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LECTURE

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ON

MUSCULAR MOTION,

READ AT THE

ROYAL SOCIETY,

THE 13TH AND 20TH OF NOVEMBER, 1788.

BY

GILBERT BLANE, M.D. F.R.S.

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LECTURE

A

ON

MUSCULAR MOTION.

THIS Lecture was founded by Dr. Croone, who was one of the Importance of the fubied. original Fellows of this Society, having been previoufly a member of those private meetings which laid the foundation of this institution. He was not only a phyfician of learning and eminence, but his character for tafte, as well as for mathematical and natural knowledge, was fo diffinguished, that he was elected Professor of Rhetoric in Gresham College*, and was appointed a member of the first council of the Royal Society. What prompted him to perpetuate and keep alive an attention to this fubject was, no doubt, an opinion of its importance and difficulty. There are certain branches of know-

* See Ward's Lives of the Grefham Profeffors.

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the fubject.

ledge which, being confidered as belonging to particular professions, appear lefs interesting to men who entertain a tafte for general fcience; and this has in fome meafure been the cafe with inquiries relating to the animal œconomy. But when we confider the rank which animated beings hold in the fcale of Nature, and that Mufcular Motion involves fome of the most important circumstances relating to them, it cannot be denied that this is a fubject highly interefting, as a branch of natural knowledge in general, independent of its utility as fubfervient to medicine. For though fenfitive beings bear no affignable proportion to the great volume of the material world, yet as man belongs to this clafs of existence, and as all other existence would feem to be created in vain, unless there were beings capable of perception and enjoyment, the invefligation of animal nature appears to be of the utmost importance, not only as the grounds of a useful art, but as an object of philosophical curiofity.

Extensive influence of mufthe animal æconomy.

Muscular motion is justly deemed an important and a characteristic cular power in attribute of animated beings, not only as conferring that loco-motive faculty peculiar to animals, and that power by which they are enabled to exercife a command over external objects, but also as it conftitutes that energy by which the motion of the fluids and all the internal functions of the body are carried on. For we are to confider as muscles not only those large maffes of flesh which compofe fo great a proportion of the whole bulk of the body, but likewife all the minuter organs fubfervient to circulation, nutrition, and fecretion ; fince not only the heart itfelf, but the whole vafcular fystem and the intestines, owe their action to certain powers of irritability and contractility peculiar to mufcular fibres.

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In inveftigating this fubject, it feems most natural to begin by comparing the mufcles, and the motion belonging to them, to other modifications of matter and motion that occur in nature.

A muscle, even in so far as its structure is an object of our fenses Properties of a in its dead flate, has characters which diftinguish it from every dead state. other fubstance in nature. The most striking of these, is its regular organization of parallel fibres. The fibrous ftructure is, indeed, found in other parts of the body, fuch as the tendons and ligaments, and also in vegetables, fome of which are even poffeffed of visible irritability; and a fimilar conformation is manifest in some minerals, fuch as the asbestos; but there is a certain degree of tenacity, elasticity, and moisture, which, joined to its fibrous organization, diftinguish it from every other form of matter. With regard to the minute ftructure of mufcles, though fome have fancied they have feen, by the help of glaffes, the ultimate fibres, and these confisting either of hollow tubes, or strings of vesicles, or rhomboidal articulations, according to the refpective theory with which the mind of the observer was prepoffessed, it appears, from the best microfcopical observations, that the fibres are divisible beyond what the powers of the best assisted fight can trace, and that they are to all appearance uniform.

This regular fibrous ftructure of muscles, may be compared to the cryftallifation of falts, and other regular forms which inanimate bodies affume, when paffing to a folid form from a ftate of folution or fusion. Every species of matter has a mode of aggregation peculiar to itfelf, when its particles are at liberty to attract each other according to that tendency which has been called their polarity. Those who first conceived this idea, seemed to have proceeded on

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the fuppofition of the ultimate particles of matter being folid bodies, infinitely hard, having their different fides endowed with different powers of attraction and repulsion, fo as to give various configurations to the parts of matter, when concreting into a folid form. There is another and later idea* of polarity, founded on the hypothefis of the ultimate particles of matter being combinations of attracting and repelling points, which when brought much within the natural limits of these powers, produce unequal degrees of attraction and repulsion at equal distances from their common centre, thereby defining what may be called the fhape of the particles, and conftituting polarity. In whatever manner we conceive this to take place, fome fuch circumftance feems univerfal, and perhaps neceffary to all the varieties of folid matter; and there is in fome instances a difference in the appearance and other properties of the fame fubstance, after paffing from a fluid to a folid form, according as its particles have been at liberty to follow more or lefs freely the tendency of their polarity in the act of concretion. This may be illustrated by the freezing of water, and the crystallifation of falts, which are more or lefs regular or confused, according to the circumftances in which they have taken place. The fame may be exemplified in metals and other fubftances; for it is well known, that the properties of iron and glafs, in point of cohefion and elafticity, are very much affected by the quickness or flowness with which they pass from a state of fusion to a state of folidity. It is probably in fome circumftance of this kind that mufcles differ from other foft animal matter. We cannot trace by infpection the manner in which the fluid nutritious matter is applied in forming folid parts; but as muscles are composed of parts fo regularly figured

* See Dr. Blagden's Experiments on the cooling of Water below its freezing point. Phil. Tranf. Vol. LXXVIII. page 143. and and endowed with contractility, it feems probable that there is fome provision made by Nature, whereby the particles follow the exact impulse of their polarity, and constitute a more exquisite ftructure than in other parts of the body.

So far with regard to the character of a Muscle, confidered in its dead ftate.

The first circumstance that meets the attention in confidering its Muscular Moliving flate, is that contractile power or motion, which is properly the fubject of this Lecture; and in order to inveftigate its nature, it will be neceffary to compare it with that which takes place in inanimate bodies, by confidering the nature of motion in general.

tion confidered in relation to other motions.

So far as we know, either from actual observation, or from ana- Motion an orilogy, there does not exift in nature any fuch thing as abfolute reft: tural property for when we contemplate the motions of the earth and heavenly bodies, the various complications of the planetary revolutions in their rotation round their own axes, and in the paths of their orbits, in the irregularities arifing from the diffurbances of their mutual gravitation, and from the precession of the equinoxes, not to mention the influence of the innumerable fiderial fyftems upon each other *, it may be affirmed, on incontestible principles, that no particle of matter ever was, or will be, for two inftants of time, in the fame place, and that no particle of it ever has returned, or will return, to any one point of abfolute fpace which it has ever formerly occupied. Whether motion, therefore, can strictly be called an effential property of matter or not, it is, certainly, by the actual conftitution of nature, originally and indefeafibly imprefied upon it; and as reft does not

* See Dr. Herschel's paper on the construction of the Heavens. Phil. Tranf. Vol. LXXV. page 231.

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exift in nature, but may be confidered, in a vulgar fenfe, as a fallacy of the fenfes, and in a philofophical fenfe, as an abftraction of the mind, it follows, that what is called the *vis inertiæ* of matter, is not a refiftance to a change from reft to motion, or from motion to reft, but a refiftance to acceleration or retardation, or to change of direction. If it fhould be alledged, that any given particle or portion of matter is carried along by virtue of the motion of the planet to which it belongs, it may be anfwered, that the earth or any other planet is nothing more than a congeries of fuch particles, each of which muft poffefs a fhare of the fame energy which animates the whole mafs.

Farther proof of the active nature of matter.

Mechanical impulfe cannot be a primary caufe of motion.

The active nature of matter is farther proved by those attractions and repulsions which univerfally take place among its parts, however near or remote ; and every inftance of motion within the cognifance of our fenfes, in the bodies around us, is referrible, either in itfelf or its caufe, to fome mode of attraction or repulsion. Mechanical impulse being the most familiar cause of motion in the ordinary events of life, is apt to be confidered as the most fimple and original caufe of it; but it is obvious, upon reflection, that it cannot originate in itfelf, and that all collifions are produced either by the efficiency of living animals, that is, by mufcular action, or by means of fome operation of nature, depending on attraction or repulsion. Of the first kind, all the mechanical operations of art are examples; and with regard to the others, they may, if carefully inveftigated, be referred in every inftance, either immediately or remotely, to the above-mentioned inherent energies of matter. The natural agitation of air or water, for inftance, may produce motion by impulse, or may bring two folid bodies to impinge upon each other; but it is evident that these motions in the atmosphere

or the ocean, could not take place without gravitation, which is one of the attractive powers of matter.

Attraction and repulsion may be confidered as one principle, in- Hypothesis of afmuch as they are both expressive of that active state originally repulsion coninherent in matter, and becaufe any two particles, having affinity fence of matwith each other, either attract or repel, according to their diftance, their common temperature, and other circumstances; and it is fo univerfal an agent in nature, that fome modern philosophers have made it abforb, as it were, every other power and property of matter. The late Father Boscovich*, of Milan, about forty years ago, advanced a very bold doctrine to this effect, alledging, with great ftrength of argument, illustrated by geometrical reafoning, that there does not exift in nature any fuch thing as impenetrable extended particles; and he deduces all the phænomena of the material world from one principle, which supposes it constituted of points having feveral fpheres of attraction and repulsion, which being varioufly arranged and combined, produce the different forms and properties of matter, and its feveral powers, fuch as chemical attraction, cohefion, and gravitation. Whether this hypothefis is founded in truth or not, it would appear from the reafonings made use of, that all the relative properties of matter may be accounted for, though we abstract from every other confideration but attraction and repulfion.

It is evident, therefore, that whatever may be the caufe of muf- Muscular mocular motion, it is not referrible to mechanifm, which is itfelf only pend on any

tion cannot demechanical caufe ;

* See this doctrine fully explained, in a work entitled, Theoria nova Philosophia naturalis redacta ad unicam legem, &c. Auctore Rogerio Boscovich. Venetiis, 1763.

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a fecondary principle. Some theories have had recourfe to the conveyance of a fluid into the fibres of muscles, by which they were fwelled, and thereby fhortened. One of the most plaufible of these hypotheses supposes this fluid to be the blood; but this is plainly a petitio principii; for, in order to give motion to the blood, the very power in queftion is neceffary. Other fluids have been fuppofed to have this effect, but even the existence of these has not been proved. I will not detain this learned audience with a recital of the numerous theories of this kind that have been invented by fanciful and ingenious men, only one of which can be true, and the most folid objections could be urged against them all. Other arguments, derived from the nature of irritability and fenfibility, could, if neceffary, be brought to prove that Muscular Motion cannot depend on any mechanical cause : but this part of the subject was fully treated of by the ingenious Gentleman who delivered the Croonian Lecture last year.

But an original law of Nature.

As it has been proved that all matter is in a ftate of perpetual motion, originally impreffed upon it by Nature, also that attraction and repulsion are effential to it, and the ultimate caufes of all new motions that can arife in the univerfe, mechanical action being only a fecondary caufe, it feems most agreeable to the analogy of nature, to refer Muscular Motion to an original law of animated matter, whereby its particles are endowed with an attractive power for which no caufe can be affigned, any more than for gravitation, cohefion, or chemical affinity. If I understand it right, this was the doctrine laid down and illustrated last year by Doctor Fordyce, and to which I am endeavouring to contribute fome additional proofs and illustrations, from a conviction that it is the only rational and philofophical light in which this fubject has hitherto been viewed.

If

If the flortening of a muscular fibre depends on this increased Aproof of this power of attraction between its particles, the effect of it will be to from the inadd to the power of cohefion in the fibre, and if this fhall be found in fact to be the cafe, it will be a farther proof of the doctrine just now advanced. In order to decide this, I made the following ex- Experiment. periment upon the flexor muscle of the thumb of a man, five hours after death, while the parts were yet warm and flexible. All the parts of the joint having been feparated, except the tendon, a weight was hung to it, fo as to act in the natural direction, and was increafed gradually till the mufcle broke, which happened when twenty-fix pounds had been appended. I found that a man of the fame age, and the fame apparent fize and ftrength, with the fubject of the preceding experiment, could with eafe lift thirty-eight pounds by the voluntary exertion of the fame muscle. It is farther in proof of this fact, that in the cafe of a violent strain from muscular contraction in the living body, it is the tendon that gives way, whereas we have feen, in the experiment just now related, that in the dead body, the muscle is the weaker of the two. It is alfo well known, that in cafes of over-exertion, the mufcular fibres themfelves do not give way, though the ftrongeft tendons, fuch as the tendo Achillis, and even bones, fuch as the knee-pan, are broke by their living force *, which, in fuch inftances, must be many times greater than the ftrength of the dead fibres.

* There is a cafe related in the Philosophical Transactions, by Mr. Amyand, wherein the os humeri was broken by an exertion of the muscles. See Phil. Tranf. Vol. XLIII. page 252. Every one has observed or heard of fractures happening from very flight accidents. These occur most probably from a jerk of the muscles concurring with the external violence.

of cohefion.

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Proof from the increased hardnefs. The fentible increase of hardness in a muscle, when in a state of contraction, may also be confidered as a proof of an increased attraction of its particles to each other at that time.

Whether mufcular contraction produces a change of denfity. In inveftigating this fubject farther, it is of importance to determine, whether or not a muscle, when in a state of contraction, undergoes any change of density. A comparison of it in this respect with dead matter, may throw some light on the nature of muscular action.

Every homogeneous body poffeffes a certain degree of denfity, determined by the diftance of its integrant particles. The most common means in nature, by which the denfity of fuch bodies is altered, are heat and cold; the one univerfally producing expanfion, the other condenfation. Whether mechanical force has the fame effects is a point in natural philosophy not fo well ascertained ; for though tenfion and collifion produce in folid elaftic bodies a change of figure, which they immediately refume when the force is withdrawn, it has not been enquired, fo far as I know, whether in fuch cafes, a change of denfity takes place while the body is in the state of elongation or compression. Two elastic balls, in the act of collifion, undergo a momentary change of figure, fo that there must be an approximation of particles in the direction in which they are flattened; and in the elongation of an elaftic chord by tenfion, there must be an increased distance of the particles in one direction, but while these changes take place in one dimension of the respective bodies, they may be compenfated by contrary changes in the other dimensions; so that the feveral bodies may preferve, upon the whole, the fame folid contents. In order to afcertain this in the cafe

cafe of tenfion, which is the only cafe bearing analogy to Mufcular Motion, I made the following experiment : I took a piece of the Experiment. elaftic gum, or kaboutchouck, three inches fquare, and about the eighth of an inch in thickness; I procured a piece of sheet-tin, three inches broad, and fix inches long, cut into fharp teeth at each end. The gum was first weighed in air, and found to be 380.25 grains. It was then weighed in water, along with the tin, to which it was loofely attached, and the weight of both was then 758,75 grains. The gum was then ftretched upon the tin, by means of the teeth at each end, to a furface of about five inches fquare, the tin being bent fo as to leave a free fpace between it and the gum, in order that when immerfed in the water, no air bubbles might be entangled. In this fituation, the weight of both in water was found to be 746,75 grains. Here was a difference of twelve grains, which could be owing only to a diminution of fpecific gravity; and in order to be fure that there was no fallacy nor inaccuracy in the experiment, the gum was immediately afterwards difengaged from one end of the tin, fo as to allow it to fhrink, and being again weighed in this state in the water, it was found to have recovered exactly its former weight. This, as well as the fubfequent flatical experiments, was performed by means of the exquifite balance lately invented and conftructed by Mr. Ramfden, and belonging to Sir Joseph Banks, who politely allowed me the use of it. I was alfo affifted by Mr. Gilpin, clerk of this fociety, who is extremely accurate and expert in all operations of this kind.

Now, does the flate of relaxation and contraction make in like Experiments manner a temporary difference in the denfity of muscles ? When the whether the circumstance of decurtation only is confidered, we should be tempted Muscle is afto think that there must be an approximation of the particles of the traction.

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fibre ; but there is at the fame time a lateral fwelling of the muscle, which may compensate for what is lost in the other dimension. This point cannot be decided but by an experimental examination. It might be determined whether a muscle occupies most space when relaxed or when contracted, by finding its fpecific gravity in each of these states by means of the hydrostatical balance. But this would be found extremely difficult ; for the flate of contraction is very transitory, and the motion itself would produce fuch a difturbance, as would render the refult unfatisfactory. As there is this obstacle to the experiment on a living muscle, it occurred to me that it might be performed on the muscles of a fish, which had undergone the operation of crimping, as it is called ; for, in confequence of dividing the muscles, by cutting them when alive, they undergo a contraction, which continues after death *; and upon comparing, by the hydroftatic balance, portions of muscle which had been crimpt, with those of the opposite fide of the fame fish, which had on purpose been faved from this operation, it did not appear that there was any difference in the fpecific gravity. Two

* It has been made a queftion, whether life and its actions may not affect the *ab-folute* gravity of bodies? Though this doubt has not arifen upon any affignable grounds that I know of, unlefs it be that one unknown principle may affect another equally unknown, I thought it might be worth while to determine it by experiment. The first trials were with animals of warm blood inclosed in oilfkin, and close tin veffels, but not being fatisfied with the accuracy of these, from the difficulty of cutting off all communication with the external air, fo as to prevent moisfure from exhaling, I inclosed live eels in flasks, and fealed them hermetically; and, in this fituation, their weight when alive being compared with their weight when dead, there did not appear any reason to support that the mere circumstance of life made any difference in regard to gravity.

trials

trials were made, one with the maffeter muscles of a skate, the other with the fides of a large trout.

- The following experiment was also made, in order to decide the comparative denfity of a contracted and relaxed muscle. I took a glafs flafk, into which one half of a living eel was introduced. The mouth was immediately afterwards fufed by a blow-pipe, and drawn into a tube like the ftem of a thermometer. The flafk and tube were then filled with water, in order to fee whether the motion of the animal would make the fluid rife or fall. It had neither the one effect nor the other, though there were at times ftrong convultions, and if the mufcles had at any one time occupied either more fpace or lefs than at another, a fenfible fluctuation would have been produced, especially when the column of fluid was rendered very fine, by the introduction of a steel wire to irritate the parts. That part of the eel from the anus to the tail was made use of for this experiment, as the other division, containing the organs of refpiration and the air-bladder, might have occasioned a fallacy, from the expansion or condensation of an elastic fluid, by accidental changes of temperature, or compression. This was repeated three times, with the fame refult. In one of the trials, the abovementioned portion of two eels was introduced, and though they were at times both in convultions at once, not the leaft motion of the fluid in the tube could be perceived.

I was the more defirous to be accurate in this and the preceding Contradion experiments, as the refult of them was different from my own pre- change of denpoffeffion at the time, and different, I believe, from the opinion of fity; most modern physiologists. It may fafely be inferred from them, that the contraction of a muscle produces no change in its density, and

produces no

and that animal life differs from inanimate matter in this refpect, as well as in moft of its other properties and laws. One purpose in nature for muscles always preferving the same density may be, that as some of them act in confined cavities, inconvenience might arise from their occupying more space at one time than another. In the extremities of crustaceous animals, for instance, which are filled with muscles, a change of density would be apt to burst them. This may also be considered as a proof of the fact itself.

Nor of temperature. Another circumftance in which the contractions of mufcles differs from timple elafticity is, that the former, however frequent and violent, does not produce any heat as collition and tention are known to do. This may admit of fome cavil with regard to animals of warm blood; for, one of the theories with regard to animal heat is, that it arifes from the perpetual vibration of mufcular fibres, particularly those of the vafcular fystem; but this will not hold with respect to animals of cold blood, in which the actions of life are equally vigorous.

Recapitulation and comparifon of facts. The principal phænomena, therefore, of Mufcular Motion, are the fhortening of the fibres, the lateral fwell, the increase of cohefion and hardness, and the unchanged density and temperature. It would appear, from the two last circumstances, that the intimate motions of the particles in relation to each other, must be different from what take place in the feveral instances of contraction and expansion in dead bodies. In the expansion arising from the action of heat, and the contraction from cold, the change of density shews that in the one case, the ultimate particles must recede from each other; and in the other case, that they must approach. The same may be faid of elasticity. But as there is no alteration of the denfity

fity of a muscle in passing from relaxation to contraction, this change cannot confift in the approximation of the integrant parts of the fibres, but must depend on some other circumstance in the intimate difpolition of the particles. In attempting to conceive in what this confifts, the following explanation may be offered :--It was formerly mentioned that the regular ftructure of folid bodies A Theory of depended on the polarity and shape of their integrant parts. Now traction. all bodies, except fuch as are fphærical, must have a long and a fhort axis ; and let us imagine the fibres of mufcles to be compofed of fphæroidal particles; we may then conceive relaxation to confift in their being difposed with their long axis in the line of the fibres, and contraction to confift in their fhort axis being difpofed more or lefs in that direction. This will not only account for the decurtation, and uniform denfity, but for the lateral fwell, and alfo for the increased hardness and cohefion; for though the particles do not approach or recede, as in bodies fimply elastic, yet their power of attraction will be increased by their centres being brought nearer, and by being applied * to each other by more oblate furfaces. This hypothesis accords with what has been before proved, concerning the unchangeable denfity; for what is loft in one dimension, is gained in another; and the caufe for there being no increafe of temperature, depends probably on the fame circumstance by which the density is preferved unaltered.

* By being applied, I do not mean that they are actually in contact; for it is evident, from the effect of heat in expanding bodies, and of cold in condenfing them, that there can be no fuch thing as contact of the ultimate particles of matter, even on the fuppofition that these confist of impenetrable bodies infinitely hard.

Mufcular con-

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This account of Mufcular Motion does not account for the operation of *flimuli*.

WHAT has been hitherto advanced on this fubject, has tended only to explain that flate of a mufcular fibre which renders it fufceptible of contraction, and to afcertain the nature of that change which takes place in paffing from the flate of relaxation to that of contraction. It still remains a question by what efficient power this contraction is excited. We have, indeed, referred the caufe to attraction; but of attractions fome are perpetual, fuch as gravitation, which exerts an equal and unremitting nifus upon every particle of matter, which is the fubject of its action ; and there are others fugitive and occafional, fuch as electricity and magnetifm, and we may add mufcular contraction. With regard to the first kind, as it is always uniform, it feems fufficient to fay, that it exifts as a part of the invariable conftitution of nature; but with regard to that which is fluctuating, it feems incumbent on those who fearch into the laws of nature, to fay by what mode of efficiency the attraction is performed, fo that its action should take place at one time, and not at another. In order to anfwer this question, with regard to Muscular Motion, we ought to be able to fpecify by what mode of operation a *ftimulus* excites contraction. Those theories which account for the contraction of muscles, by the fwelling of the fibres, in confequence of a conveyance of matter, profeffed to account for the operation of stimuli; but upon the principles I have adopted in this Lecture, I am obliged to confess my entire ignorance on this fubject. Perhaps it is infcrutable. Perhaps the ftate of human knowledge is not ripe for fuch an inquiry; for we are still in the dark with regard to most of those properties of matter which bear any analogy to this, and the knowledge of which might tend to throw light upon it. We know that electric attraction depends on the accumulation of a fubtle fluid,

fluid, but we are ignorant of the nature of magnetifm. With regard to heat, which is univerfally a caufe of repulsion, and the most general, powerful, and active, as well as the most useful and familiar agent in nature, it is hardly decided as yet whether it is a matter or a quality; and with regard to light, though it is itfelf the medium by which we become acquainted with the most remote objects, it is fo obfcure in its own nature, that it is ftill a queftion whether it confifts in the transmission or vibration of a fubtle fluid.

As I am unable, therefore, to explain the operation of flimuli, I fhall content myfelf with endeavouring to enumerate them.

Every natural caufe exciting the contraction of a mufcular fibre, Enumeration is called a *ftimulus*. They may be divided into internal and external. As an example of the former, the circulation of the blood .. Internal fiimay be mentioned; as this is kept up by an exciting influence of the blood upon the heart and veffels which contain and impel it. The earlieft perceivable inftance of Muscular motion, is the beating of the heart, as it is feen in the first rudiments of the embryo in an egg, and called the punctum faliens. There feems to be established by nature, a certain habitude of action between the veffels and their fluids, whereby the former are duly ftimulated to propel the latter. This does not depend merely on the acrimony of the fluids; for if a fluid even more mild than the blood, fuch as milk, be injected into the circulation, it will produce great diffurbance; and if the blood, by being deprived of the influence of refpirable air, becomes deftitute of a certain property which it would naturally acquire in the act of refpiration, it does not prove a fimulus to the heart.

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The irritability of all the containing parts, is in like manner acbody are car- commodated to the nature of their refpective contents. The intestines are fo calculated, as to have proper motions excited in them by the aliment, and the fecretions which are mixed with it; and there are bodies which, though perfectly mild, fuch as alimentary substances of difficult digeftion, yet excite more violent commotions in the flomach than other fubftances which are very acrimonious. The various effects of poifons in different parts of the body, may also be mentioned as an illustration of the peculiar fufceptibility of the feveral organs of the body. The poifon of a viper, for inftance, is perfectly innocent, not only in the receptacles of the animal which produces it, but it may be taken into the ftomach of any animal without the leaft bad effect, and only exerts its deleterious power when brought in contact with a wounded part. Some vegetable poifons, on the contrary, fuch as that of laurel water*, prove deadly, when taken into the mouth, or applied to any part of the alimentary canal, but are innocent when injected into the veins. The fame principle might be illustrated by the operation of various medicines, fome of which act upon one fet of organs, and fome upon another. But it is meant here more particularly to elucidate the natural internal actions of the body; and it may be remarked, that the receptacles of the feveral fecreted fluids, fuch as the gall bladder, and bladder of urine, are fo adapted to their natural contents, by a due measure of irritability, as to bear their accumulation to a certain degree, and then to expel them. We have here alfo a proof that irritability is not in proportion to fenfibility; for both these receptacles are extremely sensible to pain and irritation, from extraneous acrimony, though fo moderately fenfible to the acrimony of their natural contents. This difposition in the feveral organs to

* See Experiments on Poifons, by Abbé Fontana.

perform

perform their natural functions, in confequence of the flimulus of the refpective fluids they contain, has aptly enough been called the natural perception of these organs *.

It follows from this, that the application of chemical and mechanical fimuli to irritable parts, is not a mode of experiment likely to be productive of useful knowledge, fince the internal organs are calculated to perform their actions in confequence of peculiar and fpecific fimuli, provided by nature; and this confideration may Application of ferve to fuggeft the most likely means of reftoring lost irritability ing the means and action to the vital functions, when fuspended by fuffocation, life in case of ftrangulation, or fubmerfion. The action of the heart depends on &c. the action of the lungs and the infpiration of atmospheric air; and I have found, from repeated experiments on animals, that in fuch cafes, all other means of reftoring circulation and life, are of little or no avail, in comparison of inflating the lungs with atmospheric air, and by ftroking and preffing the ribs, fo as to imitate the action of refpiration. Neither mechanical friction, nor any other external stimulus, nor stimulating clysters, feemed to have any fenfible effect in recalling life. The only other means, befides those above mentioned, that feem material in attempting to reftore fuspended animation, is a due attention to the external temperature. In the cafe of drowning in cold water, for inftance, it is of the utmost confequence to reftore the natural warmth, either by the cautious use of artificial heat, or the application of living bodies. In the cafe of those who have been suffocated by foul air, it is, on the contrary, adviseable to expose them to cool air.

* This idea is well illustrated by Mr. Hunter in his lectures ; also by Mr. Mudge, in a differtation on the vis vitæ, fubjoined to a tract, entitled, " A radical and expeditious cure for a catarrhous cough."

this in fuggestftrangulation,

From

And to pathology.

From what has been before advanced, concerning that habitude or mutual influence of the folids and fluids, it would appear that they are fpecifically appropriated to each other, in order to carry on not only the circulation, but the important functions of digeftion, abforption, fecretion, and excretion; and as the healthy condition of an animal confifts in the maintenance of that natural harmony, fo must the state of difease depend on the derangement of those delicate impressions and nice fensibilities, or rather irritabilities, in which the functions of the feveral organs confift; and as the affections of the folids and fluids are reciprocal, difeafe may depend either on fome deviation of the former, from their healthy and natural perceptions, or from fome acrimony or vitiation of the latter, or perhaps more commonly from the concurrence of both, in confequence of their mutual influence. When the fluids only are morbidly affected, nature alone is poffeffed of refources of cure; for if the containing folids retain their natural irritability, they will be ftimulated to expel what is extraneous or vitiated. A depraved ftate of the folids is therefore likely to prove a more frequent caufe of morbid derangement; and as they differ from the fluids, by poffeffing an inherent activity, it is the object of medicine to incite, reftrain, or alter their difeafed actions, according to the nature of the morbid affection.

It is evident, that this doctrine will admit of a much more extensive application in pathology, than there is time here to follow out; and I shall confine myself to the illustration of it, in the case of the absorbent vessels. These evidently possibles a power of absorbing certain substances, and rejecting others. The lacteals, for instance, in a state of health, take up only

Exemplified in the abforbents. only the nutritious part of the alimentary mais; for there is in the fecal part fubftances equally foluble as the chyle. The inner furface of the gall bladder is befet with abforbents, which, however, do not abforb bile in the ordinary ftate of health, and only concentrate it by taking up the fluid with which it is diluted. But when in confequence of the obstruction of the gall ducts, the bladder becomes over diftended, or when the fpecific perception of the abforbents is depraved by difeafe, in thefe cafes the bile is abforbed and thrown into the circulation. Sometimes, fuch unufual actions of the abforbents are excited as a refource of nature, either to cure difeafe, or to carry on growth ; for it has been fhewn by Mr. Hunter, that not only foft and fluid parts, but bone, can be removed by abforption. At other times, difease confists in affections of these veffels, either by their action being too much retarded, as in the cafe of dropfy, or where the matter of an ulcer, or in the pultules of the fmall pox, is prematurely abforbed, in confequence of the depraved action of fever. It is fufficiently demonstrable, that the whole furface of the fkin and bronchiæ is befet with inhaling veffels, which abforb the fluids diffolved in the atmosphere; and it would be contrary to the analogy of the reft of the body, to fuppofe that thefe are not poffeffed of fome elective power, whereby they prefer or reject fuch fluids as are prefented to them, according to their feveral qualities, and that this power fhould not be various, according to the ftate of health or difeafe. But, independent of analogy, the variable flate of the human body, in refpect to its fufceptibility of contagious difeafes, feems to be a direct proof of this. It is a well-known fact, that a perfon who has never had the fmall pox, will at one time be clofely exposed to their infection, and yet

yet efcape the difeafe, and at another time will be affected by the flighteft degree of it. If it should be faid, that the poifon is inhaled in the one cafe as well as the other, but that the internal ftate of the body is in one cafe disposed to be affected, and in the other not, it may be answered, that any method by which it can certainly be introduced, as by inoculation, will almost infallibly produce this difeafe in conftitutions that have never before undergone it. And this feems to afford a folution of a much agitated queftion, On what does the fuperior fafety of the inoculated fmall pox depend ? For, in a conftitution already morbidly difpofed, the powers of life will be more apt to give way to any diffurbance that may be excited; and the fame derangement of nature, which, in this cafe, makes the inhalant veffels admit the noxious effluvia of difeafe, will render the body lefs capable of counteracting it when admitted. In the cafe of inoculation, the poifon is not taken into the circulation by any natural operation of the body; but being obtruded by art, there is no particular propenfity in the conflitution to give way to it, unless the time of inoculation should accidentally coincide with those moments in which the body is naturally fusceptible; and as this must fometimes happen, it is accordingly obferved, that one cafe in a great number of inoculated fmall pox, is equally malignant as any cafe of the natural fort.

Analogy between motion and fenfation. The fpecific irritability of mulcular fibres, in confequence of the peculiar action of *flimuli*, has been called *perception*, as was mentioned before. This term is not to be taken in a fenfe ftrictly literal, but as a metaphor, borrowed from fenfation, and applied to motion. In like manner as the fenfes are fitted to convey peculiar ideas, in confequence of their refpective organs being adapted to their corresponding external imprefions, fo are the various organs of

The fuperior fafety of inoculation accounted for.

of motion by nature made fusceptible of excitement from peculiar impressions, either internal or external. This analogy is the more exact, that the nerves feem to be the inftruments of both; for not only the organs of fenfation and voluntary motion, but those of involuntary motion, are fupplied with nerves, and dependant upon them; for if the influence of the nerves leading to the heart or inteffines is interrupted, by cutting ligature or palfy, the function of these parts is thereby destroyed. Thus, as there is a peculiar fenfibility belonging to the feveral fenfes, fo is there a peculiar irritability belonging to the feveral organs of motion. The intention of Nature, therefore, in diffributing nerves to every mulcular organ, was probably in order to conftitute those peculiar perceptions on which the various vital and natural functions depend. But I give this only as a conjecture ; and though the nervous influence may thus modify irritability, there is reafon to think that it does not bestow it.

This leads us to confider how far vitality is dependant on the Whether vitanerves. It has been the opinion of fome phyfiologifts, who have dant on the been fuppofed to entertain very rational ideas of the animal œconomy, that all mufcular irritability depended on a fentient principle *; and fome have even maintained, that there is an intelligent principle + refiding in animal bodies, in order to guide their functions and operations. From the preceding facts and reafoning, and from its being well attefted that there have been feveral inftances of the production of fœtuses, without the brain ‡, there seems

* See Whytt on the vital and involuntary motions.

+ Vide Opera Stablii & Prelectio de anima medica, Auct. Doct. Nicholls.

t See Phil. Tranf. Vol. XIX. and XXI.

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no occasion to have recourse to fo violent a hypothesis. This, however, is not the question here intended to be discuffed ; but it is meant to enquire, whether or not there is a foundation in nature for an opinion broached by Mr. Hunter, that there is a living principle, diftinct from the nervous fyftem, and independent of fenfation and confcioufnefs. The principal fact in fupport of this opinion, is the existence of animals without brain and nerves. That there are fuch, was, I believe, first observed by Haller *, and has been confirmed by Mr. Hunter; who maintains farther, that the ftomach is a centre, or feat of life, more effential to it than the brain. That the flomach should be an organ of fo much confequence, feems natural enough, from the importance of its function, which is that of affimilation; and life can be more immediately and completely extinguished by an injury to it, fuch as a blow, than by the fame violence to any other part of the body. It is alfo well known, that the mufcular fibres of animals, endowed with a nervous fystem, will retain their irritability for fome time after their feparation from the brain and nerves. It is evident, likewife, from the phænomena of vegetation, that irritability may exift in nature, without fenfation, confcioufnefs, or any fufpicion of the existence of a nervous fystem. The facts I allude to, are not only the perceptible motions of the fenfitive plant, but more particularly those motions which must necefiarily take place in all plants, in carrying on their growth; for there is no accounting for the accretion of folid parts, in confequence of the conveyance of nutrition by the propulfion of the fap, but by admitting fome power, acting by laws different from those of dead matter. In favour of this opinion, it is farther obfervable, that those animals which are deftitute

* Vide Primas Lineas Phyfiologia, ccccii.

of

of brain and nerves, are of the class vermes, the most simple in nature, having only one function, to wit, that of affimilation, and therefore not requiring that variety of action, and those peculiar perceptions which are neceffary to more complex animals. Laftly, the ftate of an egg before incubation, and the condition of those animals which become torpid from cold, and afterwards revive, afford facts which favour this opinion ; as they fhew that there is a certain principle of felf-prefervation, independent not only of the operation of the nervous fystem, but even of the circulation; for, in this quiescent state, these portions of animal matter are preferved for a great length of time from that corruption to which they would otherwife be liable, and their fluids are prevented from freezing in a degree of cold, which would congeal them, were they deftitute of every principle of life.

But though fimple life may be confidered as diffinct from the The mutual nervous fystem, which is only an acceffary appendage to it, yet in fimple life and those animals in which they are conjoined, the purposes of nature fuence. render them dependant on each other. The functions of the brain, for inftance, cannot go on without the action of the heart; for whenever the circulation of the blood is interrupted, confcioufnefs and fenfation are deftroyed, as is evident in the cafe of a fwoon, and in the effects of ftrangulation. On the other hand, as has been before observed, the action of the heart has a dependance on the influence of the nerves, as connected with the brain. There are alfo inconteffible proofs of the extreme veffels being affected by the influence of the brain; for we know that a thought in the mind will produce partial determinations of the circulating fluids, as in the cafe of blufhing, and the fullness of the veffels in the organs of generation, in confequence of certain paffions. It does not, E how-

dependance of nervous inhowever, follow, from all this, that irritability depends on the nerves; the influence of which may be confidered as modifying general irritability, in the manner already mentioned; or it may be confidered rather as a *flimulus* to the mufcular fibres, than as endowing them with irritability, as in the inflances laft adduced : and though the organs effential to life, fuch as the heart, cannot exert the action neceffary to life, without the influence of the nerves, yet the veffels of the extremities can exert their ufual action independent of it; for there are cafes in which the natural heat and circulation continue in the limbs, after a total deprivation both of voluntary motion and fenfation *.

Effential properties of fimple life. It may here be obferved, that befide mufcular irritability, the principal, if not the only, powers of fimple life, are the affimilation of aliment, and that power in the living body, by which it preferves itfelf from putrefaction; and it is ftrongly in proof of vitality being independent of nervous power, that when the trunk of a nerve is cut through, the limb to which it leads, though deprived of all fenfation and voluntary motion, not only continues free from fponta-

* This fact is afcertained, both by the experiment of cutting the crural nerve of a living animal, and by the circumftances attending certain difeafes. I lately met with two cafes of palfy, in which there was a total lofs both of fenfation and voluntary motion in the lower extremities, and yet the natural warmth and circulation remained. In one of these cafes, excoriations were produced on the feet by finapifms; and in the other, blifters rose on the knees, but without exciting any fensation, and the parts healed as in a healthy perfor. The first, was that of a gentleman advanced in life, in whom this affection came on after the gout in the stomach, and he died in confequence of the palfy extending to the bladder and other *viscera*. The other was that of a young woman in St. Thomas's Hospital, who had been subject to violent hysterical convulsions. After a tedious illness, the entirely recovered the use and feeling of her limbs.

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neous putrefaction, but the warmth and circulation continue, even though the nerve fhould not be regenerated *. The only visible change produced in a limb by this operation, is, that after fome time it begins to wafte.

But there are circumftances that would feem to prove, that the The influence nervous fystem is not only a mere appendage to life, but that it system untends to impede its operation, and fhorten its exiftence. Simple fimple life. life will not only furvive fenfation, but will furvive it longer, if the animal is killed, by deftroying the nervous fystem, than if it had been deftroyed by hæmorrhage, fuffocation, or other violence. It is a curious and well accertained fact, that if a fifh, immediately This illustratupon being taken out of the water, is flunned by a violent blow on tions on fifh, the head, or by having the head crushed, the irritability and fweetnefs of the muscles will be preferved much longer, than if it had been allowed to die with the organs of fenfe entire. This is fo well known to fishermen, that they put it in practice, in order to make them longer fusceptible of the operation called crimping. A falmon is one of the fifh leaft tenacious of life, infomuch, that it will lofe all figns of life in lefs than half an hour after it is taken out of the water, if fuffered to die without any farther injury; but if, immediately after being caught, it receives a violent blow on the head, the mufcles will fhew vifible irritability for more than twelve hours afterwards.

There is a circumftance obferved with regard to animals of warm on quadrublood, which feems to depend on the fame principle. An exceffive exertion of voluntary motion, immediately before death, prevents the muscles from becoming rigid when cold, and renders them

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^{*} It appears, from fome experiments of Mr. Cruikshank, that there is a process in nature, whereby nerves can be regenerated after being cut through.

more prone to putrefaction. Thus, if an ox is killed immediately after being overdrove, the carcafe will not become fliff when it grows cold, nor is it capable of being preferved by means of falt.

And difeafes of the human fpecies. In illuftration of the fame principle, it may be remarked, that there is a fymptom in certain difeafes of the human fpecies, fhewing that digeftion, which is one of the principal functions of fimple life, will fometimes go on better, in confequence of lefions of the brain; for in those diforders in which the exercise of the fenses is in a great measure deftroyed, or fuspended, as in the hydrocephalus and apoplectic palfy, it happens not uncommonly that the ap.² petite and digeftion are better than in health.

Every exercife of the brain produces fatigue. From these facts we may infer, with Mr. Hunter, that the exercise of sensation is inimical to life, and that a fort of fatigue is induced by this, as well as by voluntary motion: so that all that intercourse carried on through the nerves, whether *towards* the brain, in the case of sensation, or *from* the brain, in acts of volition, tends to wearout the animal powers *. And as intense and longcontinued thought, though not terminating in any outward action, tends also to produce an inability for farther exertions, it would appear that the brain, or fensorium, is more particularly the organ which is subject to that species of so fussion fussion. From these facts, we perceive the necessity of step, which consists in a

Hence the neceffity of fleep,

> * There are fome ingenious remarks on the analogy of fenfation and motion, in a paper on the ocular *fpettra* of light and colours, by Dr. Robert Waring Darwin, Phil. Tranf. Vol. LXXVI. This differtation abounds with refined and well-deduced obfervations on the fubject he treats of.

temporary

temporary fufpension of fensation, volition, and thought, and is a refource of nature, whereby the powers of life recover themfelves after fatiety and fatigue, which are provided as guards to warn us when nature is in danger of being ftrained, either by repletion or over exertion; and it is evident that fuch barriers were abfolutely neceffary, in order to fet bounds to operations which are only occafionally requifite, and which would otherwife depend on the caprices of the will. The exercise of fensation and voluntary motion, in a moderate degree, is conformable to the intention of nature, and therefore falutary ; and it is only when they are exceffive, that they tend to wear out the powers of life, and more efpecially if thefe are not duly recruited by fleep. Immoderate labour, there- And the bad fore, and watching, alfo fpafms and convultions of every kind, are moderate launfriendly to health and long life : in like manner, fenfations, fuality. when too frequent or intenfe, especially those which confist in the gratification of the fenfes, tend to wear out the animal powers; and hence we perceive why a life of fenfuality is productive of certain difeases, independent either of the repletion or evacuation which attend them. The gout, but more certainly the palfy, feems to proceed merely from the indulgence of the fenfes; for the latter commonly enough occurs in the most spare and emaciated constitutions, and in those who have been accuftomed to exhaufting pleafures, as well as those of a full habit, who have indulged in the exceffes of the table. A turgefcence of the veffels in the brain will certainly be more apt to produce that rupture of them in which apoplectic palfy confifts, when these vefiels have been relaxed, as we conceive them to be, by frequent and intenfe fenfations. But in those who are the reverse of being plethoric, and who fall victims to this difeafe, in confequence of too free indulgence in venereal pleafures, in the decline of life,

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(as every one who has much observation of the world, or experience in physic, knows to be a frequent case) it must arise from a preternatural weakness in the brain, induced by the mere circumstance of sensation. This accounts for what has been reckoned a difficulty in reasoning on the cause of apoplexy and palsy, to wit, that the same effect should be produced by those gratifications which produce repletion, as by those which produce evacuation.

And the good effects of removing irritation in certain difeafes. It follows, from the fame principle, that when life is threatened by certain difeafes, of which the chief fymptom is irritation, any means by which fenfation, whether natural or morbid, and mufcular motion, whether voluntary or involuntary, convulfive or fpafmodic, can be foothed or fufpended, will prove falutary, by allowing the powers of life to rally, as it were, and recover themfelves. In this confifts the operation of narcotic medicines, fuch as opium, which, in complaints both of a general and local nature, proves ufeful not merely as a palliative, by the removal of temporary pain or fpafm, or by procuring fleep, but as a principal inftrument of recovery, by allowing the powers of life to exert their natural action, in confequence of the removal of irritation *.

* As an example of the general affections of the conflictution in which opium is a uleful remedy, we may mention thole low fevers in which the principal fymptoms are tremors, *pervigilum*, and low *delirium*. And as an inftance of local affections, in which it has been found highly ferviceable, we may mention ill-conditioned ulcers of all kinds, but particularly thole which occur in the venereal difeafe. One of the principal difficulties in the cure of this difeafe, is that irritability of conflictution whereby ulcers are fo exafperated, by the ufe of mercury, as not to bear a fufficient quantity of it to produce a cure. This is obviated by a free ufe of opium, which feems more efficacious in fuch cafes, than even Peruvian bark, or any other remedy; and this is one of the principal modern improvements in the treatment of this difeafe.

It

It is but just to own, that this is an idea which was first fuggested to me by a learned and eminent phyfician * of this place, when in confultation with him a few years ago.

It would be curious, as well as ufeful, to diffinguish the ope- Comparative ration of medicines, as they affect fimple or fenfitive life. I at- um upon fentempted a comparison of this kind with opium, which, though it fimple life. chiefly affects fenfation, has also a powerful effect on fimple life, as I found by trying its effects upon leeches, which are a species of animals without brain or nerves. In order to difcern the power of this drug, as affecting the different principles of animals poffeffing both forts of life, I took a folution of it in water, into one portion of which I put fome found living eels, and into another fome eels, alfo alive, but having their heads bruifed, chufing the former, as nearly as I could, of the fame vigor with the latter, before their heads were bruifed. It was found, in a number of trials, that the found eels generally died fooner than the others. The opium had a double effect on the former, as it acted both upon the fenfes and upon the principle of fimple life, and the effect upon the fenfes was more than equivalent to the external injury of the latter, upon which the opium acted only upon one principle, the fenfes being locked up by the deftruction of their organs. In order to make this operation fucceed, the folution fhould be of a certain degree of ftrength, fo as to act as a poifon. There should be at least half a grain of opium to an ounce of water. When the trial was made with a folution of half this ftrength, the found eels lived much longer; for the time was then protracted to that period in which

* Dr. Warren.

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the wounded eels would have died merely of their injury. It may be mentioned, that those which had their heads bruised, and were put into a folution of opium, died confiderably fooner than those which had fuffered the fame injury, and were put into plain water for a ftandard.

Stimuli connected with

Having confidered the various qualities of the fluids exciting the confcioufnefs: corresponding irritability of the respective veffels, as a leading principle in carrying on fome of the most important functions of the body, and ferving to account for many of the vital and involuntary motions, the only other internal fimuli that remain to be enumerated, are those connected with confcioufness. The great masses of muscle in the trunk and extremities of the body, are the inftruments of the mind in acting upon external bodies; and we may, therefore, reckon in the lift of fimuli, the nervous power by which the will and the paffions excite external motions. This is a function fufficiently important for the nerves, without admitting them as the principle upon which irritability depends. This question has been already difcuffed ; but it may be farther obferved, that the nervous power, being a ftimulus acting upon an irritable principle in the muscular fibres, affords a prefumption that they are different from each other; for, the matter being confidered abstractedly, where any effect is the refult of the concurrence of two bodies, as, for inftance, in the combinations of chemistry, these two bodies must be different, in order to produce any given effect. It is otherwife, indeed, when the effect depends on mere communication, as in the cafe of mechanical impulse, where the fame motion that is lost by one body is acquired by another. But it will not be faid, that there is any fimilarity

larity between what takes place in a nerve, and what takes place in a mulcular fibre in the act of voluntary contraction.

- I have already acknowledged my ignorance of the manner in which *fimuli* in general operate, and that this muft be admitted as an ultimate fact in nature. But the operation of the will through the nerves, feems involved in double obfcurity; for as it depends on the nature of thought, it cannot be made a fubject of experimental inveftigation. For this reafon I shall decline the inquiry, as not being adapted to the ends of this Society; and it feems impoffible for human fagacity to penetrate the connection of matter with fenfation and volition, except by inferences more or lefs hypothetical. The properties of different bodies, in relation to each other, appear to be the only proper fubjects of experimental reafoning; for, in their relation to the mind, they are only the effects, perhaps the remote effects, of their intimate nature upon the fenfes; fo that we may venture to affirm that human reason can no more fathom the connection of thought with the corresponding changes in the corporeal organs, than the eye can fee itfelf.

Those affections of the muscular fibres, which depend on the pa/- Effects of the fions, though diffinct from those excited by the will, may yet be museular fibres enumerated here among those which flow from confcioufness; for there are emotions of the mind that have visible and powerful effects on the heart and vafcular fyftem, which are organs entirely out of reach of the will. Not to mention the well-known effects of grief, fear, and joy, which affect the whole circulation, there are certain paffions and fentiments which produce partial and local effects. Thefe are established by Nature, either to answer fome important natural purpofe, as in the cafe of the congestion of the fluids in the parts of generation, in confequence of the venereal appetite,

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or to ferve as natural expressions, as in the cafe of blushing and weeping. One of the most striking effects of the passions upon mufcular action, is the influence they have upon the ftrength or mechanical force of the voluntary muscles. Fear produces debility, almost amounting to palfy. Courage and ardor of mind, on the contrary, adds to the natural ftrength. When the mind is agitated by fome interefting object, and calls upon the body. for fome extraordinary exertion to effect its end, the muscles are thereby enabled, as it were by magic, to perform acts of ftrength, of which they would be entirely incapable in cold blood. In circumftances of danger, for inftance, where life or honour are at ftake, exertions are made in overcoming mechanical refiftance, which feem incredible, and would be impoffible, were not the mind in a fort of phrenzy, and it is truly admirable in the œconomy of nature, that an idea in the mind should thus in a moment augment the powers of motion, and infpire additional refources of ftrength, adequate to the occasional calls of life *. The great increase of ftrength in maniacs, is also referrible to the passions of the mind. These confiderations would almost lead us to doubt whether or not the accounts we have of the great feats of ftrength afcribed to individuals in the heroic ages, are fabulous or not. It is also worthy of remark, that in

• This extraordinary degree of ftrength, infufed into the mufcles by ardent paffions and affections, has been confidered, by unenlightened minds and heated imaginations, as a *Jupernatural* influence; and the ftriking effects defcribed above, may form fome excufe for fuperflition in attributing them to the fecret agency of fome propitious and irrefiftible power. The etymology of *entbufiafm*, a word exprefive of thefe uncommon exertions, fhews that there was originally fuppofed to be, on certain occafions, fome divine influence actuating the human frame. The confcioufnefs of this increafed vigor of mind and body, exalted by the belief of its divine fource, will ferve to account for thofe peculiar and aftonifhing efforts of enthufiafm, which are met with in the hiftory of mankind.

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great and lafting exertions of ftrength, to which men are impelled by active and generous affections, fatigue is not induced in the fame proportion, by many degrees, as by the fame quantity of mulcular action in the cool and deliberate actions of common life *.

The other class of fimuli to be enumerated, are the external. a. External These confist in impressions made by outward bodies. They are either immediate, as in the cafe of those motions which are excited by mechanical means, or by acrimony, directly and artificially applied to a muscular fibre; or they are remote, as in the various inftances of fympathy, and in the cafe of those inftincts which nature has conflituted for the purpofe of felf-prefervation in brutes, and in the early part of human life. 1 shall here confine myself to a few remarks on inftinct, as the other branches of this fubject have been fully and ably handled by those who have gone before me in this Lecture.

There is a connection established between the impression of certain Analogy beexternal bodies and the action of certain mufcles, analogous to what and external has already been noticed with regard to the internal motions excited in veffels by the peculiar fimulus of their fluids, Nature having inftituted certain habitudes between outward ftimuli and the moving powers whereby natural propenfities are conftituted, equally neceffary to the support of life as the internal functions. Thus, in a new-born animal, the first contact of the external air excites the act of refpiration, and the contact of the nipple excites the act of fucking; both of which actions are abfolutely neceffary to the

* See Obfervations on the Difeafes of Seamen. Book II. chap. III.

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tween internal fimuli.

Stimuli.

Inftinct.

maintenance of life, and require the nice co-operation of a great number of muscles, prior to all experience. Actions of this kind are called inftinctive, and differ from voluntary motions in this refpect, that the latter are the refult of memory and experience, whereas the former are the immediate effect of external impreffions, in confequence of an eftablished law of nature, and independent of confcioufnefs. The actions of inftinct and those of volition, neverthelefs, run imperceptibly into each other, fo that what was at first inftinctive, may afterwards come to be a matter of deliberate choice. The fame mufcles are the inftruments of both, and they differ from the muscles obeying the internal stimuli, fuch as the heart, in this respect, that they are liable to fatigue, and thereby concur with the exercise of fensation and of thought, in rendering fleep neceffary. There are no muscles, except those of respiration, of which the conftant action is neceffary to life, and which are void of confcioufnefs in their ordinary exercife, but which are yet in fome meafure under the control of the will. The principal end answered by this power of the will over the muscles of respiration in man, is to form and regulate the voice.

Certain inflinctive actions, independent of fenfation and confcioufnefs. But though inftinctive motions are in fome cafes convertible into those which are voluntary, we should be fo far from confounding them, that the former are even compatible with the want of confciousness and fensation; for those animals which are defitute of brain and nerves, are capable of actions evidently of the inftinctive kind. A leech, for instance, being brought into contact with a living animal, is impelled, by an instinct of its nature, to fasten upon it, and fuck its blood. There is fomething very similar to this even in vegetables, as in the cafe of tendrils and creeping plants

plants being ftimulated, by the contact of other bodies, to cling round them in a particular direction. There are facts, which fhew that inftinctive actions, even in animals endowed with brain and nerves, do not depend on fenfation. I took a live kitten, a few days old, and divided the fpinal marrow, by cutting it across at the neck. The hind paws being then irritated by pricking them, and by touching them with a hot wire, the mufcles belonging to the posterior extremities were thrown into contraction, fo as to produce the motion of thrinking from the injury. The fame effects were observed in another kitten, after the head was entirely feparated from the body*. The like takes place with regard to infects; for, after the head of a bee is feparated from the body, the hinder part will fting, upon the application of fuch a stimulus as would excite the fame action in the animal in a perfect ftate. Thefe facts fnew clearly that inftinctive motions may be exerted, without the intervention of the fenforium commune, and therefore without

In what I have farther to fay on this fubject, I fhall confine myfelf to the confideration of two of the most curious and important inftincts, HABIT and IMITATION.

all our experimental restoning, inalmuch

* In repeating this experiment, I found that when the fpinal marrow was cut through, between the *lumbar vertebræ* and *os facrum*, the pofterior extremities loft their irritability, but the tail retained it. It might, therefore, be faid, that the fpinal marrow ferved as a fenforium; but it may be anfwered, that when the head is cut off, its irritability remains, as appears by the motion of the ears, when pricked or touched with a hot wire; and as the extremities are alfo irritable, it will not be faid that confcioufnefs and fenfation exift in two feparated portions of the body.

Habit, as applied to mufcular motion. It is the nature of a voluntary mufcle to perform any motion with greater eafe, the more frequently it is repeated, and to act moft readily with those mufcles, or in company with those fensations with which it has been used to combine its action, either at once or in fucceffion. This is the foundation of habit, and though it is in common to man with other animals, it is the principle by which all his practical attainments acquire facility and perfection. It has been mentioned that fome actions, originally inftinctive, may afterwards be performed as acts of pure volition; fo inverfely, all actions, which are the refult of reason and reflection, may be brought by habit to refemble inftinctive actions, and thereby to be performed with greater expedition and effect.

Habit, as applied to fenfation. The term Habit has alfo been applied to fenfation; for, as motions are more readily excited by frequent fucceffion, fo one perception excites the idea of another, in confequence of repeated connection. In this fenfe, it ought more properly to be called the affociation of ideas, a principle upon which Dr. Hartley has built a theory * of the human mind, perhaps the moft juft and confifent of any that has ever been framed. It is habit, taken in this fenfe alfo, which Mr. Hume + conceives to be the foundation of all our experimental reafoning, inafmuch as it conffitutes the only original notices by which we acquire any intimation of the connection of caufe and effect. But though this doctrine is ably and profoundly illuftrated by that philofopher, it may be remarked, independently of other objections, that though habit may give no-

* This work has been re-published, with a preface, by Dr. Prieftley.

+ See Effays and Treatifes on various fubjects, Vol. III. by David Hume, Efq.

tice

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tice of this connection, it cannot constitute it; for animals, whether rational or irrational, would be made fufceptible of habit in vain, unless the conftitution of external nature had been made to correspond with it; just as the eye would have been made in vain, had there not exifted fuch a body as light. Now, in what does this correspondence confift? It confifts in that principle whereby nature acts by invariable laws; for it is evident, that if the laws of nature were variable, those recurrences of perceptions in which habit confifts, and on which all experience is built, could not take place; and this fort of contingency would also deftroy all those principles by which prudence and skill operate upon external objects, for the purpofes either of common life or of fcience. The faculty, therefore, by which animals are fusceptible of that fort of habit which confifts in the affociation of ideas, may be termed the organ whereby animals perceive the uniform fucceffion of caufe and effect, established by the invariable course of nature. It was necesfary that this fhould be an inftinct, for the fake of felf-prefervation, not only to mere animals, but to the human fpecies in infancy. If the noxious effects of fire, and the various modes of mechanical violence, fuch as falls and blows, were only to be learnt by a procefs of reafoning, all animals would perifh before they could attain to maturity. The great difference of man and mere animals in this respect, seems to be, that the latter only perceive these affociations, when the objects themselves are present to their fenfes, whereas the former, by being endowed with memory, can reflect upon them, and render them fubfervient to experience : for, with regard to external bodies, what is reafon, but the remembrance of objects as they affect each other, and the application of this knowledge to the practice of life, in adjusting means to ends? The principal difference of one man from

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from another, in point of underftanding, confifts in the readinefs with which the mind forms thefe combinations, and the ftrength with which it can guard against fuch as are accidental and fanciful, and difcriminate thefe from fuch as have an archetype in the nature of things; and that mind, of which the conceptions correfpond beft with the real affociations of nature, is poffeffed of correct judgement and just observation, the most valuable of all mental attainments.

habit coulilies and on which all experience is built, could not take

It would lead to difquifitions too long and too intricate, and, in fome measure, foreign to this place, to enlarge farther on the various effects of the combination * and fucceffion + of ideas which connect animal with intellectual nature. I fhall only remark, that dence between those internal faculties upon which habit and affociation depend, and laws of ex- carry a reference to external nature, exactly analogous to the muand the facult tual relation formerly mentioned as fubfifting between fimuli, whether internal or external, and the moving powers corresponding to them, and between the organs of fenfe, and the impreffions of external bodies which are naturally adapted to them. Muscular motion and fenfation have relation to the fingle properties of matter, as they affect particular fibres and organs, but habit and affociation are co-relative to that flated connection of caufe and effect, established by the general laws of nature. We can thus trace a correspondence between the motions, senfations, and faculties of animals, on one hand, and the properties of matter on the other hand, from the lowest limits of animal and even vegetable nature,

with meand to external bodies, what is realon, but the

See Theory of the Moods of Verbs, by Dr. Gregory. Phil. Tranf. Edin. application of this knowledge to the practice of life, in 2971

See a Treatife on Time, by Dr. Watfon, jun. F. R. S. Lond. 1785. intc from

into the boundaries of intelligence. The fame accordance with the laws of nature is observable in the structure of animals, as in their motions and functions, as may be examplified by that reference to the powers of gravitation which is evident in the conformation of the limbs and the position of the viscera, as adapted to the natural motions and pofture of the body.

It would appear, therefore, that there is a co-ordinance or preeftablifhed harmony, as it were, between the faculties of animals and the laws of external matter, which is the foundation of all the inftinctive habits of animals, as well as the rational conduct of man; and it is impoffible fufficiently to admire that fublime contrivance by which the frame of animated beings is thus in all points adapted to the conflictution of inanimate nature.

There still remains to be mentioned another circumstance in the Habit as applianimal oconomy, which has been referred to the law of habit. It eafes which afis the nature of those morbid poifons called specific contagions, fuch in life. as the infectious matter of the fmall-pox, not to produce their peculiar effect more than once in life; and this has been imputed to habit, from the fimilarity of it to what happens with refpect to external imprefiions, the frequency and long continuance of which tend to produce the want of confcioufnefs and fenfibility. Upon whatever principle this property of the animal œconomy depends, it is an undoubted fact that these morbid poisons, after exciting a certain degree of diffurbance, and a certain feries of difeafed actions, no longer make any impression on the powers of life, otherwife there could be no fuch thing as recovery; for at the time in which a perfon begins to recover from the fmall-pox, the poifon, actually prefent in the circulating fyftem, is multiplied infinitely beyond what G

ed to those diffect but once

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what it was when it excited the difeafe. The conflictution has therefore, at that time, with refpect to this acrimony, acquired an infenfibility, or rather want of irritability, and this it preferves ever afterwards. This holds only with regard to those morbid poisons which excite febrile affections, and seems to be a necessary provifion of nature to guard against fuch noxious principles as are generated within the body itself.

IMITATION.

The other inflinct that remains to be confidered, is Imitation. This is an action of which fome brutes of no great fagacity are capable, and yet it is the foundation of fome of the moft important attainments of rational beings, particularly fpeech, which could not otherwife be acquired, and without which the powers of reafon would be extremely limited *. In the early part of human life, imitation feems equally independent of reafon and reflection, as in mere animals. It takes place not only without the operation of the will, but in oppofition to it; for yawning is an involuntary fpafm of the mufcles of the jaw, which is frequently excited by a fight of the fame action in others; and there is a cafe recorded in the Philofophical Tranfactions, by Dr. Garden +, of a man who, in his adult flate, and poffeffed of reafon, imitated involuntarily and irre-

* See fome ingenious obfervations on this fubject in Dr. Campbell's Philosophy of Rhetoric, Book II. chap. vii.

Speech feems to be to thought what writing is to fpeech, or rather what arithmetical or algebraical computation is to common language, whether fpoken or written; for without fpeech the operation of the mind, particularly that of abftraction, would be extremely limited, nor could there be any of those extensive combinations of thought which conflitute a chain of reasoning. It would appear from this, and from the remark in page 39, that all the operations of the human mind are founded on fensation, habit, memory, and speech.

+ Phil. Tranf. Vol. XII. p. 842.

fiftibly

fiftibly whatever gestures he faw in others. We are to account, on the fame principle, for that general fimilarity of external manner and of accent observable in particular focieties and nations, and which all men infenfibly acquire in a greater or lefs degree.

The only objects of imitation, are gestures and founds. The imitation of gestures seems, at first fight, less unaccountable than that of founds ; for it is performed by members which are objects of fight, and would therefore feem more eafily transferrable to the corresponding parts of another perfon; whereas the organs of voice are fo hidden and minute, that we can have no knowledge of what parts are put in motion in order to produce found. But upon far-. ther reflection, there feems little or no difference in this refpect; for, independently of anatomy, we know nothing of mufcles but by their effects; and there feems no reafon why the ear being affected by a found, should not excite a given motion in the muscles of the larynx and fauces, as well as that a gefture, by having its image imprefied on the retina, should excite motions in the legs or arms. Even where imitation, or any other action, is the refult of deliberate volition in rational beings, the motion is not performed from a knowledge of their having muscles. They only will the effect, without knowing by what means it is performed; for though it may feem obvious that all the motions of an animal are effected by the fhortening of the flefhy fibres, this is a fact with which those only are acquainted who have fome knowledge of anatomy and phyfiology, and may be confidered as a fundamental and first-rate difcovery in the natural history of the living body *.

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* This difcovery cannot be traced to any particular improver of phyfiology, but feems to have arisen, like many other discoveries in fcience and the arts, rather from

A flate of conflant tenfion neceffary to the action of mufcular fibres. There ftill remains to be mentioned, that important property of living mufcular fibres, which confifts in a perpetual ftate of tenfion taking place at all times, in a greater or lefs degree, independent of any temporary ftimulus. When any mufcular fibre in a living animal body, whether in a flefhy mufcle or a blood-veffel, is divided by incifion, there is an immediate retraction of the feparated parts; and that this is their natural ftate, is farther proved by the fpontaneous motion which takes place in confequence of the relaxation of an antagonift mufcle, as when the mouth is drawn to one fide, in confequence of *hemiplegia*. A certain degree of this tenfion is

from the gradual evolution of knowledge than the efforts of any individual. It has at all times been observed, that exertions of ftrength produce a fwelling and motion in the flefhy parts of the extremities, and the word denoting a muscle in different languages, is taken from the refemblance of the motions under the fkin to those of a little nimble animal, fuch as a moufe or a lizard. A muscle is called in Greek µus, in Latin musculus, or lacertus, and that muscle which is fo visible near the ham of a quadruped when walking, is, in the common language of fome parts of the country, called the mouse. It is not afcertained, fo far as I know, who first afcribed the motions of animals to the contraction of fleshy fibres. There is no mention made of this in the works of Hippocrates, but it is very clearly flated by Galen; fo that the discovery seems to have been made in some intervening period. This property of muscles is fo well ascertained in modern times, that wherever we see a muscular fubftance, we infer fynthetically that fome corresponding function must belong to it; and we find an irrefragable argument for the circulation of the blood, only from confidering the heart as a mulcular fubftance. This fubject has not been well underftood till modern times, otherwife the circulation would most probably have been difcovered fooner; and even fince this difcovery, we find fome phyfiologifts fo little acquainted with the nature of mulcular power, that they have invented a fanciful theory of the motion of the blood, by a fuppofed fermentation taking place in the cavity of the heart. We are chiefly indebted to Dr. Gliffon, who lived about the middle of the last century, for the first correct ideas of the irritability and contractility of mufcular fibres.

neceffary

neceffary for the performance of the natural motions of the mufcles, whether voluntary or involuntary, and the vigor with which the feveral actions are performed, depends on the fibres poffeffing a due degree of this conftant tone. In order to maintain this tone, there must every where be a counteracting mechanical power, and we perceive accordingly that the great muscles are kept on the ftretch by the bones, the heart and veffels by the mais of fluids, and the inteftines by the ingefta, and their natural contents.

When this tension is either excessive or defective, various irregular and morbid actions are produced. The vafcular fystem is more productive of apt to be affected by various degrees of natural tone than any other part of the body, the reafon of which may be, that this very relaxation produces a greater capacity of the vafcular fyftem, and the relative quantity of the mafs of fluids being thereby diminished, the refiliency and energy of the vefiels are not fupported even by their former degree of diftension. An excess of it may arise either from the too great elafticity of the veffels themfelves, or from plethora. The first is indicated by a hard pulse, and that corresponding state of the fluids which occasions in blood, when drawn from a vein and cold, a contraction of the craffamentum, and a fizy cruft. Plethora is most apt to arife in constitutions naturally too lax, and which, therefore, do not bear the lofs of blood fo well as the former.

A defect of tenfion in the veffels is produced either by difeafe, by hæmorrhage, or by natural conftitution. In difeafes, this want of tenfion is indicated by general debility and depression of spirits, and by a weakness of the pulse. And as irritibility and sensibility are very much affected by tenfion, a want of it in the veffels chiefly conftitutes what is called a nervous habit, fuch as is most commonly

difeafes,

commonly met with in the female fex; and there is nothing more apt to induce fuch a habit than hæmorrhage, which I have known to produce a long train of hyfterical fymptoms in those who had not formerly been fubject to fuch complaints.

There is a particular conflictution incident to both fexes, which is commonly connected with corpulency, and has been called by authors the *temperamentum frigidum*, *pblegmaticum*, and *fpongiofum*, and, in common language, a grofs and flabby habit. In thefe there feems to be a deficiency of the natural elafticity of the veffels, and in certain difeafes, even of the inflammatory kind, fuch as the eryfipelas, to which they are liable, tonic remedies, fuch as the Peruvian bark, are found to be the cure, and in difeafes of the lungs, chalybeate remedies have been found effectual.

characteriftic of conftitutions, There is, perhaps, no circumftance in which one individual differs more from another, than this natural tenfion of the mufcular fibres; and it would be more ufeful, as well as more conformable to nature, to found a difcrimination of temperaments upon this, than upon the fanciful theory of humours; for this difference of conflitution not only gives occasion to a variety in natural afpect, but valuable inferences may be deduced from it in the pathology and treatment of difeas.

fubject to inequality, Not only the general excefs or defect of tenfion, but the inequality of it, may be confidered as a caufe of difeafe. It feems highly probable that those local affections which depend on the congestion of fluids, are owing to the difference of tension in particular parts in relation to the whole fystem. The whole arteries of the body may be confidered as one vessel, the capacity of which is equal to

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the fum total of all the branches of the arterial fystem, and as every part must be equally distended by the mass of fluids, it follows that if the ftrength of the veffels of any one part fhould not be fufficient to fupport an equilibrium, they must yield more or lefs to the elaftic prefiure of the reft of the fyftem.

There is, however, a circumftance of great importance in the ani- and much inmal œconomy, which must tend in fome measure to counteract this fympathy. inequality of tenfion. When the mulcular fibres of any particular part are under a ftate of more or lefs tenfion than the reft of the fyftem, this is communicated by fympathy to every other part of the body. This is particularly observable in the blood veffels and inteffines; for a relaxation in any part of these will produce a like affection in every other part of the animal fystem. With regard to the inteffines, it may be mentioned, among many other proofs, that it is common for perfons in a flate of great weaknefs to be affected with fyncope, and even inftantaneous death, in the act of evacuating the bowels. It feems to be from a like caufe that a temporary lownefs is produced by an abfcefs being opened. This principle of the animal acconomy has been better illustrated by Dr. Cullen than any other phyfiologift; and he is of opinion, that great part of the effect of blood-letting in taking off the tenfion of the vafcular fystem, in cafes of inflammation, depends on the depletion of the veffels of the part from whence the blood is taken, for the proportion of the quantity drawn to the whole mafs is very fmall; and it may also be urged in favour of this opinion, that the more fuddenly the evacuation is made, the more effectual is its operation in removing the inflammatory difposition, inafmuch as the local depletion will be greater, the lefs time is allowed for the balance of the fystem to replace it.

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Mufcular motion confidered mechanically. WHAT has been hitherto faid of Mufcular Motion, has had relation to it as a property peculiar to animal matter and animal life. What I have farther to add on this fubject, will relate to the mufcles merely as mechanical powers. As they conflitute the ftrength of animals, it may be proper to confider the relation of their force to their bulk, and the relation of the bulk and ftrength of the body to the denfity and cohefion of its own materials, and to the bulk, denfity, and cohefion of the external inanimate bodies with which it is converfant.

It has been demonstrated by Galileo *, that in fimilar unequal bodies of a cylindrical or prifmatic fhape, fuch as the limbs of animals nearly are, the ratio of their efforts to break by their own weight, is in the quadruplicate ratio of their lengths, but that the refiftance they make to the fame force is only in the triplicate ratio of their lengths. It follows from this, that in order to endow the limbs of animals with the fame relative force, it is not only neceffary that the bones fhould poffets an encreafed proportion of thicknefs, in order to give an adequate increase of what may be called the dead ftrength, but a fimilar increase of living ftrength will be neceffary, by a fuitable addition of mufcular power, in order to keep pace with the increased fize of the bones. Now we observe, in fact, that in the large-fized animals, fuch as the bull and the elephant, the thickness both of their bones and muscles bears a greater proportion to the length of their limbs, than in the fmaller animals, and they are therefore of a lefs elegant form. But Nature has not carried this fo far, as to compensate for the difadvantage

* Vid. Opere di Galileo. Difcorfi e demonstrazione mathematiche.

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arifing from the increase of fize; for the greater animals have not the fame proportional ftrength, in relation to their bulk, that the fmaller animals have. It has been computed * that a flea can draw from feventy to eighty times its own weight, whereas a horfe cannot with eafe draw more than three times his own weight. This difproportion between ftrength and fize is very obfervable in different individuals of the human species, when compared to each other; for tall men are not muscular, even in the simple proportion of their stature. The difference in the shape and fize of different men may be confidered as an accidental variety, or lusura, owing, probably, to his artificial mode of life, and for which Nature has made no fpecial provision.

We are led, however, from a view of the fame mechanical prin- The firength ciples, to perceive the wifdom of Nature in affigning certain gene- the body proral limits to the stature of the human body. Had man been made to external namuch larger, he would have been unwieldy, and fubject to accidents in his motions, in confequence of the momentum of the parts increasing in a higher ratio than their power of refistance. It may be answered, that the parts might have been made proportionally more hard and tenacious. But there are other circumftances in the animal æconomy which would have been a bar to this; for had the bones been harder, they would not have been calculated for the common duration of life, the effect of which being to increase their hardness and dryness, they must be endowed originally with a certain degree of foftness and fucculence. And with regard to mufcles, a degree of hardness, much greater than they naturally poffefs, would have been incompatible with their contractility.

* Vid. Haller Elementa Phyfiologiæ. Cap. IX. Sect. II.

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Another inconvenience of the greater flature of man would be, that he would require larger habitations, more food and clothing, while he would have lefs relative ftrength to provide for thefe wants. On the other hand, had man been of a ftature much lefs than what he enjoys by nature, he would not have poffeffed fufficient power over external objects, to act up to those fuperior faculties of mind with which he is endowed. If nature had conferred on man only one half of his actual flature and ftrength, with the fame powers of reafon, we may venture to affirm that he would not have carried his dominion over nature to the fame extent. As he is now constituted, his force being commenfurate with external nature, he has been able, either by force or artifice, to affert his fovereignty over the woods and fields, by maftering the ftrongeft and fierceft wild beafts ; he has been able to change the whole face of nature on the furface of the earth, by works of industry, and monuments of art; he has been able to fell trees, to build fhips, and to circumnavigate the planet he inhabits. It is rather a triumph of his reafon than of his corporeal ftrength, to fay, in the language of a modern poet *, that he can

" Meafure earth, weigh air, and state the tides;"

or, according to the fublime idea of an ancient philosopher +, that he could turn the earth from its orbit, could he find footing on another earth, from whence to exert the powers of mechanism; but fuch knowledge and fuch conceptions could never have been attained but by a being of a certain degree of bodily ftrength and ftature.

From what has been faid, it may fafely be inferred, that as the external bodies with which we are conversant possifies given degrees

* Pope. + Archimedes.

of cohefion, bulk, and denfity, which require corresponding powers to act upon them; fo the human body, at its mean flature, is beft adapted for producing those changes upon matter, which are neceffary for felf-prefervation, and the various accommodations of life. And an argument may be drawn from hence against the tenets of those speculative philosophers, who hold that the fize and ftrength of man were much greater in remote antiquity than in modern times. It is evident, from what has been faid, that if the bulk of the human body were much greater than it is, it would be both useless and inconvenient, and would not preferve that harmony with the reft of nature, which is fo agreeable to the analogy of her other works.

I shall conclude this Lecture with fome remarks on the muscles, The muscles confidered as mechanical powers acting upon levers.

confidered as mechanical powers acting upon levers.

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The first remark to be made upon this, is fo obvious, that it has hardly escaped the notice of any modern physiologist, and feems at first fight to militate against that wifdom of nature which is fo confpicuous in other respects. What I mean is, the great waste of mechanical power which is incurred by the manner in which the mufcles are inferted into the bones. This difadvantageous action of mufcles is Their difadchiefly owing to two circumftances. One of thefe is their infertion, tion, 1. From the manner of in almost every instance in which they are connected with bones, their infertion into the bones. into a part which is much nearer the fulcrum than the refiftance. Thus the two muscles of the arm, called the biceps and brachiæus internus, in order to support in the hand a weight of one pound with the fore arm at right angles to the humerus, must exert a power equal to ten pounds. The other circumftance giving rife to a wafte of power, is the great obliquity with which they are inferted into the

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the bones upon which they are intended to act, fo that the greater part of the force is expended in preffing one bone against another at the articulation, and only a small portion of it in making the flexures and extensions; fo as to produce the defired effect at the extremity.

This compenfated by preferving the fhape of the parts, But thefe difadvantages are compenfated by certain conveniences, and if nature has endowed the mufcles with fufficient power for the purpofes of life, after making allowance for the wafte of force, there can be no reafon to find fault with her management. One of the principal advantages arifing from this diffribution of the mufcles, is the prefervation of the fhape of the members; for unlefs the mufcles and tendons had been pretty nearly in the direction of the bones, they muft have paffed like bow-ftrings from one bone to another, in making the flexures of the joints.

and in actions of percuffion,

In effimating the wafte of force, in confequence of the mechanical difadvantages before mentioned, we are to diffinguifh between those actions which confiss in preffure, and those which confiss in percuffion; for as the *momentum* of the latter depends on velocity, it is evident that there is a great advantage from the infertion of the tendon being near the centre of motion, as greater velocity, with lefs expence of contraction, will be thereby imparted to the extremity. The muscles, for inflance, which are attached to the *olecranon*, in performing those actions with the hand which require rubbing, act with a difadvantage, exactly in proportion to the inequality of the diffance from their infertion to the joint of the elbow, and that from the fame joint to the hand. This is an act of preffure. But in the cafe of percussion, as in the action of using a hammer, hammer, there is an evident advantage refulting from the velocity communicated to the extremity ; for in order to have produced the fame velocity, with the infertion at a greater diftance from the centre of motion, a greater range of contraction would have been neceffary. The faving of contraction, therefore, may be reckoned another by faving conprincipal advantage in the attachment of muscles near to the centre of motion. As this is a point which I think has not been attended to, in explaining the mechanism of the muscles, I shall conclude with fome remarks upon it.

traction.

As the muscles of voluntary motion are subject to fatigue, every 2. Difadvancircumstance that can tend to diminish this, will be favourable to obliquity of the purposes of nature. Fatigue depends upon the force, fre- each other. quency, duration, and extent of the contraction of mulcular fibres. It is this laft which is meant here to be illustrated. If any one will take the trouble of comparing the fatigue of the biceps mufcle, in bearing a weight in the hand, with the elbow joint bent to a right angle, with that of bearing the fame weight for the fame length of time, with the joint at an acute angle, he will be fenfible how much the degree of fatigue depends on the extent of contraction, and by attending to the relative fituation of mufcular fibres, it will appear that nature, in diffributing the fibres of mufcles obliquely, has had it in view not only to increase their number, but to fave contraction.

In furveying the actions of all the various mufcles, it appears, Oblique acnot only from the co-operation of different mufcles, but from the in mufcles, position of the fibres in the fame muscle, that there is hardly an each other. action to be met with that can be called direct. In fome inftances, two muscles, or fets of muscles, are made to co-operate, fo that

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the motion effected by them shall be in the diagonal of their direction. This is the cafe of the oblique mufcles of the abdomen in fome of their actions, and the intercostal muscles in all their actions. Sometimes, different portions of the fame muscle produce in like manner an intermediate and combined effect, as in the inftance of the cucullaris, one part of which being attached to the vertebræ of the neck, and another to those of the lower part of the back, their joint effect is to draw the fcapula towards the fpine. And in all the long muscles, however fimple their origin and infertion may be, there is an internal obliquity of their fibres, in regard to each other, as defcribed by the late Dr. Hunter; for thefe do not run from end to end, but there are parts of the tendon running into the belly of the muscle, fo as to divide it into penniform and rhomboidal portions. This diffribution of the fibres takes off from their length; but as it takes place in those cases where the origin and infertion are at a confiderable diftance, this can be afforded; and this, as well as the wafte of power, in confequence of oblique action, is more than compensated by the increased ftrength, from the fibres being multiplied; for, in confequence of this ftructure, there is an extent of tendon afforded fufficient for the infertion of a greater quantity of flefhy fibres.

This illustrated in the structure of fish. This principle in the mechanism of muscular action, is well illustrated by confidering the motions of fish. The muscles of most fish confist of regular feries of oblique short fibres, forming those *ftrata* which every one must have observed in their muscular subftance. Their motions are more simple and limited than those of land animals, but much more vigorous; for a fish in the state has to make its way through a medium about a thousand times more dense than

and in the fibres of the

fame muscle.

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air, and with more rapidity. Nature, therefore, inftead of giving them muscles whose fibres would run straight from one end of their body to the other, has multiplied their numbers, by diftributing them into fhort and oblique portions. If one was called upon to name inftances of the greatest muscular efforts, it is in fish that thefe are to be found. I have feen the fword of a fword-fifh flicking in a plank, which it had penetrated from fide to fide; and when it is confidered that the animal was then moving through fo denfe a medium, and in the fame direction with the fhip, we must form a high conception of its mulcular power.

An advantage the reverse of what has been stated, arifes from the oblique direction of the intercostal muscles, the fibres of which are thereby lengthened; for in parts fo near each other as the ribs, there would have been a great inconvenience in their paffing directly from one to another. Befides, in confequence of their oblique direction, the origin in the fuperior rib is placed nearer to the centre of motion than the infertion in the inferior rib, the effect of which is, that all the ribs are elevated, whereby the cavity of the thorax is enlarged, which is the view of nature.

But the advantage or rather compensation of obliquity, which I 2. By faving mean particularly here to demonstrate, is, that the fame effect is produced with a lefs proportional decurtation of fibres, than if the fame motion had been performed by a direct power. Borelli has estimated geometrically the lofs of power from oblique action, but feems to have overlooked this compensation of it, which is not inconfiderable, when we reflect that there is thereby a faving of contraction, and confequently of fatigue. This can be rendered an object of geometrical

contraction.

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metrical proof, and I here fubjoin a demonstration of it, which I made out, when engaged in the fludy of anatomy, eighteen years ago.

This demonftrated by a theorem.

Let the line A B, in the annexed diagram, reprefent a moveable bone, and the line C D a fixed bone parallel to it. Let F E, perpendicular to these lines, represent a muscle acting in its own direction, and the lines G E H E reprefent two muscles acting obliquely, and producing, by a diagonal action, the fame effect as the other, If the bone A B be brought to the fituation a b, by the action of the muscle F E, the muscle will then be in the fituation F K. If the bone is brought into the fame fituation by the action of the muscles GE, HE, these muscles will then be in the situation GK, HK.

The proposition to be Ademonstrated is, that the line GK bears a greater aproportion to the line GE, than the line F K does to line FE; for FK is to FE as GL is to G E. (Euc. Elem. B. vi. C-G Prop. 2.) and the angle ELK, being lefs than a right angle, the angle GLK, which is adjacent to it, must be greater than a right angle; and the angle GKL, being in the fame triangle with GLK, must be less than a right angle. The line GK, therefore, which fubtends the greater angle, is greater than the line GL, fubtending the leffer, and therefore bears a greater proportion to GE. But the line GL is to GE, as FK is to FE; and therefore GK



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bears a greater proportion to G E, than F K does to F E; that is, the fibres of the muscles acting obliquely, fuffer a lefs proportional decurtation than those of the muscle acting directly.

It is farther obvious, that the more oblique the action becomes, the greater faving there will be of contraction; for in moving the line ab towards C D, the line F K diminishes in a fwister ratio than the line G K, and when the former has vanished, the latter is in the fituation G F.

I have thus endeavoured to fketch fome of the moft important Conelution. particulars in the natural motions of living animals, a fubject which affords one of the fineft and moft fertile fields for contemplating the wifdom with which Nature adapts her means to her ends; and which has been juftly confidered as carrying the moft irrefiftible evidence of the exiftence of an intelligent caufe. The fubject is fo far from being exhaufted, that I am convinced there are circumftances in the relative diffribution and correspondence of organs, depending on mulcular motion, fo profound and exquifite, as far to exceed the utmoft reach of human thought to comprehend, or of human ingenuity to detect: and here, as in every other part of the frame of the univerfe, the moft elevated conceptions which the moft raptureus imagination can form of the beauty and magnificence of Nature, will fall far thort of the real fublimity of her works.

THE END.

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