Italy, and other parts of Europe. I fay from England, because the arts of making fine injections, and preparations, feem to have been almost peculiar to Holland and England; and, the Anatomists, who have excelled . in that way, have generally made a fecret of their methods and improvements; till within the last thirty years, when all these arts have been constantly taught in public courses of Anatomy here.

Were the great Harvey to rife from his grave, to examine what has been done fince his time, I imagine that nothing would give him more pleafure, than to view with attention, the cabinets of fome of the Anatomifts of the prefent times. He, and the Anatomifts of former ages, had no other knowledge of the blood-veffels, than what they were able to collect lect 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 vessels with great ease, renders the similar much more confpicuous, and makes thousands of the very minute ones visible, which from their delicacy, and the transparency of their natural contents, are otherwise imperceptible.

The modern art of corroding the flefhy parts with a menferuum, 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 history of Anatomy, if the masters in that way, had not been to carelefs in their imitation. Many of the waxfigures which I have feen, are fo tawdry, with a fhew 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 must appear ridiculous to an Anatomist. But those figures which are cast in wax, plaister, or lead, from the real subject, and which of late years have been frequently made here, are, of course, 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 likenefs of fuch fubjects 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 greatest service to Anatomy; especially in faving the time and labour of the Anatomist, in the nicer diffections of the small 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 firiving, almost every where to procure, are of infinite fervice to the art; especially in the hands of teachers. They give students clear ideas about many things, which it is very effential to know, and yet which it is impossible that a teacher should be able to shew otherwife, were he ever fo well fupplied with fresh fubjects.

The Anatomists of this century have improved Anatomy, and have made the study of it much more easy, 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; besides one which was long expected from my old master and friend, Dr. James Douglas, and, which I wish very much to have time to publish, as the plates are all in my possible. Of the muscles, we have had two large folios, one from Cowper, which is elegant, and one from Albinus, which, from the accuracy and labour of the work, we may suppose will never be matched or outdone. Of the blood-vessels we have a large folio from Dr. Haller. We have been in expectation of having one one upon the nerves from Dr. Meckel. We have had Albinus's, Roederer's, and Jenty's upon the pregnant uterus; and within thefe two years, as most of you know, one has been published here, which is allowed to be inferior to no book of Anatomy; whether we confider the accuracy with which the natural appearances are represented, or the elegance both of the engravings and of the press-work. But it would be endles to mention the anatomical figures that have been published in this century, of particular and smaller parts of the body, by Morgagni, Ruysch, Valfalva, Sanctorini, Heister, Vater, Cant, Zinn, Meckel, Zimmerman, Walther, Haller, and two or three hundred more.

In our own times, after fchools of Anatomy have long flourished in all the civilized nations of Europe, and when from the number of men who have been employed in such refearches, it might have been imagined that discoveries were exhausted, Providence has allowed me a greater share of that fort of honour which is generally given to discoverers, than I could have expected.

I think I have proved, that the lymphatic veffels are the abforbing veffels, all over the body; that they are the fame as the lacteals; and that thefe altogether, with the thoracic duct, conftitute one great and general fystem, dispersed through the whole body for abforption; that this fystem only does abforb, and not the veins; that it ferves to take up, and convey, whatever is to make, or to be mixed with the blood, from the skin, from the intestinal canal, and from all the internal cavities or surfaces whatever. This discovery gains credit daily, both at home and abroad, to such a degree, that that I believe we may now fay, that it is almost universally adopted: and, if we mistake not, in a proper time, it will be allowed to be the greatest discovery, both in physiology and in pathology, that Anatomy has suggested, fince the discovery of the circulation.

Having ventured to throw out fo bold a proposition, that my credit may not fuffer through want of a little reflexion upon the fubject, I must ask leave to explain my opinion. The difcovery of a particular fact, with regard only to a particular organ in the body; fuch as, the duct of a gland; or, the use of a gland; an undescribed muscle, or artery, or vein; or any new organ found out or explained; all fuchdifcoveries are certainly trifling, when compared with the introduction of a new general fystem, which is interwoven with; and performs a peculiar and important function in every part of the body; fo important indeed, that it was neceffary, and accordingly has fince been actually found out, in brutes likewife, in birds, and in fifh. Such is the difcovery of the abforbing fystem: and every perfon, who is really an Anatomift, or Phyfiologift, will, upon a little reflexion, admit what has been advanced; and, looking over the whole progrefs of Anatomy, he will allow, that fince the days of Aristotle, there have been only two great inventions in the phyfiology of our bodies; to wit, the circulation of the blood, and the abforbent fystem. And, were we to draw a parallel, with regard to the circumstances of these two discoveries, they would be found more fimilar than could have been expected: at prefent I shall only observe, that however important I think the difcovery of the true use of the absorbent. system, I never thought the author entitled to much honour, for having made: out (as I faid of the circulation) what was obvious to any L perfon, perfon, who would but think upon the fubject without prejudice.

The Anatomists of all Europe, for a hundred years, in the most improved state of our art, from all their enquiries were of opinion, that the lymphatic system was wanting in birds and fishes. But having found out the importance of th absorbent system in man, and in all quadrupeds, we could not rest fatisfied, that it was wanting in the other two great classes of animals; and kept that object, and every thing that could throw light upon the absorbent system, constantly in view.

Accordingly, my brother, Mr. John Hunter, whom I bred to practical Anatomy, and who worked for me, and attended my diffecting-room, and read fome lectures for me many years, found fome lymphatics, first in birds, and then in a crocodile.

Next, Mr. Hewfon, whom I first bred to Anatomy, and then took into my house to work for me, and under my direction, in practical Anatomy, to attend my diffecting-room, and read fome lectures as my partner, which he did for a number of years; Mr. Hewfon, I fay, by a continued course of observations and experiments made in this house*, discovered and fully demonstrated the lymphatics and lacteals, both in birds and fishes: which confirmed the use and importance of the absorbent system in the human body; and in comparative Anatomy was one of the greatest improvements that could have been made, to establish the universality of nature's laws in animal bodies.

And,

* In Dr. HUNTER's diffecting-rooms in Windmill-Street.

And, last of all, Mr. Cruikshank, whom I likewise bred to Anatomy, and took into my house upon the same plan, with the opportunities which he has had in this place, and by being particularly attentive to the lymphatic system, at my defire, has traced the ramifications of that system in almost every part of the body; and from his diffections, figures have been made, which, with what I had before, will enable us to publish (we hope, in a little time) a full account of the whole system, illustrated by accurate engravings*.

The gravid uterus is a fubject likewife, which has afforded me opportunities of making confiderable improvements; particularly one very important difcovery; viz. that the internal membrane of the *uterus*, which I have named *decidua*, confitutes the exterior part of the *fecundines*, or after-birth; 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 excrefeence or efflorefeence from the *uterus* itfelf.

These discoveries are of the utmost consequence, both in the physiological question about the connection between the mother and child; and likewise in explaining the phænomena of births and abortions, as well as in regulating our practice.

Befides the more capital improvements above mentioned, I have been fortunate enough to make feveral others, not unimportant, with regard efpecially to difeafes; which, as they occur in the courfe of lectures, you will fee, have had confiderable influence in improving physic, furgery, and midwifery. I 2 You

* It is hoped that the public may fill have this work laid before them.

You will fee that even new difeafes (fuch as, the varicofe aneuryfm, and the retroverted uterus) have been made out, and a proper and fuccefsful treatment recommended; by which feveral lives have been already faved, in cafes which, other-

wife, must have proved fatal.

This affords me an heart-felt comfort, now, when years and reflexion have given me the cleareft view of the uncertainty, the fhortnefs, and the miferies of human life. I fincerely pray that a great number of you may enjoy fuch a comfort in the clofe of life; when, I am certain, the moft diligent, the moft confcientious, and the moft humane, among you all, will moft ardently wifh, that you could have done ftill more fervice to the caufe of your poor diftreffed fellowcreatures.

To conclude: the hiftory of Anatomy fhould ftimulate us all to cultivate it with diligence; when we fee, that Anatomifts, in all ages, have made useful discoveries, and in confequence thereof, have enjoyed the advantages of reputation in their profession; and when we fee that the subject is still so far from being exhausted, that it is to this day, and must be to the end of time, new, entertaining, useful, and inexhaustible.

END OF LECTURE I.

LECTURE II.

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A STRONOMY and Anatomy, as Fontenelle observes, are the studies which present 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; as if it did not differ fo much from the universal fystem of nature, in the symmetry and number of its parts, as in their fize.

Galen's excellent treatife of the use of the parts, was composed as a prose hymn to the Creator; and abounds with as irresistible proofs of a supreme Cause, and governing Providence, as we find in modern physico-theology. And Cicero dwells more on the structure and æconomy of animals, than on all the productions of nature besides, when he wants to prove the existence of the gods, from the order and beauty of the universe. He there takes a survey of the body of man in in a most elegant synopsis of Anatomy, and concludes thus, "Quibus rebus expositis, fatis docuisse videor, hominis na-"tura, 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 fludy of Anatomy, and the influence which it muft naturally have upon our minds as philosophers, cannot be better conveyed than by the following passage from the fame author; "Quæ " contuens animus, accepit ab his cognitionem deorum, ex " qua oritur pietas: cui conjuncta justitia est, reliquæque " virtutes: ex quibus vita beata exsistit, par et similis deorum, " nulla alia re nis immortalitate, quæ nihil ad bene vi-" vendum 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 structure and functions of animals, with a view towards the Creator. It is a view which firikes me, with a most awful conviction; and when I speak of it, I feel that I must speak from my own fenfes and obfervation. Who can know and confider the thousand evident proofs of the astonishing art of the Creator, in forming and fuftaining an animal body fuch as ours, without feeling the most pleasing enthusiasm? Can we ferioufly reflect upon this awful fubject, without being almost loft in adoration? without longing for another life after this, in which we may be gratified with the highest enjoyment, which our faculties and nature feem capable of, the feeing and comprehending the whole plan of the Creator, in forming the univerfe, and in directing all its operations.

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The man who is really an Anatomist, yet does not see and feel what I have endeavoured to express in words, whatever he may be in other respects, must certainly labour under a dead palsey, in one part of his mind. Milton could look upon the sun, at noon, without seeing light. There was no apparent defect in his eye, but the nerves of that part were infensible.

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 more we know of our fabrick, 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 labour under incurable diforders. By fuch an intimate acquaintance with the æconomy of our bodies, we fhould difcover even the feeds of difeafes; and deftroy them, before they had taken root in the conflitution.

This indeed is a pitch of knowledge which we must not expect to attain. But furely we may go fome way; and therefore let us endeavour to go as far as we can. And if we confider, that health and difease are the opposites of each other, there can be no doubt, that the study of the natural state of the body, which constitutes the one, must be the direct road to the knowledge of the other.

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What has been faid of the usefulness of Anatomy in physicwill only be called in question, by the more illiterate empyrics among physicians. They would discourage others from the pursuit of knowledge, which they have not themselves, and which therefore they cannot know the value of; and tell us that a little of Anatomy is enough for a physician.

Let us judge of this queftion, by collecting the opinions of the most eminent physicians of different countries and ages. If we have recourse to Hippocrates, Celfus, Galen, Rhazes, Avicenna, Harvey, Pitcairn, Boerhaave, Hoffman, and Mead, we shall find that all of them, either wrote upon Anatomy, or taught it.

One of the most unexceptionable testimonies in our favour; is that of Sydenham; who is allowed, by all parties, to have been a most fagacious observer, and a most excellent practical physician. In his treatife *de Hydrope*, he quotes a passage from Hippocrates, and then adds, "Attamen [ne vel divinus "hic auctor, erroris ullatenus infimulatur, vel ex hoc loco "empirici ignorantiæ sur patrocinium quærant] aperte dicam, "me, quantum attentissima cogitatione, eaque ad praxin relata, adsequi valeam, utcunque existimare, quod necesse om-"nino fit, ut medicus structuram humani corporis probe calleat; quo rectius veras ideas, et naturæ et causarum quo-"rundam morborum, animo concipere ac formare queat."

Here you will observe, that Sydenham's pen wrote nothing but what his judgment and candour dictated. He does not fay, of all, but of some; and he might very well have faid, of a great number of diseases. Some physicians, of a different opinion, argue thus, as I have been informed: "The cure " of " of difeafes, is to be confidered as a matter of fact and " obfervation; and is not to be found out, or improved, " by diffecting dead bodies: the bark cures fevers; mercury " cures venereal diforders; a little oil cures the bite of a " viper; and nothing, yet known, cures the bite of a mad " dog." An argument which draws univerfality from fome particulars, all logicians will condemn, as inconclutive. It were juft as reafonable to affert, that the bark, and mercury are ufelefs, in the cure of difeafes, becaufe the bark does not cure a pox; nor mercury, an intermittent; or, becaufe neither of them cures all diforders. It is by Anatomy alone, that we know the true nature, and therefore the most proper cure of the greateft number of local difeafes.

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 must 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 use of cutting-inftruments upon our fellow-creatures.

Were it possible to doubt of the advantages, which arife in Surgery, from the knowledge of Anatomy, we might have ample conviction, by comparing the prefent practice with that of the ancients: and upon tracing the improvements which have been made in later times, they would be found, generally, to have forung from a more accurate knowledge of the parts concerned. And if at any time an accident, or fomething elfe, gave the first rife to an useful invention, it was Anatomy that regulated, improved, and established it.

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In the course of these lectures, both when we examine the parts themselves, and when we consider the chirurgical operations we shall see the strict connection between Anatomy and Surgery: how much the last is demonstrative, clear, and infallible, when it receives the full lights from the former; how uncertain without them. In the hands of a good Anatomist, furgery is a falutary, a divine art; but when practifed by men who know not the structure of the human body, it often becomes barbarous and criminal.

All that has been now advanced, concerning the usefulness of Anatomy in physic and furgery, is indeed to apparent, fo demonstrable, that in our days it is not controverted, by those in the profession who have any pretence to be judges; or any character to give weight to their opinion. But, my duty to you, my fincere defire to ferve the public, obliges me to urge the question much farther. I must infist upon it, and will beg of you to believe, that it is not barely a general knowledge of Anatomy, that is neceffary; but the most particular, and the most accurate, that can be acquired. It is not the common attendance upon a course or two of anatomical lectures; but an attentive and perfevering ftudy; an intimate acquaintance with the practical part while we are in the course of education; and alfo, though this be generally neglected, a continued, or frequent exercise of the art, as long as we continue in the practice of phyfic or furgery.

When we hear any man of the profession, talking of all the knowledge of Anatomy that is necessary for a physician, and of as much as a furgeon needs to know, we cannot but lament the fingularly hard fortune of his patients; first in being fick, or difeased, and then, in falling under the care of

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fo ignorant a counfellor. Who is the man of practice and integrity, that can lay his hand upon his heart, and fay, that he has not, in fome cafe or other, had occafion for all his anatomical knowledge; and who has not wished, at times, that he had been poffeffed of more? Who, then, are the men in the profession, that would perfuade students, that a little of Anatomy is enough for a phyfician, and a little more too much for a furgeon ? God help them ! They have it not themfelves, and are afraid that others should get it.

Many of the old generation among us, and it is to be feared fome of the younger too, never underftood Anatomy well enough to know its true value: and befides, many of them have no way left of preferving any rank in the profession, but that of undervaluing and ridiculing improvements; they would have young men continue as ignorant as themfelves, that their own wants may escape observation. But, thank heaven! fuch arts cannot prevail. Knowledge and improvements gain ground every day; and ignorant men are perpetually feen in humiliating fituations. Men have begun to reafon more correctly; to exercise their own judgment, upon their observations; and when that comes to be the cafe generally, there must be an end to the delufion; many doctrines of old phyficians, and of old women, will meet with proper contempt; the tyranny of empty pomp and mystery in physic, will be driven out of the land, and forced to feek shelter among less cultivated focieties of men.

The more clear and perfect our knowledge of every part of the body is, both in its found and morbid state, the better K 2

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we shall understand the nature, and strength, and tendency, of its diseafes. Thence we shall more readily and certainly learn to discover a diseafe in its beginning; to obstruct its progress; to put it under difficulties; to prevent its gaining strength by the acquisition of auxiliaries; to cut off its supplies of necessaries; and finally to drive it out.

The comparison of a physician to a general, is both rational and instructive. The human body under a disease, is the country which labours under a civil war or invafion; the phyfician is, or should be, the dictator and general, who is to take the command, and to direct all the neceffary operations. To do his duty with full advantage, a general, befides other acquirements, useful in his profession, must make himself master of the Anatomy and Physiology, as we may call it, of the country. He may be faid to be mafter of the Anatomy of the country, when he knows the figure, dimenfion, fituation, and connection, of all the principal conftituent parts; fuch as, the lakes, rivers, marshes, mountains, precipices, plains, woods, roads, passes, fords, towns, fortifications, &c. By the Phyfiology of the country, which he ought likewife to understand, is meant, all the variety of active influence, which is produced by the inhabitants. If the general be well inftructed in all these points, he will find a hundred occasions of drawing advantages from them; and without fuch knowledge, he will be for ever exposed to fome fatal blunder.

What contempt would the King of Pruffia, or Prince Ferdinand entertain, for any officer, who would fay, that a moderate fhare of that fort of knowledge, is fufficient for a general? general? The famed retreat of the ten thousand Greeks from Persia, would have been easily effected, if their leaders had known the country through which they were to pass: their dangers, disappointments, and distresses, arose principally from their ignorance of the *Anatomy* of that part of the globe.

The most specious argument, which ignorance has been able to fuggest, against the usefulness of much anatomical study, is a piece of mere fophistry; it is, that the exact knowledge of all the parts of our body, in minute detail, cannot be useful; fuch as, that of many little muscles, and arteries, and veins, and nerves, and little proceffes or other features of bones, which are defcribed by anatomical writers. The fact, as here stated, is true; but the inference drawn from it, is not just. Many Anatomist, indeed, have been blameable in this respect; they have dwelt upon trifling minutiæ, objects adapted to their own minds. All fenfible students, must have been difgusted with the common tirefome, and useless description, of the separated bones of the head, and of the precise attachment of all the muscles of the body; they must have been fick of the descriptions of the smaller branches of blood-veffels, and of nerves. Men who drudge without comprehension, treat those objects in their lectures and writings, with all the folemnity and respect which is due to useful enquiries. Men of more understanding must despise them. But let us remember, that when fuch unimportant fubjects are given up, there are more uleful facts to be learned in Anatomy, than most men can have opportunities of acquiring.

Befides

Befides the knowledge of our body, through all the variety of its Aructure and operations in a found state, it is by Anatomy only that we can arrive at the knowledge of the true nature of most of the diseases which afflict humanity. The fymptoms of many diforders are often equivocal; and diseases themselves are thence frequently mistaken, even by fenfible, experienced, and attentive phyficians. But by anatomical examination after death, we can with certainty find out the mistake, and learn to avoid it, in any fimilar cafe. Fatal mistakes of that kind are shocking to humanity; but it would be invidious, and even cruel, to expose fuch as I myfelf have known; becaufe it would involve the innocent with the guilty; as in our profession, the best are liable to error. It becomes us all to be humble, to confess our ignorance, and to encourage every fludy that is likely to improve us.

This advantage, which we receive from Anatomy, of finding out the real difeafe after death, has been fo generally adopted by the moderns, that the cafes 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 crast of the profession at heart; we shall find them constantly taking pains to procure leave to examine the bodies of their patients after death; defirous that it may be done by experienced Anatomists (a circumstance often of the highest importance) and unhappy when they cannot procure this opportunity of improving themselves, and their art.

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Were I to guess at the most probable future improvements in physic, I should fay, that they would arise from a more general, and more accurate examination of diseases after death. And were I to place a man of proper talents, in the most direct road for becoming truely great in his profession, I would chuse a good practical Anatomist, and put him into a large hospital to attend the *fick*, and diffect the dead.

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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 expensive frame?

That beginners in the fludy of Anatomy, may acquire a fatisfactory general idea of their fubject, we fhall furnish them with clear answers to all fuch questions. Let us then, in our imagination, make a man: in other words, let us fuppose that the mind, or immaterial part, is to be placed in a corporeal fabric, 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 enquiry, we shall plainly see the necessity, or advantage, and therefore, the *final cause* of most of the parts, 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 furprized, if we meet with fome parts of the body, whofe ufe we cannot yet make out, and with fome operations or functions which we cannot explain. We can fee, and comprehend, that the whole bears the ftrongeft 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.

To proceed then, in the first place, 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; accordingly she is provided with the brain, where she dwells as governor and superintendant of the whole fabric.

In the fecond place, as fhe is to hold a correspondence with all the material beings which furround her, fhe must be supplied with organs fitted to receive the different kinds of impressions, that they will make. In fact therefore, we see, that she is provided with the organs of sense, as we call them: the eye is adapted to light; the ear, to sound; the nose to fmell; the mouth, to taste; and the skin to touch.

In the third place, the must be provided with organs of communication, between herfelf, in the brain, and those organs of fense; to give her information of all the impressions that are made upon them; and the must have organs between herfelf, herfelf, in the brain, and every other part of the body, fitted to convey her commands and influence over the whole. For thefe purpofes 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, againft all fuch imprefions 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 many difagreeable and painful fenfations which we are exposed to, from a thoufand accidents in life.

Further, the mind, in this corporeal fystem, must be endued with the power of moving from place to place, that she may have intercourse with a variety of objects; that she may fly from such as are disagreeable, dangerous, or hurtful, and pursue such as are pleasant, or useful to her. And accordingly, she is furnissed with limbs, and with muscles and tendons, the instruments of motion, which are found in every part of the fabric, where motion is necessary.

But, to fupport, to give firmnels 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 purposes the bones are given.

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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, in fact, this end is perfectly well anfwered by the ligaments.

The extremities of these bony pieces, where they move, and rub upon one another, must have smooth and slippery furfaces, for easy motion. This is most happily provided for, by the cartilages and mucus of the joints.

The interffices of all these parts must be filled up with fome fost and ductile matter, which shall keep them in their places, unite them, and at the same time allow them to move a little upon one another. This end is accordingly answered by the cellular membrane, or adipose substance.

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

And, as fhe is made for fociety, and intercourfe with beings of her own kind, fhe must be endued with powers of expreffing and communicating her thoughts, by fome fensible marks or figns; which shall be both easy to herself, and admit of great variety. And, accordingly she is provided with the organs and faculty of speech; by which she can throw out figns with amazing facility, and vary them without end.

Thus

Thus we have built up an animal body which would feem to be pretty compleat. But we have not yet made any provision for its duration. And, 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 must be deftroyed, if there is no provision for repairing the injuries which the must commit upon herfelf, and the injuries which the must be exposed to from without. Therefore a treasure of blood is actually provided in the heart and vafcular fystem, full of nutritious and healing particles, fluid enough to penetrate into the minutest parts of the animal; impelled by the heart, and conveyed by the arteries, it washes every part, builds up what was broken down, and fweeps away the old and useless materials. Hence we fee the necessity, or advantage of the heart and arterial fystem.

What more there was of this blood, than enough to repair the prefent damages of the machine, must not be lost, but should be returned again to the heart: and for this purpose the venal system is actually provided. These requisites 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, must be feparated and thrown out of the fystem. Therefore glands, the organs of fecretion, are given, for straining whatever is redundant, vapid, or noxious, from the mass of blood; and when strained, they are thrown out by emunctories, called excretories.

Now, as the fabric must be constantly wearing, the reparation must be carried on without intermission, and the strainers must always be employed. Therefore there is actually a per-L 2 petual petual circulation of the blood, and the fecretions are always going on.

But even all this provision would not be fufficient; for, that flore of blood would foon 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 feattered round her, in the animal and vegetable kingdoms; and she is provided with hands, the finest instruments that could have been contrived, for gathering them, and for preparing them in a variety of different ways for the mouth.

These supplies, which we call food, must be confiderably changed; they must be converted into blood. Therefore the is provided with teeth for cutting and bruifing the food, and with a ftomach for melting it down: in short, with all the organs subservient to digestion. The finer parts of the aliments only, can be useful in the constitution: these must be taken up, and conveyed into the blood, and the dregs must be thrown off. With this view the intestinal canal is actually given. It sparates the nutritious part, which we call chyle, to be conveyed into the blood, by the softent vesses, and the faces pass downwards, to be conducted out of the body.

Now we have got our animal not only furnished with what is wanted for its immediate existence; but also, with the powers of spinning out that existence, to an indefinite length of time. But its duration, we may presume, must necessarily be limited: for as it is nourished, grows, and is raised up to its full ftrength and utmost perfection; so it must, in time, in in common with all material 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 the world,

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

He must have one great and general fystem, the vascular, branching through the whole, for circulation. Another, the nervous, with its appendages, the organs of sense, for every kind of feeling. And, a third, for the union and connection of all those parts.

Befides these primary and general systems, 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 nourissment 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 appear, a priori, to be neceffary for adapting an animal to the fituations ations of humanity, we obferve, with great fatisfaction, that man is accordingly, in fact, made of fuch fystems, and for fuch purposes. He has them all; and he has nothing more, except the organs of respiration. Breathing we cannot account for *a priori*: we only know that it is, *in fact*, effential and neceffary to life. Notwithstanding this, when we fee all the other parts of the body, and their functions, so well accounted for; and so wifely adapted to their feveral purposes, we cannot doubt that respiration is so likewise. And if ever we should be happy enough to find out clearly the object of this function, we shall doubtless, as clearly see, that the organs are wifely contrived for an important office, as we now see the purpose and importance of the heart, and vascular solution was wholly concealed from us.

The use and neceffity of all the different fystems in a man's body, is not more apparent, than the wisdom and contrivance which has been exerted in putting them all into the most compact and convenient form; and in disposing them so, that they shall mutually receive, and give helps to one another; and that all, or many of the parts, shall not only anfwer their principal end or purpose, but operate successfully and usefully, in many secondary ways.

If we underftand 'and confider the whole animal machine in this light, and compare it with any machine, in which human art has exerted its utmoft, fuppofe the beft conftructed fhip that ever was built; we fhall be convinced, beyond the poffibility of doubt, that there is intelligence and power, far furpaffing what humanity can boaft of.

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In making fuch a comparison, there is a peculiarity and fuperiority in the natural machine, which cannot escape obfervation. It is this: 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 is reparable. 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 spontaneous bleeding; a bleeding naturally ftops of itfelf; and a great loss of blood, from any cause, is, in some measure 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 she meets with neglect, rifes in her demand, urges her petition with a louder voice, and with more forceible 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.

There is 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. Befides Befides 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 posselfed 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 our fubject, we fhall next confider the method to be obferved in fludying Anatomy. In order to treat this art diffinctly, and with perfpicuity, we muft follow either what is called the analytic, or the fynthetic method. The analytic, is that of refolving, or taking down the whole or compound, into its more and more fimple parts; till at length we come to examine, even the moft fimple, uncompounded ingredients. The fynthetic is the reverfe: in this method we begin with the moft fimple, elementary parts; and proceed gradually to the more compound.

As it is in Science, fo in Anatomy, we might expect that the analytic method should be the most fit, in the enquiries which we undertake, with the view of making discoveries; and the fynthetic more proper, when we propose to teach. Thus, to use a familiar example, suppose an ignorant man were to try to find out the construction of a watch; he would naturally first look carefully upon the whole, and then he would cautiously take it to pieces; observing the relations that the parts have to one another as he proceeded, till he had reduced it to its most simple parts. This would be the direct and and natural way of finding out the mechanism. But if that man were to be taught the construction of a watch, by an artist, in order to give him a clearer and more demonstrative view of the machine, the artist would naturally prefer the synthetic method; he would begin by explaining the matter, and form, and general use of the spring, the wheels, and other simple parts, then he would proceed to the relations they bear to one another; from the simple he would go to the more compound; from small to larger masses of machinery; and end with the idea of the whole.

Were the fabric of the human body perfectly underftood; and were its conftituent parts as fimple, and as manageable as those of a watch, we should not hesitate to prefer the synthetic method, in a course of lectures; and then the demonstrator might be called a teacher. Accordingly many of the systematic treatises are composed upon this plan.

But the fructure of an animal body, is hitherto fo imperfectly underftood, the machinery fo infinite, the parts fo delicate, and their relations to, and influence upon one another fo incomprehensible, that with this view of the subject, the demonstrator, as well as the fludent, should look upon himself in the true and humble light of an enquirer, and follow the method of investigation. And many of our best systems of Anatomy are composed in this method. We may observe, however, that as some parts of the body are better adapted to one method, and sour time must be limited, and fit materials are not always to be had, we shall fometimes be obliged to alter, not only the method, but the more common order likewise; and sour to anticipate,

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areil), in order to give him a clearer and more demon

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The fludy of the human body is commonly divided into two parts. The first, which is called *Anatomy*, relates to the matter and structure of its parts; the second, called *Physiology*, and *Animal aconomy*, 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,

Were the fabric of the human body perfectly underficed; a

of a watch, we though not helitate to prefer the

I. The Anatomy of the folids, and any inputition at brow

2. The Anatomy of the fluids. Shadow a ni bodient

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

might be called a teacher. Accordingly many of the futtens

1. The hard folids or bones; and that part of Anatomy is called ofteology; which fignifies the doctrine of the bones.

perfectiv underflood, the machinery to infinite, the parts fo

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

Well as the fladen

This division of the folids, we may observe, has probably taken its origin from the vulgar observation, that the body is made of bone and flesh. And, as there are many different kinds of what are called fost or fleshy parts, farcology is subdivided into,

1. Angeiology,

I. Angeiology, or the doctrine of veffels, by which is commonly underftood blood-veffels.

2. Adenology, of glands.

3. Neurology, of nerves.

4. Myology, of Muscles, and,

5. Splanchnology, of the viscera or bowels; and there is, befides, that part which treats of the organs of sense, and of the integuments.

This division of the folids has been retained, rather for the fake of explaining fo many words, which are conftantly used by Anatomist, than for its importance or accuracy. For, besides many other objections that might be urged, there are in the body, three species of folids, viz. griftle or cartilage, hair, and nails, which are of an intermediate nature between bone and fless, and therefore cannot so properly be brought into the ofteology, or farcology. The cartilages were claffed with the bones, because the greatest number of them are appendages to bones; and for the like reason the hair, and the nails were classed with the integuments.

For the fake likewife of explaining the meaning of words which often occur in older writers, I must just mention two divisions of the folids, which are now in difuse.

in into the

1. They faid that the folids were either fimilar, or diffimilar. Of the fimilar clafs, were bones, muscles, &c. which were thought to be homogeneous, or made up of fimilar parts. M 2 The The finger, the eye, &c. they called a diffimilar part, becaufe composed of ingredients of very different natures: the eye being made up of membranes and humours. The moderns have dropt this division of the folids, because they know that a muscle and a bone are each of them compounds of parts that are unlike.

The other obfolete division of the folids, is that of 1. fanguinary, and 2. fpermatic. Such parts of our body as are plentifully supplied with blood-vessels, and are thence red coloured, the muscles for example, they called fanguinary; and the expression may be useful. The absurdity is in the next part of the division. Such parts of our body as have few or no red blood-vessels, and are consequently of a pale or white colour, tendons and cartilages, for example, they called spermatic.

The fluids of our body, for we have gone through the division of the folids, may be divided into three kinds, which I shall call the crude, the general or perfect, and the local or fecreted fluid.

1. By the *crude* fluid we mean, the chyle, and whatever is abforbed at the furfaces of our 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 itself; to wit, what is contained in the heart, arteries, and veins, and is going on, in the round of the circulation.

3. The

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.

Some authors have thought, that the folids only are the fubjects of Anatomy, and that the fluids belong to the Phyfiology. This can only mean, that we cannot anatomize, becaufe we cannot cut or diffect fluids; which is a difpute about words. The folids and fluids are equally the objects of our fenfes; and the matter and properties of both must be understood, before we can know even the structure of our body.

In explaining the ftructure of the parts, if a teacher would be of real fervice, he must take care, not barely to defcribe but to shew or demonstrate every part. What the student acquires in this way, is folid knowledge, arising from the information of his own senses: thence his ideas are clear, and make a lasting impression upon his memory.

It is therefore neceffary, for giving a complete course of Anatomy, to provide a number of *fresh subjects*, and to have a competent stock of *anatomical preparations*.

The dead body cannot be too fresh for diffection; every hour that it is kept, it is losing something of its fitness for anatomical demonstrations; the blood is transfuding, and bringing all the parts nearer to one colour, which takes off the natural and distinct appearance; and putrefaction is advancing, which makes all the fleshy parts tender and indistinct. A subject A fubject is commonly of little use for demonstration, after eight or ten days; though the circumstances of habit, difease, and weather, will sometimes make a great deal of difference. There is another reason for providing a number of dead bodies in succession for one course: diseases frequently alter the state of the parts, so as to render them unfit for a demonstration of their natural condition. Thence it is that we are under a necessity of having, sometimes, several subjects to some the bowels only.

For these reasons we may conclude, that, except there be an avowed establishment, for a plentiful supply of dead bodies, a truely useful, and complete course of Anatomy, can only be given in a great city. Whatever pity it may be, that so few professions can have sufficient supplies of dead bodies, we should be very unreasonable to blame those who cannot have that advantage.

After this obfervation, which candour obliges me to make, I may be allowed to illustrate the doctrine by an example. In the course of my own studies, I attended, as diligently as the generality of students do, one of the most reputable courses of Anatomy in Europe: there I learned a good deal by my ears; but almost nothing by my eyes; and therefore, hardly any thing to the purpose. The defect was, that the profession was obliged to demonstrate all the parts of the body except the bones, nerves, and vesses, upon one dead body. There was a foctus for the nerves and blood-vesses; and the operations of surgery were explained, to very little purpose indeed, upon a dog. And, in the only course which I attended in London, which was by far the most reputable that that was given here, the professor used only two dead bodies in his course. The consequence was, that at one of these places, all was harangue; very little was distinctly seen: in the other, the course was contracted into too small a compass of time, and therefore several material parts of Anatomy were left out entirely.

Befides dead bodies, we faid, that a professor of Anatomy should have a competent stock of *preparations*. These are, parts of the body, artfully prepared by diffection, or some other methods, and preferved from putrefaction; so that they may be ready to be confulted occasionally.

Preparations ferve two purpofes chiefly, to wit, the prefervation of uncommon things, and the prefervation of fuch things as required confiderable labour to anatomize them, fo as to fhew their ftructure diftinctly. Of the first fort are, the pregnant uterus, difeases, parts of fingular conformation, &cc. Of the second class are, preparations of the ear, the eye, and, in general, such as shew the very fine and delicate parts of the body, which we call the minutiæ of Anatomy.

There are two different methods of preferving animal parts; one is putting them into fpirits, or fuch liquors as prevent putrefaction; and then they are called *wet* preparations: the other is, by drying them; after which they are covered with a varnish, which preferves them from the injuries of the air, and from infects. These are called *dry* preparations.

Both kinds have advantages and difadvantages: both are useful; but for the most part, the wet are preferable to the dry, because they are more like nature. For, this is the defect defect of all preparations, that they lose more or less of the natural appearance. The wet lose their colour and transparency, and fuffer even a change in their texture, from the restringency of the spirits, in which they are commonly sufpended. The dry lose their complexion and confistence; and, except the bones, most of them retain little of their natural fize and shape. We may be affured, therefore, that it is wrong to take ideas of the parts of our body from preparations, when they can be seen distinctly in the fresh subject.

It is pity that preparations, which may be made fo ufeful to Anatomy, fhould in any way become detrimental to it. Yet it is certain, that in fome courfes formerly given, ftudents were rather amufed with elegant preparations, than inftructed in the effentials of folid Anatomy. We have known gentlemen of fenfe, learning, and application, attend repeated courfes of that fort; and after all confess, that upon opening a dead body, they could fcarcely point out the different viscera.

Might we not afk any man of common fenfe, what idea he can have of the nerves, for inftance, if he has only feen them when they have been diffected from the body, pined out and dryed upon a flat board? Or what his notions are, of that foft and fpungy membrane which lines the nofe, if he has only feen it dryed upon the bones, full of vermilion veffels, and covered with a fhining varnifh?

Preparations should not be used as substitutes for a body; but supplementally, to demonstrate such circumstances clearly, as are intricate, confused, or invisible in the fresh subject. And, And, a demonstrator who makes fine preparations, should be very much upon his guard; otherwife, he will be apt to make an abuse of preparations; he will, insensibly, contract a partiality to that in which he excels; the elegance of preparations is delusive with students; and the more they are used, there will be less expense and trouble with fresh subjects.

Some Anatomists in our times, endeavoured to propagate and fupport a very ill grounded opinion, viz. that in the fludy of Anatomy, preparations are almost always either uselefs, or hurtful : ufelefs, they faid, because the fame things might be feen in a more natural state; and burtful, because they give false ideas, inafmuch as the natural condition of the part is changed. One of those Anatomists would declaim upon injections firetching the blood-veffels beyond their natural state; and would plead, that Morgagni and Winflow, hardly made any use of preparations. Another would harangue in the fame stile, growing angry as he went on; and then would pretend to give a clear proof of his fuppolition. by fhewing his pupils a dried, fhrunk, and corrugated mufcle, as a preparation : which he would compare with a beautiful, fresh diffected muscle, in its natural state and situation; and then appeal to their eyes for conviction. Here was fome plaufibility of argument, drawn out of mifrepresentation and delufion. In fact, they were both out of humour with, and jealous of a third perfon, who was making ufe of preparations fuccefsfully; and they had almost none: which last circumstance alone, is enough to render it at least, problematical, whether their conduct was not an illustration of the well known fable of the four grapes.

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Both of those gentlemen demonstrated the bones, not in a fresh subject, and in their natural state, with all their marrow and periosteum, and tendons, and ligaments; but upon the artificial skeleton; that is, upon a preparation made by boiling and steeping, for the sake of shewing more clearly the sigure and features of bones. This preparation they used, because it was very useful to students, and because they could make it: but such preparations as they had not, either because they could not, or would not, take the pains to make them: they faid were useful.

In a matter fo evident and demonstrable as the usefulness of preparations, I not only can rely upon my own judgement, but I have the concurring opinion of all the fensible men who ever honoured me with their attendance. I never talked with one of them, who did not fay that he received much improvement from what he faw exhibited in preparations. The appearances of difeases, except now and then by accident, cannot be otherwise demonstrated. What advantages then must a teacher have, were it only in this way, who by preparations can demonstrate, in many hundred instances, the changes which are actually produced in the human body, by different difeases.

In my fituation, and at this time of life, it cannot be fuppofed that I should take the trouble of giving lectures, if I did not confider it as a duty that I owe to the public. Every man should be held as a criminal who locks up his talent, whatever it may be. Mine, from nature was small; but, by application and perfeverance, it has grown to be confiderable. Hitherto it has been diligently employed for the advantage of others; and at the same time it has brought to myself,

myfelf, all the advantages which I have been ambitious of gaining. I have collected fuch an anatomical apparatus, as was never brought together in any age or country. The fpecimens of difeafes, especially, are ineftimable, and must render a courfe of lectures here, inftructive and useful to any man, wherever he may have fludied, or whatever he may have feen. And, it may be prefumed, that, from knowing my own collection beft, and from long experience in demonstrating them, I am better qualified to make them useful to the world, than at this time, any other man can be. That confideration has induced me to go on with my lectures: and, with that view, I am much more ambitious of a few students, who will attend with diligence, and with a fincere defire of improvement, than of a great number. The first will give me fatisfaction and credit; the last would only bring in a larger fum of money, which could be no equivalent for the vexation of feeing young men throwing away their time, when fuch an opportunity is offered. For the future, money can be of no use to me, but for acquiring and communicating fcience; which shall be my object, as far, and as long as I can purfue it.

In treating of the phyfiology, it is very difficult to fay, what plan we fhould follow; for, every method which has been yet propofed, is attended with manifest inconvenience. The powers and operations of the machine, have fuch a dependence on one another, fuch connections and reciprocal influence, that they cannot well be understood, or explained, separately. In this fense, our body may be compared to a circular chain of powers, in which nothing is first, or last; nothing solitary or independent; fo that wherever we begin, we find that there is fomething preceding, which we ought to have N 2 known. known. If we begin with the brain and the nerves, for example, we fhall find, that thefe cannot exift, even in idea, without the heart: and if we fet out with the heart and vafcular fyftem, we fhall prefently be fenfible, that the brain and nerves muft be fuppofed: or, fhould we take up the mouth, and follow the courfe of the aliment, we fhould fee that the very firft organ which prefented itfelf, fuppofed the exiftence both of the heart and brain. Wherefore, we fhall incorporate the Phyfiology with the Anatomy; by attempting to explain the functions, when we have demonftrated the organs.

The animal æconomy, indeed, is fo extensive a field, and takes fo much light from philosophy, and other arts, that in most universities, it has been found necessary to appoint two profeffors, one for Anatomy, and the other for the Phyfiology. Undoubtedly the man who makes it his bufinefs, to inveftigate every thing relating to the ftructure of the human body, must be, cæteris paribus, the fittest perfon to explain its operations; and there cannot be a more proper occafion, than when the parts are before us. And, yet, in fome fense, it is just the reverse: for, every good Anatomist, who has a cool head, and keeps a guard over his imagination, knows, that many of the received hypothefes in Phyfiology, are built on very loofe foundations, and liable to weighty objections; or, demonstrably repugnant to what we already know of the ftructure of our body. So that if the Anatomist is weak enough, to think that he can, or that he must explain, all the operations of the machine, he will certainly make partial diffections, miflead himfelf and others, and put a thoufand little arts in practice, to make the ftructure correspond with the imaginary use. This This unguarded proceeding, which has been too much the manner of teachers, though it may firike weak, uncultivated minds with reverence, yet by men of finer intellects it is confirued, with great propriety, an indignity thrown out against the great Author of all things. It is indirectly passing off our own trifling schemes, and filly conceits, for his infinitely wife and extensive views. It is not shewing us what we are, but what we *should have been*; and in effect, therefore, is a piece of prefumption, which moves the indignation of all men, who look upon the works of nature with that humility and awe, which the dignity of the object demands.

I must therefore expect, that you will not hereafter be furprized, when you find me avowing great ignorance, in many of the most confiderable questions relating to animal operations; fuch as, fenfation, motion, refpiration, digeftion, generation, &c. In my opinion all thefe fubjects are much lefs underftood, than most people think them. Our vanity deceives us, and perfuades us that we have got the whole, as foon as we have acquired a fmattering of natural knowledge. Hence it is, that the different fects of Phyfiologifts, have endeavoured to explain animal functions upon fuch different principles. Hence, for example, to account for digeftion, fome have made the ftomach a mill; fome would have it to be a flewing-pot; and fome a wort-trough : yet all the while, one would have thought that it must have been very evident, that the ftomach was neither a mill, nor a ftewing-pot, nor a wort-trough, nor any thing but a ftomach.

This fpecies of philofophy, has prevailed in many parts of Phyfiology; and makes up a great part of what has been commonly taught, as found and useful phyfiological learning. One thing, of peculiar properties and powers, has been explained by by another, of different properties and powers, as abfurdly, as if colours had been explained by founds. Animal functions, generally fpeaking, are of a peculiar nature; and like nothing which is to be found in the works of art, or wherever there is not animation and life: and, had Phyfiologifts fpent that time in making accurate obfervations upon animals themfelves, which has been thrown away upon mechanical and chemical vifions, by this time we might have underflood animal principles and proceffes, better than we now do.

The capital errors which have prevailed in different ages in the philosophy of human bodies, are the following:

1. The palpable abfurdity of the older Anatomist, in defcribing the structure, and settling the functions of our body, by an examination made on brutes only—now fully exploded.

2. An abfurdity, prevalent with many moderns, that of finding out, and afcertaining the chemical changes produced in our juices, by experiments made on dead matter out of the body.

3. The third, an error which has been very generally introduced into the writings of the beft modern authors, is the drawing conclusions with regard to the *living* body, from experiments made upon the *dead* body. This, in many cafes, will be found to be fallacious; and on that account many doctrines and arguments of Kaw, Boerhaave, and others, will in a little time be exploded.

4. A fimilar abfurdity, that of explaining the functions of our body, upon mechanical principles; arguing ftill from dead to living matter. To To fhew the ftate of Phyfiology in this country, as late as the earlier part of my life, I may quote a paffage from Dr. Friend's Hiftory of Phyfic, vol. ii. page 398, which was the prevailing opinion of the times, fupported by Dr. Mead, we might almoft fay by the college of phyficians, and univerfities of Oxford and Cambridge. Speaking of the errors of modern Phyfiologifts, he fays, "It were to be wifhed, that fome able hand would fet this matter in a true light, and illuftrate it as far as may be, by the unalterable laws which nature has imprefied upon all matter and motion: and indeed fince the human body is nothing elfe but a fine contexture of folids and fluids, which obferve the rules of *mechanifm*, it is amazing to find that men fhould think of any other principles than the *mechanical* to explain it by. Would any one go fo much out of the way, as to account for the motions of a watch, from the precarious doctrine of *acid* and *alkali*?"

Inftead of attempting to give any compleat fystem of Phyfiology, we propose to incorporate a sketch of it only, and upon the following plan.

1. To lay before you the flructure of the parts, and the known phænomena, as data.

2. Then to explain briefly, the most prevailing opinions or hypotheses, with the principal arguments that have been brought, either to support, or to overturn them.

3. In fome inftances to give our own opinion with caution and referve; but more generally to leave your judgements free, that enquiry and improvement may go on.

Left I should be thought too short in the physiological part, I would beg leave to observe, that, as far as it is yet known, known, or has been explained by Haller, and the beft of the moderns, it may be eafily acquired by a fludent, without a mafter, provided the fludent is acquainted with philosophy and chemistry, and is an expert and ready Anatomist; for with these qualifications he can read any physiological book, and can understand it as fast as he reads.

In this age, when fo much has been printed upon the fubject, there is almost as little inducement to attend lectures upon Physiology, as there would be for gentlemen to attend lectures upon government, or upon the history of England. Lectures upon fubjects which are perfectly intelligible in print, cannot be of much use, except when given by fome man of great abilities, who has laboured the fubject, and who has made confiderable improvements, either in matter or in arrangement.

In our branch, those teachers who take but little pains to demonstrate the parts of the body with precision and clearness, but study to captivate young minds with ingenious speculation, will not leave a reputation that will outlive them half a century. When they cease from their labours, their labours are buried along with them. There never was a man, perhaps, more followed and admired in Physiology, than Boerhaave. I remember the veneration he was held in; and now, in the space of forty years, his Physiology is—it shocks me to think in what a light it appears.

Anatomical lectures being intended to ferve as a folid foundation for two fuch important arts as medicine and furgery, a teacher cannot take too much pains to render them ufeful: and if he be limited in time, it will require more particular particular care that the most effential things be well explained. And with that view he must be fatisfied, with touching more lightly, fuch things as are of less importance; and even to pass over many things of little use, though perhaps curious; for in the study of nature, there is no end, if we give way to curiofity.

With this view of my fituation in life, I always have fludied, and fhall continue my endeavours to employ the time that is given up to anatomical fludies, as ufefully to the fludents as I can poffibly make it. And therefore fhall never aim at fhewing what I know; but labour to fhew, and defcribe, as clearly as poffible, what they ought to know. This plan rejects all declamation, all parade, all wrangling, all fubtlety. To make a fhew, and to appear learned and ingenious in natural knowledge, may flatter vanity: to know facts, to feparate them from fuppofitions, to range and connect them, to make them plain to ordinary capacities, and, above all, to point out the ufeful applications, is, in my opinion, much more laudable, and fhall be the object of my ambition.

Allow us here to remove a falfe notion which has been circulated, among those who have not had an opportunity of knowing better. They imagined, or, should I rather fay, they wished the world to imagine, that the lectures given here, are upon the higher, the more curious and speculative parts of Anatomy: and therefore above the comprehension of a beginner. This I positively deny; and would recommend it to students to judge of this question, by the testimony of those who must be the best judges; those who have actually attended the course. And when they take advice upon the best plan for their studies, let them remember, that few men can divest diveft themselves of prejudice, and that where prejudice has tainted the mind, a fair and candid opinion, or advice, must not be expected.

Some people thought even my former courfes too long. Why? They had been ufed to fee a courfe of Anatomy finished in thirty or forty lectures; and therefore imagined that, when it took up near four months, it must be unneceffarily minute or prolix. But, let them reflect how imperfect such courfes were; let them recollect, that they never faw the human brain and nerves, nor the human lymphatic system, nor the human gravid uterus and its contents: let them recollect, that there were few parts of the body, which they understood thoroughly, after attending even repeated courfes of that kind; and then they will fee that there was great room for improvement; and own that an opportunity of attending a more compleat course of anatomical lectures, must be a national advantage.

It has been objected likewife, that a lecture of two hours continuance, is too much: the attention must flag, and the memory cannot carry the fubstance of it away.

My anfwer to this is, that if there be useful business enough, for two hours a day through the proper season, so much time nearly must be given up to each lecture; otherwife a number of material things must be omitted. And, there is enough of useful matter. Therefore, as I wish to adapt my labour to the attentive and diligent student, for the benefit of the public, the objection might pass without farther notice. But, in fact, a diligent student feldom tires; because becaufe the novelty, or variety, or ufefulnefs, is continually fixing his attention; and he eafily carries off the fubftance of the whole lecture, becaufe it is not hurried, but given with deliberation; and he is not fimply hearing a lecture, but feeing a variety of interefting objects, all in connection with one another; and when the objects are fmall, or the fubject obfcure, a good deal of time is taken up, with repetitions of the demonstrations; which gives time, either to relax the attention, or to become more perfectly mafter of the fubject.

So much for our fubject, and for what is proposed on our part. Allow me now, gentlemen, to fay what is expected of you.

In many parts of the education of young men, the object is not very confiderable; and will fo far admit of idlenefs in the fludent, that his being fo, will not effentially affect, either his own happinefs, or that of others. But in our profeffion, the fludy of Anatomy is the most ferious bufinefs of life; whether we confider the duty, which fludents owe to themfelves, or to their friends and fellow-creatures. It is an abfolutely neceffary foundation, upon which they are to build their practice, in curing difeafes; and upon that will depend their fuccefs, and the figure which they are to make in the world.

If they will be idle, whether from not having acquired habits of application, or from eagerness to indulge themselve in youthful pleasures and diffipation, they must lay their account with paying dearly for it. They must expect to be struggling to raise themselves in their profession, when the O 2 opportunity opportunity is paft, when it is too late: they muft expect difappointments, vexations, and rebuffs in the world: in one inftance they will not be employed, becaufe their ignorance is known; in another, their want of qualification will be difcovered by fome blunder committed; a confultation will be demanded, and they will be difmiffed with difgrace. They will fee that their character is fettled, and that there is an end of all ambitious views. They will therefore find themfelves under the mortifying neceffity of treading a low path in life, hardly able perhaps to get honeft bread. And when they are under difficulties of that fort, God only knows, what they may be tempted to do, and what they may be compelled to fuffer.

But, if they will be diligent, they may expect credit and independence; they will endear themfelves to their friends and patients; they will be refpected and courted by mankind; they will every day receive the grateful bleffings of the fick and lame, whom they have comforted or faved: and all this put together, will furnifh a man of the beft regulated ambition, of humanity and feeling, with as much heart-felt fatisfaction, as much real happinefs, as human nature can well receive in this world.

This, gentlemen, as far as experience of the world has enabled me to judge, is certainly the alternative that is before you: and I firmly believe, that it is in your power not only to *chufe*, but to *have* which rank you pleafe in the world. An opinion, the child of fpleen and idlenefs, has been propagated, which has done infinite prejudice to fcience, as well as to virtue. They would have us believe, that merit is neglected, and that ignorance and knavery triumph in this world world. Now, in our profession it seems incontestable, that the man of abilities and diligence always succeeds. Ability indeed is not the only requisite; and a man may fail, who has nothing besides to recommend him; or, who has some great disqualification either of head or heart. But sick people are so desirous of life and health, that they always look out for ability: and, surely the man who is really able in his profession, will have the best chance of being thought so. In my opinion, a young man cannot cultivate a more important truth than this, that merit is sure of its reward in this world. I will flatter myself then that you will be diligent.

A beginner in this fludy ought by no means to be abfent from a fingle lecture; becaufe he would thereby lofe, not only what was then demonstrated, but the chain and connection of things; and therefore he would lofe a part of all that comes after. For the fame reason, in the time of demonstration, a beginner should not allow his attention to be called off, even for a moment; left he should lofe fomething of importance. Upon this account, I think it injudicious in a beginner, to write notes in the time of a lecture. His bufinefs is, first of all, to get clear ideas of every thing. His eyes and ears are to be employed in that fervice only. He is first to understand; let him remember as he can. And to fay the truth, as it is a difficult talk to remember what we do not underftand; fo, it is hardly poffible to forget, what we clearly and fully comprehend. So that in getting diftinct and clear ideas, especially of the objects of our fenfes, we are taking the best method of fixing them for ever in the memory.

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In attending a fecond course of lectures, a diligent fludent cannot employ himfelf to more advantage, than by taking notes in the time of lecture; and by writing it out fully, at his leifure, in the evening and next morning, while it is yet fresh in his memory. His notes should be very short; otherwife the writing will take his attention too much from what is going on. For, even if he could, by short-band, take down every word that is faid, he would then be poffessed only of a system of Anatomy, at best full of tautology, and undigested; and besides, he would not understand it, because he had not had time to see and examine the objects: fo that he would lofe the very thing that is aimed at by attending lectures; which is, to fee and to comprehend things clearly. A man is no more an Anatomist for posselfing a system of Anatomy in manuscript, than he is, for having a fystem of Anatomy, or a hundred of the best books upon the fubject, in print.

Students, especially if they have not been in the habit of taking pains, will think that a diligent attendance alone, when they happen to be confcious of having a good memory, will be enough; or, at least, that it will be fufficient to take short notes, for greater security to the memory; and that composing and writing out a lecture at length, from such notes, can answer no good end; that it must be such drudgery, as no young man of good natural parts will submit to. Yet it is what I would earnessly recommend to all those, who wish to make any figure in the profession. And, to induce them to adopt this part of the plan recommended, I will let them know the great benefit they will reap from it.

Firft,

First, It fixes attention. For, when we know that we are to give a full and distinct account of what we see and hear, we find out the necessity of being very attentive.

Secondly, It fixes the fubject indelibly on the memory; both by the clofe attention which is given at the time of lecture, and by the ftrong and clear conceptions, which are afterwards raifed in the mind, and deeply impreffed there, by being cloathed in our own words.

Thirdly, This is the only method of difcovering, what we really do know, and what we do not; therefore, of difcovering, what it is that we must get farther explained to us, or find out by our own industry. From experience I can fay, that I have often come away from a lecture, thinking that I understood and retained, the fubstance of all that was faid or shewn: and yet, when I tried to put it on paper, which was the test, I found feveral things, which I understood fo imperfectly, as not to be able to give an account of them.

Fourthly, This method of writing out lectures, gives poffeffion of a fyftem of Anatomy, intermixed with innumerable obfervations in phyfic, furgery, and midwifery, which may be confulted through our lives, with much more advantage than any other book; becaufe, it brings to mind things that had been under the examination of our own fenfes; and, in the order and connexion in which they were examined by us.

Surely these advantages are confiderable enough to balance the labour that must be bestowed; and they are perhaps all that are commonly either fought after, or held up to our view. Yet there there is a benefit arifing from this method of fludy, more important, perhaps, than any which has been mentioned; and which, the intereft I take, in what will fo much affect your fuccefs, in becoming refpectable members of fociety, obliges me to explain.

Good language, good composition, good writing, in every fense, depends very much upon practice and habit. All good writers allow this. The best of them, generally speaking confess, that, though all their valuable works cost them a great deal of labour, yet that they found the labour of being an author became much lighter, after some practice.

Now, a fludent who writes out lectures, is, by that very practice, acquiring a facility of writing upon fubjects in his profession; of describing all forts of natural and morbid appearances; of reasoning upon these; of putting his thoughts into the most distinct order, and of expressing them in the most clear and proper language.

Befides the honour which arifes from acquiring the character of being a good writer, we observe, that in fact, every man in the profession, who has been a confiderable writer, has, in confequence, become a confiderable practitioner likewife; and the public has, almost always, at least, done justice to respectable writers.

Many of you, perhaps, are now faying in your own minds, we need not give ourfelves the trouble of writing out lectures with that view, becaufe we never mean to write books. That is a very young way of thinking. At your age, no man can fay what he will not do; becaufe he cannot know what he may hereafter after with to do. And therefore, while we have time and opportunity, let us endeavour to qualify ourfelves for making the best figure.

But, fuppofe any of you could be fure that he fhould never write a book in the way of his profession; may not an occasion offer itself, for publishing some interesting case, or some improvement, that will be both honourable to himfelf, and beneficial to mankind? Can any man fay, that he may not be malevolently attacked, injuriously misrepresented, perhaps ruined in his reputation as a man, or as a practitioner, if he does not write a justification of his conduct; which will require the talent of writing for the public?

In the laft place, to fhew you the advantage of writing well, and with facility, you muft all know, that in every branch of the profession, every practitioner must frequently be obliged to write letters upon cases that come before him; he must state them in writing, for the information of those who are to be confulted, and for the fatisfaction of the relations. Now, as you may naturally imagine, I can assure you, that in fact, not only medical people, but the world in general, upon reading and confidering a letter, are apt to measure, and fettle the character of the man, by the character of the writer. Upon a thousand occasions I have been so fensible of what I have been recommending to you, that I could not help taking pains to perfuade you.

It has been a common practice with diligent fludents to read with care fome good author, before he attends lectures; or to read, before hand, upon the fubject of every lecture, to prepare himfelf, fo that he may profit more by what he

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is to fee and hear at the lecture. But, it is my opinion, that the fludent will profit moft, in the fludy of Anatomy, who is the leaft prepared by previous reading: he will come with no falfe, no confufed ideas in his head, and therefore will have no rubbish to be cleared away; he will take his first ideas from nature herfelf; they will be more diffinct than any thing the imagination can fuggest, from bare verbal defeription; and the first ideas strike the mind with the most deep and lasting impression. But, after a student has laid a proper foundation, by attending a compleat course of demonstrations, the more he reads, of the best and latest writers especially, the more he will improve himfelf.

I should wish no fudent to engage in diffections, till he had first attended a complete course of demonstrations: otherwise, he will be so much at a loss in his work, and receive so little instruction or fatisfaction, that at best it will be so much time almost thrown away. It may even create difgust to a study, from which he ought to receive pleasure and advantage. But, when once he is prepared for this part of his education, he cannot diffect too much. Our lectures are not intended to make men Anatomists, but only to furnish them with such a knowledge of the subject, as will enable them to prosecute the study with success; which can be done only by the labour of their own hands, by an examination with their own fenses, and by reflecting and exercising their own faculties upon their own observations.

In the earlier part of my life, I found fuch advantage in putting my own hand to the knife, and in examining the different parts of the body, at my leifure, and in my own own way; that I was convinced, I might be of confiderable fervice to the public as a teacher, by opening a fchool for practical Anatomy, which had not been done before in this great city; and the influence which it has actually had in this country is evident. There are now among us a hundred men, who with one winter's preparation for the office, might diftinguish themfelves as professions in any fchool of Anatomy. The conditions of attending the diffecting room, were made as easy to the students, as the circumstances of this town would admit of : and I think it my duty to entreat you to diffect as much as you can, while you have the opportunity.

Befides attending lectures, and diffecting dead bodies, there is here an opportunity of learning Anatomy to the best advantage, by attending the diffecting-room. One winter's attention there, will certainly make a diligent fludent a good Anatomist. He will, in that time, see the preparatory diffection for every lecture; which will make the lecture itfelf much more intelligible, and fix it deeper in the mind; he will fee all the principal parts diffected and demonstrated over and over again; whatever he finds he does not clearly understand, there is fuch a number of bodies diffected in fucceffion, that he will, at any time, have an opportunity of attending to that particular object, and of getting it explained to him; he will fee all the operations of furgery performed and explained, again and again; and he will fee the practice of all the arts of making preparations. It is an important piece of education; and as it is not to be had at other places, I recommend it earneftly; especially to those students who are to be in London, one winter only.

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Some

Some eminent Anatomists, have conducted themselves in their practical methods, with fuch cautious referve, or fecrecy, as if their ambition had been to have it faid, when they were gone out of the world, that no man was left, who was fit to take their place. It would be still more reputable for a teacher, to have it faid, that he had raised such a spirit for the art, and taught so openly all he knew, that he left behind him, at least a score of better Anatomists than himself.

I must likewife earnestly recommend it to every student, to make and collect as many anatomical preparations as he can. He should not only have a skeleton for his own use, but he should have several skulls, divided by different sections, to shew all the interiors of that part. He should have a preparation of all the blood-veffels in their natural fituation, and two preparations of the trunk of a child, the one prefenting a fore-view, the other a back-view of the whole vifcera; and as many preparations of the organs of fenfe and generation, and of the particular vifcera as he can eafily procure. The advantage which he will receive from fuch preparations, will not be confined to the few years which are commonly given up to the fludy of Anatomy; but in the course of his business afterwards, he will have occasion to confult them in many cafes, where an exact recollection or knowledge of the precife fituation of parts may be very neceffary to determine the nature of a difeafe, and to direct the cure. I recommend this to fludents, with earneftnefs, becaufe I fo frequently find the advantage of it myfelf. When confulted about any uncommon cafe, I frequently go to my preparations, and receive much information and fatisfaction. by comparing the difeafed parts with the found.

In

In the fludy of Anatomy, there are fo many occasions of examining minute objects, that every fludent should provide himself with a magnifying - glass, and practise with it upon objects in bottles, as well as upon those that are uncovered; that he may acquire a dexterity, and readiness, in bringing the object into a good light, and proper diftance.

In our demonstrations here, large and confpicuous objects will be shewn to the whole company at once. You may observe that this theatre is particularly well constructed, both for feeing and hearing; a ftrong fky-light is thrown upon the table, and the glass being ground, that is, made rough upon one furface, the glare of fun-fhine is not admitted : the circular feats are brought as near the table, as eafe- in fitting would admit of; and, as they go back, they are a good deal raifed, which is a confiderable advantage both in feeing and hearing; you may observe another circumstance in this theatre, which has not been fufficiently confidered in buildings of that kind, viz. the table, where the object is placed, and by which the demonstrator stands, is not in the centre of the circular room, but about half way between the centre and the circumference; thence the feats make fmaller fegments of larger circles, in proportion as they are farther removed; and the fpectators, in proportion as they are at a . greater distance, are more directly before the object and speaker, which, both in hearing and feeing, makes fome compensation for the greater distance.

When fmaller parts of the body are to be demonstrated here, or fuch as are obscure from their fituation, they will be be shewn at two or three places successively, that every one present may get a distinct view of them.

Objects that are still more minute, and most of the preparations, must be fent round the company; that every student may examine them in his own hand. To prevent confusion. you will pleafe to observe, that, in the first feat, the preparations are to go round from right to left; in the fecond bench, from left to right; and fo alternately, to the farthest feat of all. To prevent loss of time, when you give a preparation to your neighbour, be fo good as to point out the part, or circumstance which is then to be examined; as I shall do, when it is first handed round : and every student will recollect, that he is to confine his examination to that part only; for, were he to fpeculate upon other things in the preparation, he would not only wander from the fubject in hand, which would reflect upon his understanding, but he would detain the preparation too long from the reft of the company.

We expect that the preparations will not be injured, or deftroyed, by your examination of them; and therefore, that they will only be looked at: no experiment is to be made, by preffing or bending, to try their ftrength or texture. With all poffible care they are conftantly wearing out, or growing the worfe for ufe. Many of them are the refult of patient labour, and not eafily reftored; many of them are fuch rarities, as are not recoverable, when loft, by any pains that can be taken.

Among

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Among a number of ftudents, there will always be fome young men, who will attend, without any defire of getting inftruction, but to go through a prefcribed form of education. From fuch nothing is expected, but that they will not difturb the reft of the company : that point must be infifted upon.

In a country where liberty difpofes the people to licentioufnefs and outrage, and where Anatomifts are not legally fupplied with dead bodies, particular care should be taken, to avoid given offence to the populace, or to the prejudices of our neighbours. Therefore it is to be hoped, that you will be upon your guard; and, out of doors, speak with caution of what may be passing here, especially with respect to dead bodies.

These confiderations render it necessary to shut our doors against strangers, or such people, as might chuse to visit us, from an idle, or even malevolent curiosity. But, if a student should wish to introduce a friend to any particular lecture, it will give us pleasure to oblige him; provided he will only take the trouble of presenting his friend, just before the lecture begins. The lectures, however, upon the organs of generation, and gravid uterus, are to be excepted. No visitor can be introduced when we are upon these subjects. The reasons for such exceptions must be obvious.

The hours will be from two to four o'clock every day, except Sunday, till the whole be finished.

The

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The conditions, as ufual, are hung up in a frame, for the infpection of those who do not know them.

Our next meeting shall be opened with the plan, or order of the whole course; and then we shall explain the nature of the blood,

END OF THE LECTURES.

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PAPERS

P A P E R S

RELATING TO

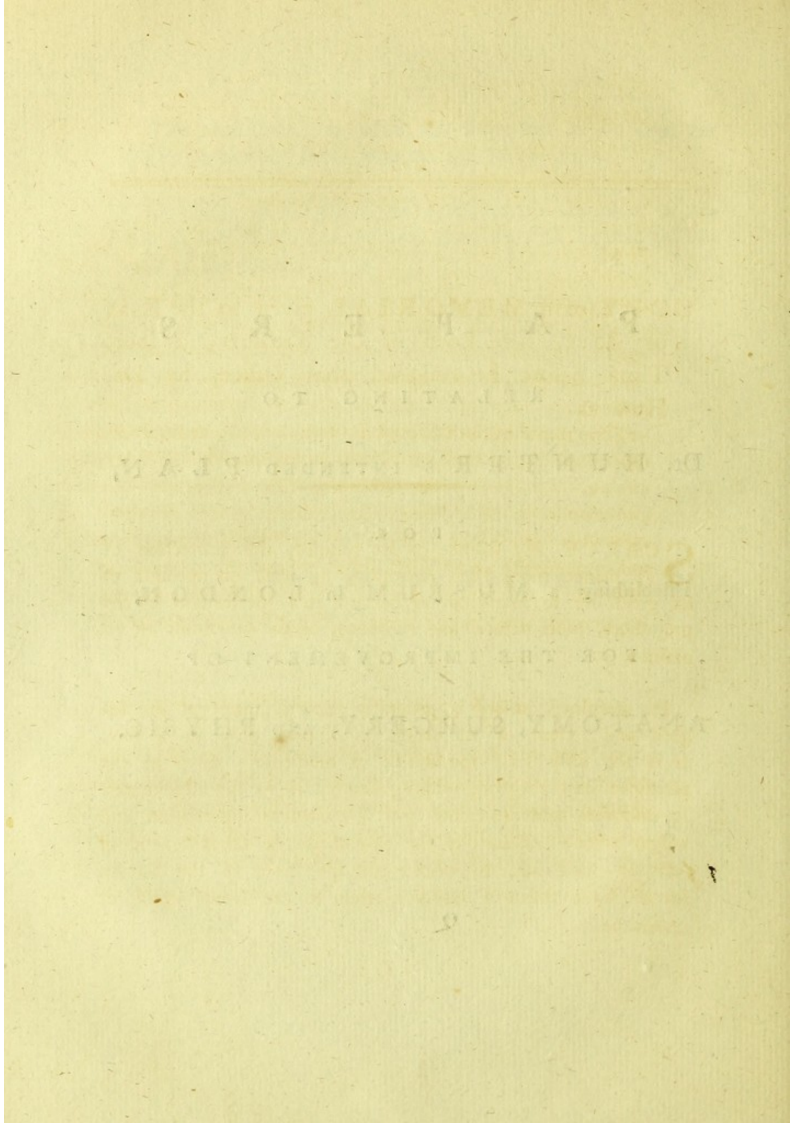
Dr. HUNTER'S INTENDED PLAN,

FOR

Establishing a MUSEUM in LONDON,

FOR THE IMPROVEMENT OF

ANATOMY, SURGERY, AND PHYSIC.



COPY of a MEMORIAL given to the EARL of BUTE, first Lord of the Treasury, a short Time before he refigned that Office, by DR. HUNTER.

SCARCE any fcience or art requires the protection of a prince more than Anatomy, as well on account of its great use to mankind, as because it is perfecuted by the prejudices, both natural and religious, of the multitude in all nations.

Its ufefulnefs indeed is generally allowed; and yet the degree and extent of its benefit is known only to a few. It is the only folid foundation of medicine. It is to the phyfician and furgeon, what geometry is to the aftronomer. It difcovers and afcertains truth; overturns fuperflition and vulgar error; and checks the enthufiafm of theorifts and of fects in medicine, to whom perhaps more of the human fpecies have fallen a facrifice, than to the fword itfelf, or peftilence.

Q 2

It is likewife, or at leaft might be made of confiderable use in sculpture and painting.

A great fchool, provided with all the means of improvement, is much more neceffary in this, than in any other branch of knowledge, becaufe it is lefs capable of being ftudied or improved in private. The difficulties, dangers, and expences, that muft be incurred, in procuring dead bodies, and in providing proper places for diffection, and the fecrecy with which the bufinefs muft be conducted, are fuch difcouragements to the ftudy of Anatomy, that few men, even of the profession, ever attempt the practical part : and, without practice, there can be no great share of real and useful knowledge.

There can be no effectual fchool for this art, in any other place than a large city; becaufe it requires a great number and a regular fucceffion of bodies, which cannot be procured in fmaller towns.

Of the very few who profess or teach this art in any part of Great-Britain, London excepted, there are none who can be fupplied with dead bodies for the private use of fludents. They can with difficulty procure only fo many as are absolutely necessary for the public demonstrations of the principal and well known parts of the body. Hence it is that the fludents never learn the practical part, and therefore never become Anatomists: and the teachers themselves can hardly make improvements, because they cannot have subjects for private experiments and enquiries.

Anatomy

Anatomy was not upon a much better footing even in London, till the year 1746. From that time, not only more: compleat courfes have been regularly given in public, but ftudents have always had opportunities of exercifing themfelves in the practical part, which, before that period, they could not do, in any part of Great-Britain. This has raifed and diffused a spirit for the art, which (if we may be allowed to fpeak the truth) will be felt, for fome time, by the fick, and the lame, in all parts of the British empire. And this has been owing to one, who, with very moderate abilities, happened to have an uncommon love for the fludy; and who therefore took uncommon pains, both to inform. himfelf and to inform others. Hence it is that London has for fome years been one of the best schools for Anatomy; and hence the London teacher is become poffeft of a collection. both of preparations and books, inferior perhaps to none in Europe.

He wishes to teach Anatomy to the best advantage of his pupils, while he enjoys life and health; and to perpetuate the spirit for Anatomy, in this country, as far as human infitutions can secure perpetuity.

But without fome public and permanent foundation he forefees that Anatomy, and every thing that depends upon it, muft fink again to its former ftate. It will be taught only by young men, as an introduction to bufinefs; the name of lecturer, in news-papers, and in private conversation, never failing to give a man fome degree of credit. But fuch young teachers will generally be very indifferently qualified when they begin; and when they have acquired fome ability, from experience, that is, when they are juft become fit fit for teaching, they will generally leave it off. They will always find their labour better rewarded (in the vulgar fenfe of reward) by following the practice of phyfic or furgery, than by reading lectures. So it has been, in fact; and thence, though we have had many profeffors, or teachers, in this great town, we have not had one Winflow, Morgagni, or Albinus: nor can it be expected, that a Briton fhould be able to do, in a few years, what is done by the labour of a long life in other countries: efpecially too, when we confider that there is no provision made by our government for fupplying him with fubjects, and that in other countries this article is amply provided for.

Above two years ago, Dr. Hunter found himfelf under a neceffity of giving up his lectures. The fatigue of reading two or three hours every day for fix months, during the winter feafon, when the town is full and bufy, and at fome diftance from his dwelling-houfe; this, with his other engagements, which confume a great deal of time, and frequently deprive him of natural reft; all this grew to be infupportable, and forced him to give notice, that he should read but one course more. After that course, he was importuned fo urgently by his pupils, that he granted them another short one upon the principal parts; but he read it gratis, thinking, thereby to put an end to all further folicitation. When he took his leave of the fludents, he received fuch flattering marks of their gratitude, and fuch prefling calls to continue his lectures, for the good of mankind, that, after very deliberate reflexion, he thought it his duty to do fo, even if he should be obliged to drop a part. of his more lucrative employments. He conceived that a man may do infinitely more good to the public, by teaching his

his art, than by practifing it. The good effects of the latter must center in the advantage of the few individuals that may be under his cure as patients; but the influence of a teacher extends itself to the whole nation, and descends to posterity.

With thefe intentions towards mankind, and with a defire of gaining what the beft men have ever efteemed the higheft reward, he begs that the Earl of Bute, who knows well the force of fuch motives, would recommend him to the King's favour, that he may the better execute his plan of giving lectures during his life, and perpetuate a fucceffion of public teachers of Anatomy, under the royal protection.

What he at prefent wifnes is this; to be allowed a proper piece of ground, that he may forthwith lay out fix, or even feven thousand pounds, in erecting a building fit for the purpose, under any condition that may be agreeable to the King.

Or, if his Majefty's known love of the polite arts, and his benevolence to mankind, fhould fuggeft to him a defign of eftablishing an academy on a more extensive plan, Dr. Hunter would be still more happy, if what he now proposes for the advancement of one science, might be made a small part of an institution, worthy of the British nation, and a British King.

PLAN

PLAN of a THEATRE, MUSEUM, &c. proposed by Dr. HUNTER: With an Account of several Parcels of Land in Westminster, in his Majesty's Disposal, one of which may probably be thought proper for carrying the Doctor's Scheme into Execution.

T is required to find a convenient piece of ground within his Majefty's lands in Weftminfter, large enough for a Dwelling-houfe, a Theatre, and Mufeum, for carrying Dr. Hunter's plan into execution; but there being no petition or memorial from the Doctor, nor any reference to the Surveyor General; verbal directions were given by Mr. Dyfon, to the Deputy Surveyor, referring him to the Doctor for the quantity of ground and fituation requifite thereto; accordingly the Doctor delivered a fketch of his defign, whereby it appears, that a piece of ground, of about thirty rod, or of the dimensions of one hundred and twelve feet in front, by feventy-one feet in depth, is wanted for this use.

BAILIWICK OF ST. JAMES.

With regard to his Majesty's demiseable land, within the bailiwick of St. James now laid out in streets, and built and and improved at the tenant's expence, by virtue of leales under the feal of the Court of Exchequer. These are not to be come at without purchasing in the terms in being; even old buildings in Duke-Street, Bury-Street, King-Street, or other parts of this extensive bailywick, will setch eight or ten years purchase, and in Pall-Mall, Piccadilly, or St. James's-Street, near as much more. And when bought in at those prices, must be pulled down, before they can be of any fervice in the plan proposed.

SCOTLAND-YARD.

The ground in both Scotland-Yards, are fo encumbered with the leafes of the Earl of Northumberland, Mr. Ripley, Mr. Edwyn, Mr. Gwyn, Mr. Gibbons, Mr. Killegrew, General Cholmondeley, Mr. Wallace, and others, befides the parts neceffary for his Majefty's fervice, as the guard-rooms, the office and accommodation of his Majefty's works, the wood-yard, and other offices, that it does not feem poffible to find one piece of ground there, large enough to anfwer the intended purpofe.

ST. JAMES'S PARK.

St. James's Park, and the Green Park, are ftrait enough for the air and accommodations of their Majefties palaces, unlefs a piece of ground of one hundred and twelve feet by feventy-one feet, might be fpared in that corner of the park, joining to Queen's-Square, by Petty France; which is the most remote, and least frequented of any other part of the R parks. parks. But it is imagined, the Lords Commissioners of his Majesty's Treasury, will, with great reason, object to any diminution of them.

SAVOY.

In the Savoy is a large front of old houfes on the fouth fide of the Strand, confifting of about thirty houses, seven of these in the broad part of the Strand, may be taken down, which will give a fpace of one hundred and twenty feet by feventy feet, and will fully answer the intended use. They are now, and for many years past have been, held by the inhabitants, without any title but poffeffion. This part may be foon cleared of the prefent incroachers, by order of the Court of Exchequer, with the confent of the Chancellor of the Duchy, the old buildings pulled down, and the Doctor's plan carried into 'execution, without the least prejudice to the garrifon there. the prifon, the infirmary, the French, or Pruffian churches. or any of the public buildings whatfoever, ftanding within the Savoy. And the refidue of these old houses, may be let to fuch tenants as the Lords of the Treasury shall think fit.

M E W S, UPPER END.

At the upper end of the Mews, joining to the houfes in Orange-Street, there may be taken one hundred and forty feet in length, and eighty feet in depth; this piece of ground at prefent, is part in ruins, on other part are stables belonging to his Royal Highness the Duke of York, and also forme fome buildings and ground in possession of Captain William Hamilton; and it is very probable, other accommodations might be found for his Royal Highness, and Mr. Hamilton, in other parts of the Mews, by advice of the Master of the Horse, under whose jurisdiction the premises are.

M E W S, LOWER END.

At the lower end of the Mews, fronting the main street at Charing-Crofs, is a range of ground of about one hundred and twelve feet in front, and a fuitable depth for the use proposed; it is now used, part as a futler's and porter's lodge. Other part, as coach-houfes for the carriages of the King, Queen, and Duke of York; other part is used by the Serjeant Farrier, and the reft is in the occupation of the fervants belonging to Colonel Carpenter, and Captain Hamilton. These buildings, where some of the carriages of the Royal Family are put up, are mean old sheds, very unfit for the use they are put to; and if other and better accommodations might be found for these uses, with the advice of the Master of the horse, to whose jurisdiction the whole Mews belongs: then this parcel might be applied to Doctor Hunter's propofal, being well fituate for that purpofe. It is neceffary, the Lords of the Treasury should be informed, that a plan was formerly made for rebuilding the Mews; which was no farther carried into execution, than building the royal stable in the middle of the Mews. If this defign still exists, this plan of Dr. Hunter's would break in upon it.

HYDE-

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HYDE-PARK.

Juft within the gate leading into Hyde-Park, between the faid Gate and the Water Conduit, may be fpared a piece of ground, lying between the Park Road to Kenfington, and the fouth eaft wall of the Park, large enough for Doctor Hunter's plan. The way to it may be along the common road to Kenfington, juft beyond the Turnpike Gate, and the fituation will be airy, if placed over against the end of the road leading to Westminster. The houses of the Lords Holderness, Cholmondeley, and March, &cc. are all remote two or three hundred yards from this piece of ground.

Surveyor-General's Office, January 16, 1764,

This

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se or even form thousand pounds

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(4.)

This was given to the KING by Mr. HAWKINS.

D R. HUNTER has given in a memorial to Lord Bute, which his Lordship recommended to Mr. Grenville, fetting forth the ufefulness of Anatomy; and that it is an art which cannot be cultivated in private; and therefore requires a public school with every advantage, and has a peculiar claim to the protection of the Crown; that London is the only place for such a school, because a sufficient number of dead bodies cannot be procured in any other part of Great-Britain; that he had improved and extended the study of Anatomy, and supported it for many years; that he foresaw it would be in danger of finking again if there was not some fixed foundation; that therefore, though he had once taken a resolution of giving up his lectures, he not only had resumed them again, but was now come to a resolution of continuing them for his life, and of perpetuating useful lectures of Anatomy in this place.

This he is determined to do in the best manner he is able. His heartines in the cause, his very large collection of preparations and books, his experience, and industry, can hardly fail of success: and he thinks, for many reasons, this national, and disinterested scheme, may be executed with much greater advantage in his life-time, than after his death.

He

He is ready to lay out fix or even feven thousand pounds immediately, but cannot expend more, (at least now) without risking his peace of mind.

He flatters himfelf if the King knew of a fcheme fo ufeful, and fo perfectly difinterested, that he would honour it with his name and protection, and give a convenient piece of ground for the building.

There are now two old houfes in Scotland-Yard, which the proprietor has begun to repair for the twenty-five remaining years of his leafe. He afks one thousand pounds for them. These, with a row of little houses belonging to the scullery, would answer the purpose for situation and space: and if it should be wanted, the next house (which is old) may be purchased for fix hundred pounds.

If any delay be made, that piece of ground will be loft; at leaft, the price will rife daily, because the repairs are now begun.

To

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To the Right Hon. GEORGE GRENVILLE:

SIR,

I MOST fincerely repent having given you fo much trouble about a piece of ground to build upon. The fcheme I proposed was for the public: I offered to lay out seven thousand pounds from my own pocket, and intended giving my museum and labour : but, what I did not expect, I have been obliged to give up a good deal of time, (which is more precious to me than any thing) in waiting, and hitherto to no purpose. I had a message from the Surveyor, above five months ago, and when I waited upon him, I told him, that it was unexpected to me; that from the delay, and apparent neglect, for fome months, I had confidered the propofal as in effect refused; but faid, I was still ready to execute my part. I then expected fomething was to be done immediately, but heard nothing more for about two months, and then Mr. Wheatly fent for me. I complained to him of the delay, but faid I was still ready to do my part, if you would pleafe to do yours, and infifted if any thing was to be done, that it might be done immediately. He talked of a few days being neceffary; and I told him, that a few days would make no difference at all, but that my prefent fituation would not admit of waiting months. Yesterday, nearly three months were elapsed from that time, without my hearing any thing of the matter, and I thought it

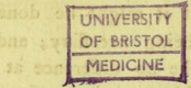
it at last time to wait at the Treasury, and to finish the business one way or other. Accordingly, I found that nothing was done: and therefore nothing remains for me, but to beg pardon for giving fo much trouble, and to beg that I may no longer be confidered as bound in honour to fulfil my part of the proposal. However, as this is the last time that I will give you any trouble about this affair, to cut off all sufficient of my having made a sham proposal, I will take the liberty to fay, that if any order be given for the ground, before the first day of February next, I shall be ready to go on with the plan: otherwise, I am so circumflanced that I never can, and never will.

140 Aug

I am, &c.

W. H.

FINIS.



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without my hearing any thing of the matter, and

